# Ghana - Ghana Socioeconomic Panel Survey 2009-2010, Wave 1

Institute of Statistical, Social and Economic Research

Report generated on: November 11, 2021

Visit our data catalog at: <a href="https://datahub.isser.edu.gh/index.php">https://datahub.isser.edu.gh/index.php</a>

#### Overview

#### Identification

ID NUMBER gha-isser-gseps-2009-2010-v1

#### **Version**

VERSION DESCRIPTION
Version 1

PRODUCTION DATE 2010-08

#### **Overview**

#### **ABSTRACT**

The Ghana Socioeconomic Panel Survey is a joint effort between the Economic Growth Center at Yale University (Wave 1 2009), the Global Poverty Research Lab at Northwestern University (Wave 2 2013) and the Institute of Statistical, Social and Economic Research at the University of Ghana. The survey is meant to remedy a major constraint on the understanding of development in low-income countries - the absence of detailed, multi-level and long-term scientific data that follows individuals over time and describes both the natural and built environment in which the individuals reside. Most data collection efforts are short-term - carried out a one point in time; are limited in scope - collecting information on only a few aspects of the lives of the persons in the study; and when there are multiple rounds of data collection, individuals who leave the study area are dropped. This latter means that the most mobile people are not included in existing surveys and studies, perhaps substantially biasing inferences about who benefits from and who bears the cost of the development process. The goal of this survey, which aims to follow all individuals, or a random subset, over time using a comprehensive set of survey instruments is thus to shed new light on long-run processes of economic development.

KIND OF DATA
Sample survey data

UNITS OF ANALYSIS Households and individuals

#### Scope

#### **NOTES**

The data consists of the following:

Demographic Characteristics, employment, education, and migration.

Information on non resident relatives and spouses.

Household assets-livestock, tools, durable goods and financial assets (borrowing, lending, out and in transfers and savings.

Agricultural production-land information, crop sales and storage

Non-farm Household Enterprises-types, assets and finance, labour, revenue and expenses.

Household health and fertility- women's health, men's health and power relations for men and women

A children's module-health, Digit Span test, Raven's Pattern Cognitive Assessment

Housing and Housing Conditions Prices of Consumer Items.

Psychology and Social Network-Kessler 10 Depression, time use, Big 5 Personality questions and information seeking

Household Consumption and Expenditure

Housing characteristics

#### Coverage

#### GEOGRAPHIC COVERAGE

The data from the baseline Ghana Socio-Economic Panel Survey consists of a nationally representative sample of 5009 households in 334 enumeration areas (EAs) containing 18,889 household members.

**GEOGRAPHIC UNIT** 

The data is at the leve of district and community

#### **Producers and Sponsors**

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Institute of Statistical, Social and Economic Research	University of Ghana

#### OTHER PRODUCER(S)

Name	Affiliation	Role
Economic Growth Center	Yale University	Survey design
Global Poverty Research Lab	Northwestern University	Survey design

#### **FUNDING**

Name	Abbreviation	Role
Economic Growth Center	EGC	Funder
Global Poverty Research Lab	GPRL	Funder

# Sampling

No content available

# Questionnaires

# Overview

There are two questionnaires, Part A and Part B, which collected data on households and household members.

#### **Data Collection**

#### **Data Collection Dates**

 Start
 End
 Cycle

 2009-11
 2010-04
 Wave 1

#### **Data Collection Mode**

Face-to-face Interviews

#### **Data Collection Notes**

The main field work for the survey covered a 6-month period (November 2009 to April 2010) in order to ensure that enough household baseline information was gathered. Seventeen teams were involved in the data collection. Each of the teams was made up of a Supervisor, a Senior Interviewer, four Interviewers and a Driver. A number of supervisory teams from ISSER visited the field at regular intervals to enforce good quality control for field operations and also shaped the direction for the survey.

#### **Questionnaires**

There are two questionnaires, Part A and Part B, which collected data on households and household members.

#### **Data Collectors**

Name	Abbreviation	Affiliation
Institute of Statistical, Social and Economic Research	ISSER	University of Ghana

# **Data Processing**

No content available

# Data Appraisal

No content available

# **File Description**

# **Variable List**

#### eas

Content

Cases 334

Variable(s) 3

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V3868	id1	Region	discrete	numeric	
V3869	id3	EA NO.	contin	numeric	
V3870	wave		discrete	numeric	

# key\_hhld\_info

Content

Cases 5009 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3871	regioncode	Region	discrete	numeric	
V3872	districtcode	District	contin	numeric	
V3873	eacode	EA NO.	contin	numeric	
V3874	hhid	HH ID	contin	numeric	
V3875	FPrimary	Household Number	contin	numeric	
V3876	urbrur	Locality of Residence	discrete	numeric	
V3877	loc7	Locality and Ecological zone	discrete	numeric	
V3878	hhweight3	Household weight - revised3	contin	numeric	
V3879	ppweight3	Population weight - revised3	contin	numeric	
V3880	wave		discrete	numeric	

### s1d

Content
Cases 18889
Variable(s) 49
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3881	regioncode	Region	discrete	numeric	
V3882	districtcode	District	contin	numeric	
V3883	eacode	EA NO.	contin	numeric	
V3884	hhid	HH ID	contin	numeric	
V3885	hhmid	Member ID	discrete	numeric	
V3886	s1d_1	Q1 Sex	discrete	numeric	
V3887	s1d_2	Q2 Relationship to HH Head	discrete	numeric	
V3888	sid_3i	Q3i Day of birth	discrete	numeric	
V3889	s1d_3ii	Q3ii Month of birth	discrete	numeric	
V3890	s1d_3iii	Q3 Year of birth	discrete	numeric	
V3891	s1d_4i	Q4i Age (years)	contin	numeric	
V3892	s1d_4ii	Q4ii Age (Months)	discrete	numeric	
V3893	s1d_5	Q5 Is person less than or equal to 12 years old	discrete	numeric	
V3894	s1d_6	Q6 Marital Status	discrete	numeric	
V3895	s1d_7	Q7 Does spouse live in the househhold	discrete	numeric	
V3896	s1d_8	Q8 Spouse ID	contin	numeric	
V3897	s1d_9	Q9 Age at marriage or at which person started living with partner	discrete	numeric	
V3898	s1d_10ai	Q10ai Amount contributed in cedis	discrete	numeric	
V3899	s1d_10aii	Q10aii Amount contributed in pessewas	discrete	numeric	
V3900	s1d_10bi	Q10bi Amount received in cedis	discrete	numeric	
V3901	s1d_10bii	Q10bii Amount received in pessewas	discrete	numeric	
V3902	s1d_11	Q11 Year in which persen got married	discrete	numeric	
V3903	s1d_12i	Q12i Amount contributed in cedis	discrete	numeric	
V3904	s1d_12ii	Q12ii Amount contributed in pessewas	discrete	numeric	
V3905	s1d_13	Q13 Religious denomination of person	discrete	numeric	
V3906	s1d_14	Q14 Region/Country of birth of person	discrete	numeric	
V3907	s1d_15	Q15 Nationality	discrete	numeric	
V3908	s1d_16	Q16 Ethnic group	discrete	numeric	

_				
V3909	s1d_17i	Q17.1 Does father live in this household	discrete	numeric
V3910	s1d_17ii	Q17.2 ID of father if he lives in the household	discrete	numeric
V3911	s1d_18	Q18 Father's highest level of education	discrete	numeric
V3912	s1d_19	Q19 Father's occupation for most of his life	discrete	numeric
V3913	s1d_20i	Q20.1 Does mother live in this household	discrete	numeric
V3914	s1d_20ii	Q20.2 ID of mother if she lives in the household	discrete	numeric
V3915	s1d_21	Q21 Mother's highest level of education	discrete	numeric
V3916	s1d_22	Q22 Mother's occupation for most of her life	discrete	numeric
V3917	s1d_23	Q23 Has person ever held a political office	discrete	numeric
V3918	s1d_24	Q24 Does person still hold political office	discrete	numeric
V3919	s1d_25	Q25 Has person ever held a traditional office	discrete	numeric
V3920	s1d_26	Q26 Does person still hold this traditional office	discrete	numeric
V3921	s1d_27	Q27 For how many months has person been away from this household in last 12 mont	discrete	numeric
V3922	s1d_28	Q28 If person is living in another HH in this EA, please provide HH $\scriptstyle\rm ID$ of person	discrete	numeric
V3923	s1d_29	Q29 If absent, is person a member of another household	discrete	numeric
V3924	s1d_30	Q30 For what reason did person move away	discrete	numeric
V3925	s1d_31	Q31 If in Ghana, where did person move	discrete	numeric
V3926	s1d_32	Q32 If person moved somewhere in Ghana, to which district	discrete	numeric
V3927	s1d_33	Q33 If person moved somewhere outside of Ghana, name the country moved to	discrete	numeric
V3928	FPrimary	Household Number	contin	numeric
V3929	wave		discrete	numeric

### s1ei

Content
Cases 1429
Variable(s) 45
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3930	regioncode	Region	discrete	numeric	
V3931	districtcode	District	contin	numeric	
V3932	eacode	EA NO.	contin	numeric	
V3933	hhid	HH ID	contin	numeric	
V3934	hhmid	Member ID	discrete	numeric	
V3935	s1ei_1	Q1 Number of jobs done by person in the last 7 days	discrete	numeric	
V3936	s1ei_2	$\ensuremath{Q2}$ Main task and duties of work person spent most time on during the last 7 days	discrete	character	
V3937	s1ei_3	Q3 ISCO code for work	contin	numeric	
V3938	s1ei_4	Q4 Kind of trade, services or industry main work was connected to	discrete	character	
V3939	s1ei_5	Q5 ISIC code for the above	contin	numeric	
V3940	s1ei_6i	Q6.1 Duration person has been doing this work all together (years)	contin	numeric	
V3941	s1ei_6ii	Q6.2 Duration person has been doing this work all together (months)	discrete	numeric	
V3942	s1ei_7i	Q7.1 Number of weeks during the last year that person was engaged on this job	discrete	numeric	
V3943	s1ei_7ii	Q7.2 Number of days in a typical week that person was engaged on job	discrete	numeric	
V3944	s1ei_7iii	Q7.3 Number of hours in a typical day that person was engaged on job	discrete	numeric	
V3945	s1ei_8i	Q8.1 Number of days in last 7 days that person was engaged on job	discrete	numeric	
V3946	s1ei_8ii	Q8.2 Number of hours per day that person was engaged on job in the last 7 days	discrete	numeric	
V3947	s1ei_9	Q9 Has person received or will recieve money for this work	discrete	numeric	
V3948	s1ei_10i	Q10.i Amount received or owed for work done (cedis)	contin	numeric	
V3949	s1ei_10ii	Q10.ii Amount received or owed for work done (pessewas)	contin	numeric	
V3950	s1ei_11	Q11 Over what time period is this amount paid or owed	discrete	numeric	
V3951	s1ei_12	Q12 Does person receive any other payment for this work in the form of goods and	discrete	numeric	
V3952	s1ei_13i	Q13.i Value of goods and services (cedis)	contin	numeric	

V3953	s1ei_13ii	Q13.ii Value of goods and services (pessewas)	contin	numeric
V3954	s1ei_14	Q14 Over what time period is this payment in kind made	discrete	numeric
V3955	s1ei_15	Q15 When person started doing this work did s/he sign a written contract	discrete	numeric
V3956	s1ei_16	Q16 Is there a formal union in the place where person works	discrete	numeric
V3957	s1ei_17	Q17 Is person's job entitled to paid holidays	discrete	numeric
V3958	s1ei_18	Q18 Is person's job entitled to paid sick leave and/or maternity leave	discrete	numeric
V3959	s1ei_19	Q19 Will person receive a retirement pension	discrete	numeric
V3960	s1ei_20	Q20 Are taxes already deducted from person's pay	discrete	numeric
V3961	s1ei_21	Q21 Is person entitled to free or subsidized medical care in this job	discrete	numeric
V3962	s1ei_22	Q22 Where does person usually do his/her work	discrete	numeric
V3963	s1ei_23	Q23 How many people altogether work in this place where person works	discrete	numeric
V3964	s1ei_24	Q24 Has person received any training related to his/her job during the last 6 $\mathrm{mo}$	discrete	numeric
V3965	s1ei_25i	Q25.1 Number of months of training	discrete	numeric
V3966	s1ei_25ii	Q25.2 Number of weeks	discrete	numeric
V3967	s1ei_25iii	Q25.3 Number of days	discrete	numeric
V3968	s1ei_26	Q26 Type of training received	discrete	numeric
V3969	s1ei_27	Q27 Who paid for the training	discrete	numeric
V3970	s1ei_28	Q28 Did person lose any entitlement or benefit during the period of his/her trai	discrete	numeric
V3971	s1ei_29i	Q29.i Entitlement lost during training (cedis)	contin	numeric
V3972	s1ei_29ii	Q29.ii Entitlement lost during training (pessewas)	discrete	numeric
V3973	FPrimary	Household Number	contin	numeric
V3974	wave		discrete	numeric

### s1ei0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3975	regioncode	Region	discrete	numeric	
V3976	districtcode	District	contin	numeric	
V3977	eacode	EA NO.	contin	numeric	
V3978	hhid	HH ID	contin	numeric	
V3979	s1ei_0	Q0 Has anyone in HH done work for which s/he was not self employed in last 7 day	discrete	numeric	
V3980	s1ei_01	Q01 How many people in the HH have done work for which s/he was not self employe	discrete	numeric	
V3981	FPrimary	Household Number	contin	numeric	
V3982	wave		discrete	numeric	

### s1eii

Content
Cases 30
Variable(s) 47
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3983	regioncode	Region	discrete	numeric	
V3984	districtcode	District	contin	numeric	
V3985	eacode	EA NO.	contin	numeric	
V3986	hhid	HH ID	contin	numeric	
V3987	hhmid	Member ID of person	discrete	numeric	
V3988	s1eii_31	Q31 Describe the main tasks and duties of work person spent most time on	discrete	character	
V3989	s1eii_32	Q32 ISCO code for above	contin	numeric	
V3990	s1eii_33	Q33 Kind of trade, services or industry of work	discrete	character	
V3991	s1eii_34	Q34 ISIC code for above	contin	numeric	
V3992	s1eii_35i	Q35.1 How long has person been doing this work alltogether (years)	contin	numeric	
V3993	s1eii_35ii	Q35.2 How long has person been doing this work alltogether (months)	contin	numeric	
V3994	s1eii_36i	$\ensuremath{Q36.1}$ Number of weeks in the past year that person was engaged on work	contin	numeric	
V3995	s1eii_36ii	Q36.2 Number of days in a typical week that persons was engaged on work	discrete	numeric	
V3996	s1eii_36iii	Q36.3 Number of hours in a typical day that person was engaged on work	discrete	numeric	
V3997	s1eii_37i	Q37.1 Number of days in the past 7 days that person was actually on job $$	discrete	numeric	
V3998	s1eii_37ii	Q37.2 Number of hours per day that person was engaged on job over the past 7 day	discrete	numeric	
V3999	s1eii_38	Q38 Did person work on job alongside main job over the past 7 days	discrete	numeric	
V4000	s1eii_39	Q39 How many hours in the last 7 days was person simultaneously doing both jobs	contin	numeric	
V4001	s1eii_40	Q40 Has person received or will receive money for this work	discrete	numeric	
V4002	s1eii_41i	Q41.i Amount received in Cedis	contin	numeric	
V4003	s1eii_41ii	Q41.ii Amount received in Pessewas	discrete	numeric	
V4004	s1eii_42	Q42 Over what time period is this payment made	discrete	numeric	

_				
V4005	s1eii_43	Q43 Does person receive any payment for this work in the form of goods and servi	discrete	numeric
V4006	s1eii_44i	Q44.i Value of goods and services provided or owed in Cedis	contin	numeric
V4007	s1eii_44ii	Q44.ii Value of goods and services provided or owed in Pessewas	discrete	numeric
V4008	s1eii_45	Q45 Over what time period is this payment in kind made	discrete	numeric
V4009	s1eii_46	Q46 When person started doing this work, did s/he sign a written contract	discrete	numeric
V4010	s1eii_47	Q47 Is there a trade union in the place where person works	discrete	numeric
V4011	s1eii_48	Q48 Is person entitled to paid holidays on this job	discrete	numeric
V4012	s1eii_49	$\ensuremath{Q49}$ Is person entitled to paid sick leave and/or maternity leave on this job	discrete	numeric
V4013	s1eii_50	Q50 Will person receive a retirement pension on this job	discrete	numeric
V4014	s1eii_51	Q51 Are taxes already deducted from person's pay	discrete	numeric
V4015	s1eii_52	Q52 Is person entitled to free or subsidized medical care in this job	discrete	numeric
V4016	s1eii_53	Q53 Is person entitled to any other social security benefits on this job	discrete	numeric
V4017	s1eii_54	Q54 Where does person usually do his/her work	discrete	numeric
V4018	s1eii_55	Q55 How many people all together work in the place where person works	discrete	numeric
V4019	s1eii_56	Q56 During the last 6 months, has person received any training related to his/he	discrete	numeric
V4020	s1eii_57i	Q57.1 Duration of training (months)	discrete	numeric
V4021	s1eii_57ii	Q57.2 Duration of training (weeks)	discrete	numeric
V4022	s1eii_57iii	Q57.3 Duration of training (days)	discrete	numeric
V4023	s1eii_58	Q58 Type of training	discrete	numeric
V4024	s1eii_59	Q59 Who paid for the training	discrete	numeric
V4025	s1eii_60	Q60 Did person lose any entitlement or benefit during the period of his/her trai	discrete	numeric
V4026	s1eii_61i	Q61.i Amount lost in cedis	discrete	numeric
V4027	s1eii_61ii	Q61.ii Amount lost in pessewas	discrete	numeric
V4028	FPrimary	Household Number	contin	numeric
V4029	wave		discrete	numeric

### s1eii0

Content
Cases 1228
Variable(s) 8
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4030	regioncode	Region	discrete	numeric	
V4031	districtcode	District	contin	numeric	
V4032	eacode	EA NO.	contin	numeric	
V4033	hhid	HH ID	contin	numeric	
V4034	s1eii_30i	Q30.1 Did any person have a secondary occupation in the last 7 days	discrete	numeric	
V4035	s1eii_30ii	Q30.2 How many people were engaged in secondary occupation in the last 7 days	discrete	numeric	
V4036	FPrimary	Household Number	contin	numeric	
V4037	wave		discrete	numeric	

### s1eiii

Content
Cases 14732
Variable(s) 18
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4038	regioncode	Region	discrete	numeric	
V4039	districtcode	District	contin	numeric	
V4040	eacode	EA NO.	contin	numeric	
V4041	hhid	HH ID	contin	numeric	
V4042	hhmid	Member ID	discrete	numeric	
V4043	s1eiii_63	Q63 Was person available for work (paid employment) during the last 7 days	discrete	numeric	
V4044	s1eiii_64	Q64 Has person made any effort during the last 7 days to find work	discrete	numeric	
V4045	s1eiii_65	Q65 Why was person not available or has not made any effort to find work	discrete	numeric	
V4046	s1eiii_66	Q66 What did person do in this period to find work	discrete	numeric	
V4047	s1eiii_67	Q67 What type of employment was person mainly seeking	discrete	numeric	
V4048	s1eiii_68	Q68 How long has person been seeking and/or available to find work	discrete	numeric	
V4049	s1eiii_69	Q69 What kind of work did person do in his/her last job	discrete	character	
V4050	s1eiii_70	Q70 ISCO code for job	contin	numeric	
V4051	s1eiii_71	Q71 Under what conditions would person become available for work	discrete	numeric	
V4052	s1eiii_72i	Q72.i Lowest daily wage for which person is willing to work for someone (cedis)	contin	numeric	
V4053	s1eiii_72ii	Q72.ii Lowest daily wage for which person is willing to work for someone (pessew	contin	numeric	
V4054	FPrimary	Household Number	contin	numeric	
V4055	wave		discrete	numeric	

### s1eiii0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version

### **Variables**

Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4056	regioncode	Region	discrete	numeric	
V4057	districtcode	District	contin	numeric	
V4058	eacode	EA NO.	contin	numeric	
V4059	hhid	HH ID	contin	numeric	
V4060	s1eiii_62i	Q62 Is name a paid employee outside the HH	discrete	numeric	
V4061	s1eiii_62ii	Q62.1 How many people are eligible	discrete	numeric	
V4062	FPrimary	Household Number	contin	numeric	
V4063	wave		discrete	numeric	

### s1fi

Content
Cases 18894
Variable(s) 59
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4064	regioncode	Region	discrete	numeric	
V4065	districtcode	District	contin	numeric	
V4066	eacode	EA NO.	contin	numeric	
V4067	hhid	HH ID	contin	numeric	
V4068	s1fi_hhmid	ННМІО	discrete	numeric	
V4069	s1fi_1	Q1 ID of person interviewed	discrete	numeric	
V4070	s1fi_2	Q2 Has person ever attended school	discrete	numeric	
V4071	s1fi_3	Q3 What was the highest grade successfully completed	discrete	numeric	
V4072	s1fi_4	Q4 What is the highest educational qualification	discrete	numeric	
V4073	s1fi_5	$\ensuremath{Q5}$ Did person attend school/college at any time during the last 12 months	discrete	numeric	
V4074	s1fi_6	Q6 Is person still in school	discrete	numeric	
V4075	s1fi_7	Q7 Is the school person attending public or private	discrete	numeric	
V4076	s1fi_8	Q8 What is the current grade	discrete	numeric	
V4077	s1fi_9i	Q9.1 Travelling time person spend in going to and from school daily (hours)	contin	numeric	
V4078	s1fi_9ii	Q9.2 Travelling time person spend in going to and from school daily (minutes)	discrete	numeric	
V4079	s1fi_10i	Q10.1 How much time of classes did person attend last week (hours)	discrete	numeric	
V4080	s1fi_10ii	Q10.2 How much time of classes did person attend last week (minutes)	discrete	numeric	
V4081	s1fi_11i	Q11.1 How much time of classes did person miss last week (hours)	discrete	numeric	
V4082	s1fi_11ii	Q11.2 How much time of classes did person miss last week (minutes)	discrete	numeric	
V4083	s1fi_12i	Q12.1 How many hours of homework did person do last week	discrete	numeric	
V4084	s1fi_12ii	Q12.2 How many minutes of homework did person do last week	discrete	numeric	
V4085	s1fi_13i	Q13.1 Amount in Ghana Cedis spent on person for school fees, registration fees a	discrete	numeric	
V4086	s1fi_13ii	Q13.2 Amount in Pesewas spent on person for school fees, registration fees and o	discrete	numeric	

				,
V4087	s1fi_14i	Q14.1 Amount in Ghana Cedis spent on person in respect of PTA contribution over	discrete	numeric
V4088	s1fi_14ii	Q14.2 Amount in Pesewas spent on person in respect of PTA contribution over the	discrete	numeric
V4089	s1fi_15i	Q15.1 Amount in Ghana Cedis spent on person for uniforms and sports clothes over	discrete	numeric
V4090	s1fi_15ii	Q15.2 Amount in Pesewas spent on person for uniforms and sports clothes over the	discrete	numeric
V4091	s1fi_16i	Q16.1 Amount in Ghana Cedis spent on person for books and school supplies over t	discrete	numeric
V4092	s1fi_16ii	Q16.2 Amount in Pesewas spent on person for books and school supplies over the I	discrete	numeric
V4093	s1fi_17i	Q17.1 Amount in Ghana Cedis spent on person for transportation to and from schoo	discrete	numeric
V4094	s1fi_17ii	Q17.2 Amount in Pesewas spent on person for transportation to and from school ov	discrete	numeric
V4095	s1fi_18i	Q18.1 Amountin Ghana Cedis spent on person for food, boarding and/or lodging at	discrete	numeric
V4096	s1fi_18ii	Q18.2 Amount spent in Pesewas on person for food, boarding and/or lodging at sch	discrete	numeric
V4097	s1fi_19i	Q19.1 Amount in Ghana Cedis spent on person for expenses on extra classes in las	discrete	numeric
V4098	s1fi_19ii	Q19.2 Amount spent in Pesewas on person for expenses on extra classes in last 12	discrete	numeric
V4099	s1fi_20i	Q20.1 Amount spent in Ghana Cedis on person for in-kind expenses in last 12 mont	discrete	numeric
V4100	s1fi_20ii	$\ensuremath{Q20.2}$ Amount in Pesewas spent on person for in-kind expenses in last 12 months (	discrete	numeric
V4101	s1fi_21i	Q21.1 If cannot break down, what is the total schooling expenditure in Ghana Ced	discrete	numeric
V4102	s1fi_21ii	Q21.2 If cannot break down, what is the total schooling expenditure in Pesewas s	discrete	numeric
V4103	s1fi_22	Q22 Who paid for most of the educational expenses	discrete	numeric
V4104	s1fi_23	Q23 Did person have a schorlarship/bursary during the last 12 months	discrete	numeric
V4105	s1fi_24i	Q24.1 Amount of schorlarship/bursary recieved for the past 12 months (cedis)	discrete	numeric
V4106	s1fi_24ii	Q24.2 Amount of schorlarship/bursary received for the past 12 months (pessewas)	discrete	numeric
V4107	s1fi_25	Q25 Does person have access to all the textbooks needed for school	discrete	numeric
V4108	s1fi_26	Q26 Source of textbooks	discrete	character
V4109	s1fi_27	Q27 Does person participate in a free feeding program at school	discrete	numeric
V4110	s1fi_28	Q28 Meals received by person at school	discrete	character
V4111	s1fi_29	Q29 How many times a week does person receive this food	discrete	numeric
V4112	s1fi_30	Q30 What mode of transportation does person use to go to school	discrete	numeric
V4113	s1fi_31ii	Q31.2 Code of school (if on village roster)	discrete	numeric
V4114	s1fi_32	Q32 Does person have one teacher for most or all of the subjects studied	discrete	numeric

V4115	s1fi_33ii	Q33.2 HH ID of teacher	discrete	numeric
V4116	s1fi_34	Q34 Average number of days in a month that teacher is absent	discrete	numeric
V4117	s1fi_35ii	Q35.2 HH ID of English Language Teacher	discrete	numeric
V4118	s1fi_36	Q36 Average number of days in a month that the English teacher is absent	discrete	numeric
V4119	s1fi_37ii	Q37.2 HH ID of Mathematics Teacher	discrete	numeric
V4120	s1fi_38	Q38 Average number of days in a month that the Maths teach is absent	discrete	numeric
V4121	FPrimary	Household Number	contin	numeric
V4122	wave		discrete	numeric

### s1fii

Content

Cases 18889

Variable(s) 21

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4123	regioncode	Region	discrete	numeric	
V4124	districtcode	District	contin	numeric	
V4125	eacode	EA NO.	contin	numeric	
V4126	hhid	HH ID	contin	numeric	
V4127	s1fi_hhmid	ННМІО	discrete	numeric	
V4128	s1fii_39	Q39 Has person ever attended technical/computer/vocational school	discrete	numeric	
V4129	s1fii_40	Q40 How long did person attend this school	discrete	numeric	
V4130	s1fii_41	Q41 What was the highest certificate obtained	discrete	numeric	
V4131	s1fii_42	Q42 Was the technical/computer/vocational school person attended public or priva	discrete	numeric	
V4132	s1fii_43	Q43 Has person ever attended a tertiary educational institution	discrete	numeric	
V4133	s1fii_44	Q44 How many years did person attend the tertiary institution	discrete	numeric	
V4134	s1fii_45	Q45 What was the highest institution person attended	discrete	numeric	
V4135	s1fii_46	Q46 What is the highest qualification person achieved	discrete	numeric	
V4136	s1fii_47	Q47 Was the tertiary institution public or private	discrete	numeric	
V4137	s1fii_48	Q48 Has person ever repeated/ did person ever repeat a grade/level	discrete	numeric	
V4138	s1fii_49	Q49 How many times has person repeated/ did person repeat a grade/level	discrete	numeric	
V4139	s1fii_50	Q50 Has person ever/ did person ever skip a grade	discrete	numeric	
V4140	s1fii_51	Q51 How many times has person skipped/ did person skip a grade/level	discrete	numeric	
V4141	s1fii_52	Q52 Major field of study at secondary/tertiary institution	discrete	character	
V4142	FPrimary	Household Number	contin	numeric	
V4143	wave		discrete	numeric	

### s1fiii

Content

Cases 18890

Variable(s) 25

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4144	regioncode	Region	discrete	numeric	
V4145	districtcode	District	contin	numeric	
V4146	eacode	EA NO.	contin	numeric	
V4147	hhid	HH ID	contin	numeric	
V4148	s1fi_hhmid	ННМІО	discrete	numeric	
V4149	s1fiii_53	Q53 In what Ghanaian language can person read a phrase/sentence	discrete	numeric	
V4150	s1fiii_54	Q54 In what Ghanaian language can person write a pharse/sentece	discrete	numeric	
V4151	s1fiii_55	Q55 Can person read a phrase/sentence in English	discrete	numeric	
V4152	s1fiii_56	Q56 Can person write a phrase/sentence in English	discrete	numeric	
V4153	s1fiii_57	Q57 Language(s) person can speak fluently	discrete	character	
V4154	s1fiii_58	Q58 Can person do a written calculations	discrete	numeric	
V4155	s1fiii_59	Q59 Has person ever attended a literacy course	discrete	numeric	
V4156	s1fiii_60	Q60 Why is person not attending/ has attended literacy course	discrete	numeric	
V4157	s1fiii_61	Q61 For how many months has person been attending/attended a literacy course	discrete	numeric	
V4158	s1fiii_62	Q62 Is or has person ever been an apprentice	discrete	numeric	
V4159	s1fiii_63	Q63 How long is (was) the apprenticeship (months)	discrete	numeric	
V4160	s1fiii_64	Q64 Describe the industry that this trade is connected to	discrete	character	
V4161	s1fiii_65	Q65 ISCO code for industry	contin	numeric	
V4162	s1fiii_66	Q66 Did person pay for this training	discrete	numeric	
V4163	s1fiii_67i	Q67.1 How much did person pay for the training (cedis)	contin	numeric	
V4164	s1fiii_67ii	Q67.2 How much did person pay for the training (pessewas)	contin	numeric	
V4165	s1fiii_68	$\ensuremath{Q68}$ Has person ever attended other short training courses lasting not more than	discrete	numeric	
V4166	s1fiii_69	Q69 What was the main subject of the most recent training	discrete	numeric	
V4167	FPrimary	Household Number	contin	numeric	
V4168	wave		discrete	numeric	

# s1gi

Content
Cases 9386
Variable(s) 25
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4169	regioncode	Region	discrete	numeric	
V4170	districtcode	District	contin	numeric	
V4171	eacode	EA NO.	contin	numeric	
V4172	hhid	HH ID	contin	numeric	
V4173	hhmid	ННМІО	discrete	numeric	
V4174	s1gi_1	Q1 ID of person interviewed	discrete	numeric	
V4175	s1gi_2i	Q2.1 How long ago did person last move to this place (years)	contin	numeric	
V4176	s1gi_2ii	Q2.2 How long ago did person last move to this place (months)	contin	numeric	
V4177	s1gi_3	Q3 Does person intend to stay for a year or more in this village/town	discrete	numeric	
V4178	s1gi_4	Q4 Main reason for moving to this village/town	discrete	numeric	
V4179	s1gi_5	Q5 If in Ghana, where was person born	discrete	numeric	
V4180	s1gi_6	Q6 District of birth (if born in Ghana)	discrete	numeric	
V4181	s1gi_7	Q7 Country of birth (if born outside of Ghana)	discrete	numeric	
V4182	s1gi_8i	Q8.i Daily wage/earnings in the job that person had just before leaving the prev	discrete	numeric	
V4183	s1gi_8ii	Q8.ii Daily wage/earnings in the job that person had just before leaving the pre	discrete	numeric	
V4184	s1gi_9i	Q9.i Daily wage/earnings in the job that person first had in this village (cedis	discrete	numeric	
V4185	s1gi_9ii	Q9.ii Daily wage/earnings in the job that person first had in this village (pess	discrete	numeric	
V4186	s1gi_10ii	Q10.2 ID of person who helped person get his/her first job in the village	discrete	numeric	
V4187	s1gi_10iii	Q10.3 NA	discrete	numeric	
V4188	s1gi_11ii	Q11.2 ID of person for whom person worked for just after arriving in village	discrete	numeric	
V4189	s1gi_11iii	Q11.3 NA	discrete	numeric	
V4190	s1gi_12ii	Q12.2 ID of this person	discrete	numeric	
V4191	s1gi_12iii	Q12.3 NA	discrete	numeric	
V4192	FPrimary	Household Number	contin	numeric	

V4193 wave discrete numeric

# s1gi0

Content

Cases 5009

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4194	regioncode	Region	discrete	numeric	
V4195	districtcode	District	contin	numeric	
V4196	eacode	EA NO.	contin	numeric	
V4197	hhid	HH ID	contin	numeric	
V4198	s1gi_0	Q0 Were all members of the HH born in this village or town	discrete	numeric	
V4199	FPrimary	Household Number	contin	numeric	
V4200	wave		discrete	numeric	

# s1gii

Content

Cases 1989

Variable(s) 71

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4201	id1	Region	discrete	numeric	
V4202	id2	District	contin	numeric	
V4203	hhno	Household number	contin	numeric	
V4204	hhmid	Household Member ID	discrete	numeric	
V4205	s1gii_14	Q14 ID of person interviewed	discrete	numeric	
V4206	s1gii_15	Q15 How many times has person lived in another town/village for more than 1 year $$	discrete	numeric	
V4207	s1gii_16i	Q16.1 Travel destination for place 1 (Town - Ghana)	discrete	numeric	
V4208	s1gii_16_11	Q16.1.11 Name of other urban area 1 [Name] travelled to	discrete	character	
V4209	s1gii_16_112	Q16.1.12 Name of other rural area 1 [Name] travelled to	discrete	character	
V4210	s1gii_16ii	Q16.2 Travel destination for place 2 (Town - Ghana)	discrete	numeric	
V4211	s1gii_16_211	Q16.2.11 Name of other urban area 2 [Name] travelled to	discrete	character	
V4212	s1gii_16_212	Q16.2.12 Name of other rural area 2 [Name] travelled to	discrete	character	
V4213	s1gii_16iii	Q16.3 Travel destination for place 3 (Town - Ghana)	discrete	numeric	
V4214	s1gii_16_311	Q16.3.11 Name of other urban area 3 [Name] travelled to	discrete	character	
V4215	s1gii_16_312	Q16.3.12 Name of other rural area 3 [Name] travelled to	discrete	character	
V4216	s1gii_16iv	Q16.4 Travle destination for place 4 (Town - Ghana)	discrete	numeric	
V4217	s1gii_16_411	Q16.4.11 Name of other urban area 4 [Name] travelled to	discrete	character	
V4218	s1gii_16_412	Q16.4.12 Name of other rural area 4 [Name] travelled to	discrete	character	
V4219	s1gii_17i	Q17.1 Region of destination of place 1	discrete	numeric	
V4220	s1gii_17ii	Q17.2 Region of destination of place 2	discrete	numeric	
V4221	s1gii_17iii	Q17.3 Region of destination of place 3	discrete	numeric	
V4222	s1gii_17iv	Q17.4 Region of destination of place 4	discrete	numeric	
V4223	s1gii_18i	Q18.1 Country of destination of place 1	discrete	numeric	
V4224	s1gii_18ii	Q18.2 Country of destination of place 2	discrete	numeric	
V4225	s1gii_18iii	Q18.3 Country of destination of place 3	discrete	numeric	
V4226	s1gii_18iv	Q18.4 Country of destination of place 4	discrete	numeric	
V4227	s1gii_19i	Q19.1 Age at travel to destination 1	discrete	numeric	
V4228	s1gii_19ii	Q19.2 Age at travel to destination 2	discrete	numeric	

V4229	s1gii_19iii	Q19.3 Age at travel to destination 3	discrete	numeric
V4230	s1gii_19iv	Q19.4 Age at travel to destination 4	contin	numeric
V4231	s1gii_20i	Q20.1 Age at leaving destination 1	discrete	numeric
V4232	s1gii_20ii	Q20.2 Age at leaving destination 2	discrete	numeric
V4233	s1gii_20iii	Q20.3 Age at leaving destination 3	discrete	numeric
V4234	s1gii_20iv	Q20.4 Age at leaving destination 4	contin	numeric
V4235	s1gii_21i	Q21.1 Reason for travel to destination 1	discrete	numeric
V4236	s1gii_21ii	Q21.2 Reason for travel to destination 2	discrete	numeric
V4237	s1gii_21iii	Q21.3 Reason for travel to destination 3	discrete	numeric
V4238	s1gii_21iv	Q21.4 Reason for travel to destination 4	discrete	numeric
V4239	s1gii_22i	Q22.1 Person known before moving to place 1	discrete	numeric
V4240	s1gii_22ii	Q22.2 Person known before moving to place 2	discrete	numeric
V4241	s1gii_22iiii	Q22.3 Person known before moving to place 3	discrete	numeric
V4242	s1gii_22iv	Q22.4 Person known before moving to place 4	discrete	numeric
V4243	s1gii_23i	Q23.1 Did you ever work at place 1	discrete	numeric
V4244	s1gii_23ii	Q23.2 Did you ever work at place 2	discrete	numeric
V4245	s1gii_23iii	Q23.3 Did you ever work at place 3	discrete	numeric
V4246	s1gii_23iv	Q23.4 Did you ever work at place 4	discrete	numeric
V4247	s1gii_24i	Q24.1 How did you find a job at destination 1	discrete	numeric
V4248	s1gii_2ii	Q24.2 How did you find a job at destination 2	discrete	numeric
V4249	s1gii_24iii	Q24.3 How did you find a job at destination 3	discrete	numeric
V4250	s1gii_24iv	Q24.4 How did you find a job at destination 4	discrete	numeric
V4251	s1gii_25i	Q25.1 During the time between arriving at destination 1 and finding a job, what	discrete	numeric
V4252	s1gii_25ii	Q25.2 During the time between arriving at destination 2 and finding a job, what	discrete	numeric
V4253	s1gii_25iii	Q25.3 During the time between arriving at destination 3 and finding a job, what	discrete	numeric
V4254	s1gii_25iv	Q25.4 During the time between arriving at destination 4 and finding a job, what	discrete	numeric
V4255	s1gii_26i	Q26.1 How long after coming to destination 1 did it take you to find to find a $\boldsymbol{j}$	contin	numeric
V4256	s1gii_26ii	Q26.2 How long after coming to destination 2 did it take you to find to find a $\boldsymbol{j}$	contin	numeric
V4257	s1gii_26iii	Q26.3 How long after coming to destination 3 did it take you to find to find a j	contin	numeric
V4258	s1gii_26iv	Q26.4 How long after coming to destination 4 did it take you to find to find a $\boldsymbol{j}$	discrete	numeric
V4259	s1gii_27i	Q27.1 Did you work for a family member in your first job at destination $\ensuremath{1}$	discrete	numeric
V4260	s1gii_27ii	Q27.2 Did you work for a family member in your first job at destination 2	discrete	numeric
V4261	s1gii_27iii	Q27.3 Did you work for a family member in your first job at destination 3	discrete	numeric

V4262	s1gii_27iv	Q27.4 Did you work for a family member in your first job at destination 4	discrete	numeric
V4263	s1gii_28i	Q28.1 ISCO code for job at destination 1	contin	numeric
V4264	s1gii_28ii	Q28.2 ISCO code for job at destination 2	contin	numeric
V4265	s1gii_28iii	Q28.3 ISCO code for job at destination 3	contin	numeric
V4266	s1gii_28iv	Q28.4 ISCO code for job at destination 4	contin	numeric
V4267	s1gii_29i	Q29.1 ISIC code for job at destination 1	contin	numeric
V4268	s1gii_29ii	Q29.2 ISIC code for job at destination 2	contin	numeric
V4269	s1gii_29iii	Q29.3 ISIC code for job at destination 3	contin	numeric
V4270	s1gii_29iv	Q29.4 ISIC code for job at destination 4	contin	numeric
V4271	wave		discrete	numeric

# s1gii0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4272	regioncode	Region	discrete	numeric	
V4273	districtcode	District	contin	numeric	
V4274	eacode	EA NO.	contin	numeric	
V4275	hhid	HH ID	contin	numeric	
V4276	s1gii_13	Q13 Has any household member ever lived away from this town for a year or more	discrete	numeric	
V4277	s1gii_13i	Q13a How many people have ever lived away from this town for a year or more $% \left( 1\right) =\left( 1\right) +\left( 1\right)$	discrete	numeric	
V4278	FPrimary	Household Number	contin	numeric	
V4279	wave		discrete	numeric	

### s2a

Content
Cases 57920
Variable(s) 37
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4280	regioncode	Region	discrete	numeric	
V4281	districtcode	District	contin	numeric	
V4282	eacode	EA NO.	contin	numeric	
V4283	hhid	HH ID	contin	numeric	
V4284	s2a_nrmid	NR MID	contin	numeric	
V4285	s2a_0	Q0 HH Member ID	discrete	numeric	
V4286	s2a_3	Q3 Sex	discrete	numeric	
V4287	s2a_4	Q4 Relationship	discrete	numeric	
V4288	s2a_5	Q5 Year in which person was born	discrete	numeric	
V4289	s2a_6	Q6 At what age did person stop living with his/her parents	discrete	numeric	
V4290	s2a_7	Q7 Highest level of education of relative	discrete	numeric	
V4291	s2a_8	Q8 What was the age of person at his/her first marriage	discrete	numeric	
V4292	s2a_9	Q9 Highest level of education completed of person's current/most recent spouse	discrete	numeric	
V4293	s2a_10	Q10 Ethnic group of current/most recent spouse	discrete	numeric	
V4294	s2a_11i	Q11 Number of sons	contin	numeric	
V4295	s2a_12i	Q12 Number of daughters	contin	numeric	
V4296	s2a_13	Q13 Has person ever held a political office	discrete	numeric	
V4297	s2a_14	Q14 Does person still hold this office	discrete	numeric	
V4298	s2a_15	Q15 Has person ever held a traditional office	discrete	numeric	
V4299	s2a_16	Q16 Does person still hold this office	discrete	numeric	
V4300	s2a_17	Q17 Is person still alive	discrete	numeric	
V4301	s2a_18	Q18 What year did person die	contin	numeric	
V4302	s2a_19	Q19 How many visits did person make to your HH this past year	contin	numeric	
V4303	s2a_20	Q20 What year did person last visit	discrete	numeric	
V4304	s2a_21	Q21 Number of phone calls, letters or other contact (other than visits) by relat	contin	numeric	
V4305	s2a_22	Q22 How many people currently live in person's HH	discrete	numeric	
V4306	s2a_23	Q23 Do you farm together with person	discrete	numeric	

V4307	s2a_24	Q24 Does person live in your village	discrete	numeric
V4308	s2a_25	Q25 HH ID of person if s/he lives in the EA	discrete	numeric
V4309	s2a_26	Q26 If in Ghana, where does person live	discrete	numeric
V4310	s2a_28	Q28 If outside Ghana, in which country does person live	discrete	numeric
V4311	s2a_29	Q29 What is or was the primary occupation of person	discrete	numeric
V4312	s2a_30	Q30 With whom does (foster child) relative live	discrete	numeric
V4313	s2a_31	Q31 Does (foster child) attend school	discrete	numeric
V4314	s2a_32	Q32 Why did you send person (foster child) to live away	discrete	numeric
V4315	FPrimary	Household Number	contin	numeric
V4316	wave		discrete	numeric

# s2a0

Content
Cases 5009
Variable(s) 7
Structure Type:
Keys: ()

Version
Producer

# **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4317	regioncode	Region	discrete	numeric	
V4318	districtcode	District	contin	numeric	
V4319	eacode	EA NO.	contin	numeric	
V4320	hhid	HH ID	contin	numeric	
V4321	s2a_i	Number of relatives who do not live in the HH for which information is provided	contin	numeric	
V4322	FPrimary	Household Number	contin	numeric	
V4323	wave		discrete	numeric	

# s2b

Content
Cases 1066
Variable(s) 23
Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4324	id1	Region	discrete	numeric	
V4325	id2	District	contin	numeric	
V4326	hhno	Household number	contin	numeric	
V4327	nr_sid	NR SID	discrete	numeric	
V4328	s2b_3	Q3 HH member ID(of the member who is married to the absent spouse)from HHroster	discrete	numeric	
V4329	s2b_4	Q4 When was absent spouse born (year)	discrete	numeric	
V4330	s2b_5	Q5 At what age did absent spouse stop living with his/her parents	discrete	numeric	
V4331	s2b_6	Q6 How old was absent spouse when he/she was married to present spouse	discrete	numeric	
V4332	s2b_7	Q7 To what ethnic group does absent spouse belong	discrete	numeric	
V4333	s2b_8	Q8 What is the highest level of schooling completed by absent spouse	discrete	numeric	
V4334	s2b_9	Q9 When did absent spouse last live with HH member	discrete	numeric	
V4335	s2b_10	Q10 What is the primary occupation of absent spouse	discrete	numeric	
V4336	s2b_11	Q11 How many visits has absent spouse made in the past year	contin	numeric	
V4337	s2b_12	Q12 What was the last year absent spouse visited	discrete	numeric	
V4338	s2b_13	Q13 Phone calls, letters or other contact (other than visits) by absent spouse $\boldsymbol{i}$	contin	numeric	
V4339	s2b_14	Q14 Has absent spouse ever held a political office	discrete	numeric	
V4340	s2b_15	Q15 Does absent spouse still hold this office	discrete	numeric	
V4341	s2b_16	Q16 Has absent spouse ever held a traditonal office	discrete	numeric	
V4342	s2b_17	Q17 Does absent spouse still hold this office	discrete	numeric	
V4343	s2b_18	Q18 If in Ghana, where does absent spouse live	discrete	numeric	
V4344	s2b_19	Q19 If in Ghana, in which district does absent spouse live	discrete	numeric	
V4345	s2b_20	Q20 If outside Ghana, in which country does absent spouse live	discrete	numeric	
V4346	wave		discrete	numeric	

# s2b0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4347	regioncode	Region	discrete	numeric	
V4348	districtcode	District	contin	numeric	
V4349	eacode	EA NO.	contin	numeric	
V4350	hhid	HH ID	contin	numeric	
V4351	s2b_i	Is there a spouse of a HH Member who does not currently reside with the HH	discrete	numeric	
V4352	s2b_ii	How many non-resident spouses are there	discrete	numeric	
V4353	FPrimary	Household Number	contin	numeric	
V4354	wave		discrete	numeric	

# s3ai

Content
Cases 4280
Variable(s) 29
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4355	regioncode	Region	discrete	numeric	
V4356	districtcode	District	discrete	numeric	
V4357	eacode	EA NO.	contin	numeric	
V4358	hhid	HH ID	contin	numeric	
V4359	animal_id	Animal ID	discrete	numeric	
V4360	s3ai_1	Q1 How many are currently possessed by people in this HH	contin	numeric	
V4361	s3ai_2i	Q2.1 ID of owner 1	discrete	numeric	
V4362	s3ai_2ii	Q2.2 ID of owner 2	discrete	numeric	
V4363	s3ai_3i	Q3.1 What is the current value of these animals if you sold all of them (cedis)	contin	numeric	
V4364	s3ai_3ii	Q3.2 What is the current value of these animals if you sold all of them (pessewa	contin	numeric	
V4365	s3ai_4	Q4 In the last 12 months have you spent money to maintain this animal	discrete	numeric	
V4366	s3ai_5i	Q5.1 Amount spent on fodder/feed produced outside of the home (cedis)	contin	numeric	
V4367	s3ai_5ii	Q5.2 Amount spent on fooder/feed produced outside of the home (pessewas)	contin	numeric	
V4368	s3ai_6i	Q6.1 Value of fodder/feed produced within the home (cedis)	contin	numeric	
V4369	s3ai_6ii	Q6.2 Value of fodder/feed produced within the home (pessewas)	contin	numeric	
V4370	s3ai_7i	Q7.1 Amount spent on veterinary services (cedis)	contin	numeric	
V4371	s3ai_7ii	Q7.2 Amount spent on veterinary services (pessewas)	contin	numeric	
V4372	s3ai_8i	Q8.1 Amount spent on enclosure/shelter/restraint (cedis)	contin	numeric	
V4373	s3ai_8ii	Q8.2_Amount spent on enclosure/shelter/restraint (pessewas)	contin	numeric	
V4374	s3ai_9i	Q9.1 Amount spent on hired labour (cedis)	contin	numeric	
V4375	s3ai_9ii	Q9.2 Amount spent on hired labour (pessewas)	contin	numeric	
V4376	s3ai_10i	Q10.1 Amount spent on access to water (cedis)	contin	numeric	
V4377	s3ai_10ii	Q10.2 Amount spent on access to water (pessewas)	contin	numeric	
V4378	s3ai_11i	Q11.1 Amount spent on other expenses (cedis)	contin	numeric	
V4379	s3ai_11ii	Q11.2 Amount spent on other expenses (pessewas)	contin	numeric	

V4380	s3ai_12i	Q12.1 Revenue earned from sales of animals and products (cedis)	contin	numeric
V4381	s3ai_12ii	Q12.2 Revenue earned from sales of animals and products (pessewas)	contin	numeric
V4382	FPrimary	Household Number	contin	numeric
V4383	wave		discrete	numeric

# s3ai0

Content
Cases 5009
Variable(s) 7
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4384	regioncode	Region	discrete	numeric	
V4385	districtcode	District	contin	numeric	
V4386	eacode	EA NO.	contin	numeric	
V4387	hhid	HH ID	contin	numeric	
V4388	s3ai_0	Q0 Does HH own livestock that it uses for production or for food	discrete	numeric	
V4389	FPrimary	Household Number	contin	numeric	
V4390	wave		discrete	numeric	

# s3aii

Content
Cases 57096
Variable(s) 11
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V4391	id1	Region	discrete	numeric
V4392	id3	EA NO.	contin	numeric
V4393	id4	HH ID	contin	numeric
V4394	s3aii_0	Q0 ID of tool	discrete	numeric
V4395	s3aii_a	Qa Number	contin	numeric
V4396	s3aii_b1	Qb1 ID of owner 1	discrete	character
V4397	s3aii_b2	Qb2 ID of owner 2	discrete	character
V4398	s3aii_c1	Qc1 Current value of item (cedis)	contin	numeric
V4399	s3aii_c2	Qc2 Current value of item (pessewas)	contin	numeric
V4400	hhno	Household Number	contin	numeric
V4401	wave		discrete	numeric

# s3aii0

Content
Cases 5009
Variable(s) 7
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4402	regioncode	Region	discrete	numeric	
V4403	districtcode	District	contin	numeric	
V4404	eacode	EA NO.	contin	numeric	
V4405	hhid	HH ID	contin	numeric	
V4406	s3aii_i	Does HH have any farm tools	discrete	numeric	
V4407	FPrimary	Household Number	contin	numeric	
V4408	wave		discrete	numeric	

# s3aiii

Content
Cases 47071
Variable(s) 10
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4409	id1	Region	discrete	numeric	
V4410	id2	District	contin	numeric	
V4411	hhno	Household number	contin	numeric	
V4412	s3aiii_0	Q0 ID of item	discrete	numeric	
V4413	s3aiii_a	Qa Number	contin	numeric	
V4414	s3aiii_b1	Qb1 ID of owner 1	discrete	numeric	
V4415	s3aiii_b2	Qb2 ID of owner 2	discrete	numeric	
V4416	s3aiii_c1	Qc1 Current value of item (cedis)	contin	numeric	
V4417	s3aiii_c2	Qc2 Current value of item (pessewas)	contin	numeric	
V4418	wave		discrete	numeric	

# s3bi

Content
Cases 1410
Variable(s) 34
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT Q	UESTION
V4419	regioncode	Region	discrete	numeric	
V4420	districtcode	District	contin	numeric	
V4421	eacode	EA NO.	contin	numeric	
V4422	hhid	HH ID	contin	numeric	
V4423	debt_no	Debt No	discrete	numeric	
V4424	s3bi_1i	Q1.1 When was this loan borrowed (year)	discrete	numeric	
V4425	s3bi_1ii	Q1.2 When was this loan borrowed (month)	discrete	numeric	
V4426	s3bi_2	Q2 ID of person in the HH who owes the debt	discrete	numeric	
V4427	s3bi_3	Q3 Is this the person who actually answered these questions	discrete	numeric	
V4428	s3bi_4	Q4 What is the source of this loan	discrete	numeric	
V4429	s3bi_5ii	Q5.2 ID of individual from whom money was borrowed	discrete	numeric	
V4430	s3bi_5iii	Q5.3 Name of organization from which loan was contracted	discrete	character	
V4431	s3bi_6_11	purpose of loan (splited 1)	discrete	numeric	
V4432	s3bi_6_12	purpose of loan (splited 2)	discrete	numeric	
V4433	s3bi_6_13	purpose of loan (splited 3)	discrete	numeric	
V4434	s3bi_6	Q6 Purpose of loan	discrete	character	
V4435	s3bi_7	Q7 Type of guarantee required	discrete	character	
V4436	s3bi_7_1	type of guarantee (splited 1)	discrete	numeric	
V4437	s3bi_7_2	type of guarantee (splited 2)	discrete	numeric	
V4438	s3bi_8i	Q8.1 Principal amount of loan (cedis)	contin	numeric	
V4439	s3bi_8ii	Q8.2 Principal amount of loan (pessewas)	contin	numeric	
V4440	s3bi_9a	Q9a Do you have to pay interest on this loan	discrete	numeric	
V4441	s3bi_9bi	Q9b.1 Percent interest on loan per year	contin	numeric	
V4442	s3bi_9b2i	Q9b.2.1 Interest amount paid on loan in last 12 months (cedis)	contin	numeric	
V4443	s3bi_9b2ii	Q9b.2.2 Interest amount paid on loan in last 12 months (pessewas)	contin	numeric	
V4444	s3bi_10	$\ensuremath{Q10}$ How often were your required to make payments on this loan in a year	discrete	numeric	
V4445	s3bi_11i	Q11.1 Amount required to pay per payment period (cedis)	contin	numeric	

V4446	s3bi_11ii	Q11.2 Amount required to pay per payment period (pessewas)	contin	numeric
V4447	s3bi_12i	Q12.1 Amount paid back on this loan in last 12 months (cedis)	contin	numeric
V4448	s3bi_12ii	Q12.2 Amount paid back on this loan in last 12 months (pessewas)	contin	numeric
V4449	s3bi_13i	Q13.1 Outstanding amount on loan (cedis)	contin	numeric
V4450	s3bi_13ii	Q13.2 Outstanding amount on loan (pessewas)	contin	numeric
V4451	FPrimary	Household Number	contin	numeric
V4452	wave		discrete	numeric

# s3bi0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version
Producer

# **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4453	regioncode	Region	discrete	numeric	
V4454	districtcode	District	contin	numeric	
V4455	eacode	EA NO.	contin	numeric	
V4456	hhid	HH ID	contin	numeric	
V4457	s3bi_0	$\ensuremath{Q0}$ Does anyone in this HH currently owe money or goods to other people or have o	discrete	numeric	
V4458	s3bi_01	Number of debts	discrete	numeric	
V4459	FPrimary	Household Number	contin	numeric	
V4460	wave		discrete	numeric	

# s3bii

Content
Cases 1169
Variable(s) 25
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4461	regioncode	Region	discrete	numeric	
V4462	districtcode	District	contin	numeric	
V4463	eacode	EA NO.	contin	numeric	
V4464	hhid	HH ID	contin	numeric	
V4465	credit_no	Credit No	discrete	numeric	
V4466	s3bii_15	Q15 ID of person in the HH to whom this money or goods is owed	discrete	numeric	
V4467	s3bii_16	Q16 Is the lender the person who actually answered these questions	discrete	numeric	
V4468	s3bii_17	Q17 To whom was this loan given	discrete	numeric	
V4469	s3bii_18ii	Q18.2 If owed by an individual in the EA, HH ID of person	discrete	numeric	
V4470	s3bii_19i	Q19.1 When was this loan made (year)	discrete	numeric	
V4471	s3bii_19ii	Q19.2 When was this loan made (month)	discrete	numeric	
V4472	s3bii_19iii	Q19.3 When was this loan made (days)	discrete	numeric	
V4473	s3bii_20	Q20 What kind of guarantee did you require of the lender	discrete	numeric	
V4474	s3bii_21i	Q21.1 Principal amount of loan (cedis)	contin	numeric	
V4475	s3bii_21ii	Q21.2 Principal amount of loan (pessewas)	contin	numeric	
V4476	s3bii_22a	Q22.a Does this loan receive interest	discrete	numeric	
V4477	s3bii_22bi	Q22.b1 Percent interest per year	contin	numeric	
V4478	s3bii_22b2i	Q22.b2.1 Interest paid on loan in last 12 months (cedis)	contin	numeric	
V4479	s3bii_22b2ii	Q22.b2.2 Interest paid on loan in last 12 months (pessewas)	discrete	numeric	
V4480	s3bii_23i	Q23.1 What is the amount paid back on this loan in the last 12 months (cedis)	contin	numeric	
V4481	s3bii_23ii	Q23.2 What is the amount paid back on this loan in the last 12 months (pessewas)	contin	numeric	
V4482	s3bii_24i	Q24.1 Outstanding amount on loan (cedis)	contin	numeric	
V4483	s3bii_24ii	Q24.2 Outstanding amount on loan (pessewas)	contin	numeric	
V4484	FPrimary	Household Number	contin	numeric	
V4485	wave		discrete	numeric	

# s3bii0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V4486	regioncode	Region	discrete	numeric
V4487	districtcode	District	contin	numeric
V4488	eacode	EA NO.	contin	numeric
V4489	hhid	HH ID	contin	numeric
V4490	s3bii_14	Q14 Is anyone in this HH currently owed money or goods	discrete	numeric
V4491	s3bii_14i	Number of credits	discrete	numeric
V4492	FPrimary	Household Number	contin	numeric
V4493	wave		discrete	numeric

# s3biii

Content
Cases 2994
Variable(s) 26
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4494	regioncode	Region	discrete	numeric	
V4495	districtcode	District	contin	numeric	
V4496	eacode	EA NO.	contin	numeric	
V4497	hhid	HH ID	contin	numeric	
V4498	otrans_no	Out transfer no.	discrete	numeric	
V4499	s3biii_26	Q26 ID of HH Member who sent the money	discrete	numeric	
V4500	s3biii_27ii	Q27.2 ID of person to whom transfer was sent (if now a HH Member)	contin	numeric	
V4501	s3biii_28	Q28 If not a HH member, is this person a blood relative or spouse of a HH member $$	discrete	numeric	
V4502	s3biii_29	Q29 ID of the relative	discrete	numeric	
V4503	s3biii_31ii	Q31.2 ID of receipient if transfer was given to an individual in this $\ensuremath{EA}$	discrete	numeric	
V4504	s3biii_32	Q32 Were these remittances made on a regular basis	discrete	numeric	
V4505	s3biii_33	Q33 Reason for transfer	discrete	character	
V4506	s3biii_33_1	reason for transfer (splited 1)	discrete	numeric	
V4507	s3biii_33_2	reason for transfer (splited 2)	discrete	numeric	
V4508	s3biii_33_3	reason for transfer (splited 3)	discrete	numeric	
V4509	s3biii_33_4	reason for transfer (splited 4)	discrete	numeric	
V4510	s3biii_33_5	reason for transfer (splited 5)	discrete	numeric	
V4511	s3biii_34i	Q34.1 Total amount given in the last 12 months (cedis)	contin	numeric	
V4512	s3biii_34ii	Q34.2 Total amount given in the last 12 months (pessewas)	contin	numeric	
V4513	s3biii_35i	Q35.1 Total value of food given to person in the last 12 months (cedis)	contin	numeric	
V4514	s3biii_35ii	Q35.2 Total value of food given to person in the last 12 months (pessewas)	contin	numeric	
V4515	s3biii_36i	Q36.1 Total value of other goods given to person in last 12 months (cedis)	contin	numeric	
V4516	s3biii_36ii	Q36.2 Total value of other goods given to person in last 12 months (pessewas)	contin	numeric	
V4517	s3biii_37	Q37 Through what means did you send these remittances	discrete	numeric	

V4518 FPrimary	Household Number	contin	numeric
V4519 wave		discrete	numeric

# s3biii0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4520	regioncode	Region	discrete	numeric	
V4521	districtcode	District	contin	numeric	
V4522	eacode	EA NO.	contin	numeric	
V4523	hhid	HH ID	contin	numeric	
V4524	s3biii_25	Q25 Is there anyone who does not currently live in this HH to whom this HH has $\ensuremath{\text{s}}$	discrete	numeric	
V4525	s3biii_25i	Number of payments	discrete	numeric	
V4526	FPrimary	Household Number	contin	numeric	
V4527	wave		discrete	numeric	

# s3biv

Content
Cases 2858
Variable(s) 26
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4528	regioncode	Region	discrete	numeric	
V4529	districtcode	District	contin	numeric	
V4530	eacode	EA NO.	contin	numeric	
V4531	hhid	HH ID	contin	numeric	
V4532	itrans_no	In transfer no	discrete	numeric	
V4533	s3biv_39ii	Q39.2 ID of person who received the transfer	discrete	numeric	
V4534	s3biv_40	Q40 If sender is not a HH member, is this person a blood relative or spouse of a $$	discrete	numeric	
V4535	s3biv_41	Q41 Relative ID of the person who sent the money	discrete	numeric	
V4536	s3biv_42	Q42 Where does this sender live	discrete	numeric	
V4537	s3biv_43ii	Q43.2 ID of sender if transfer was from an individual in this EA	discrete	numeric	
V4538	s3biv_44	Q44 Were these remittances received on a regular basis	discrete	numeric	
V4539	s3biv_45	Q45 Reason for transfer	discrete	character	
V4540	s3biv_45_1	reasons for transfer (splited 1)	discrete	numeric	
V4541	s3biv_45_2	reason for transfer (splited 2)	discrete	numeric	
V4542	s3biv_45_3	reason for transfer (splited 3)	discrete	numeric	
V4543	s3biv_45_4	reason for transfer (splited 4)	discrete	numeric	
V4544	s3biv_45_5	reason for transfer (splited 5)	discrete	numeric	
V4545	s3biv_46i	Q46.1 Total amount of cash received from person in the last 12 months (cedis)	contin	numeric	
V4546	s3biv_46ii	Q46.2 Total amount of cash received from person in the last 12 months (pessewas)	contin	numeric	
V4547	s3biv_47i	Q47.1 Total value of food received from this person in the last 12 months (cedis	contin	numeric	
V4548	s3biv_47ii	Q47.2 Total value of food received from this person in the last 12 months (pesse	contin	numeric	
V4549	s3biv_48i	Q48.1 Total value of other goods received from this person in last 12 months (ce $$	contin	numeric	
V4550	s3biv_48ii	Q48.2 Total value of other goods received from this person in last 12 months (pe	contin	numeric	
V4551	s3biv_49	Q49 Through what means did you send these remittances	discrete	numeric	

V4552 FPrimary	Household Number	contin	numeric
V4553 wave		discrete	numeric

# s3biv0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version
Producer

# **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4554	regioncode	Region	discrete	numeric	
V4555	districtcode	District	contin	numeric	
V4556	eacode	EA NO.	contin	numeric	
V4557	hhid	HH ID	contin	numeric	
V4558	s3biv_38	Q38 Is there anyone who does not currently live in this HH from whom this HH has	discrete	numeric	
V4559	s3biv_38i	Number of receipts	discrete	numeric	
V4560	FPrimary	Household Number	contin	numeric	
V4561	wave		discrete	numeric	

# s3bv

Content

Cases 3721

Variable(s) 31

Structure Type:
Keys: ()

Version

Producer

# **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4562	regioncode	Region	discrete	numeric	
V4563	districtcode	District	contin	numeric	
V4564	eacode	EA NO.	contin	numeric	
V4565	hhid	HH ID	contin	numeric	
V4566	sav_no	Savings No	discrete	numeric	
V4567	s3bv_51	Q51 Does this HH member have any savings that are kept at home	discrete	numeric	
V4568	s3bv_52ii	Q52.2 ID of person who own/control this savings	discrete	numeric	
V4569	s3bv_53i	Q53.1 Amount saved at home (cedis)	contin	numeric	
V4570	s3bv_53ii	Q53.2 Amount saved at home (pessewas)	contin	numeric	
V4571	s3bv_54	$\ensuremath{Q54}$ Do you have any savings kept with a banking institution, susu or any other s	discrete	numeric	
V4572	s3bv_55	Q55 At which institution is this account	discrete	numeric	
V4573	s3bv_56i	Q56.1 Current balance (cedis)	contin	numeric	
V4574	s3bv_56ii	Q56.2 Current balance (pessewas)	contin	numeric	
V4575	s3bv_57i	Q57.1 HH ID of other people who are in susu or other savings group-1	discrete	numeric	
V4576	s3bv_57ii	Q57.2 ID of other people who are in susu or other savings group-2	discrete	numeric	
V4577	s3bv_57iii	Q57.3 ID of other people who are in susu or other savings group-3	discrete	numeric	
V4578	s3bv_57iv	Q57.4 ID of other people who are in susu or other savings group-4	discrete	numeric	
V4579	s3bv_57v	Q57.5 ID of other people who are in susu or other savings group-5	discrete	numeric	
V4580	s3bv_58	Q58 Number of contributions made to susu or other savings group in the last 30 $\mbox{\rm d}$	contin	numeric	
V4581	s3bv_59i	Q59.1 Average monthly contribution (cedis)	contin	numeric	
V4582	s3bv_59ii	Q59.2 Average monthly contribution (pessewas)	contin	numeric	
V4583	s3bv_60i	Q60 Purpose for saving through the susu or savings groups/society	discrete	numeric	
V4584	s3bv_61	Q61 Reason for using Susu collector rather than a bank	discrete	character	
V4585	s3v_61_1	reason for using susu (splited 1)	discrete	numeric	
V4586	s3v_61_2	reason for using susu (splited 2)	discrete	numeric	

V4587	s3v_61_3	reason for using susu (splited 3)	discrete	numeric
V4588	s3v_61_4	reason for using susu (splited 4)	discrete	numeric
V4589	s3v_61_5	reason for using susu (splited 5)	discrete	numeric
V4590	s3v_61_6	reason for using susu (splited 6)	discrete	numeric
V4591	FPrimary	Household Number	contin	numeric
V4592	wave		discrete	numeric

# s3bv0

Content

Cases 5009

Variable(s) 8

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4593	regioncode		discrete	numeric	
V4594	districtcode	District	contin	numeric	
V4595	eacode	EA NO.	contin	numeric	
V4596	hhid	HH ID	contin	numeric	
V4597	s3bv_50	Q50 Does this HH have any savings either at home or in an institution	discrete	numeric	
V4598	s3bv_50i	Number of savings	discrete	numeric	
V4599	FPrimary	Household Number	contin	numeric	
V4600	wave		discrete	numeric	

# s4ai

Content Cases

5688

Variable(s) 18

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4601	regioncode	Region	discrete	numeric	
V4602	districtcode	District	contin	numeric	
V4603	eacode	EA NO.	contin	numeric	
V4604	hhid	HH ID	contin	numeric	
V4605	plot_no	Plot No	discrete	numeric	
V4606	s4ai_a1i	A1.1 ID of Plot owner/user	discrete	numeric	
V4607	s4ai_a1ii	A1.2 ID of person interviewed	discrete	numeric	
V4608	s4ai_a2	A2 What year did you first begin to use/own this land	discrete	numeric	
V4609	s4ai_a3	A3 Could you leave the land empty for a period of several months without being $\boldsymbol{w}$	discrete	numeric	
V4610	s4ai_a4i	A4.1 How long can you leave land alone without loosing it (years)	discrete	numeric	
V4611	s4ai_a4ii	A4.2 How long can you leave land alone without loosing it (months)	discrete	numeric	
V4612	s4ai_a5	A5 Why or how would you lose the land	discrete	numeric	
V4613	s4ai_a6	A6 Have you ever had a dispute with anyone over this land	discrete	numeric	
V4614	s4ai_a7	A7 What was the nature of the dispute	discrete	numeric	
V4615	s4ai_a8ii	A8.2 ID of person with whom you had the dispute	discrete	numeric	
V4616	s4ai_a9	A9 Relationship to this person with whom you had the dispute	discrete	numeric	
V4617	FPrimary	Household Number	contin	numeric	
V4618	wave		discrete	numeric	

# s4aii

Content
Cases 5698
Variable(s) 16
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4619	id1	Region	discrete	numeric	
V4620	id2	District	contin	numeric	
V4621	hhno	Household number	contin	numeric	
V4622	plot_no	Plot No	discrete	numeric	
V4623	s4aii_a10	A10 Size of plot	contin	numeric	
V4624	s4aii_a11	A11 Unit of measurement for measuring/reporting plot size	discrete	numeric	
V4625	s4aii_a12	A12 Are you familiar with test area	discrete	numeric	
V4626	s4aii_a13	A13 Is farm bigger or smaller than the test area	discrete	numeric	
V4627	s4aii_a14	A14 How many of the test area would fit on this farm	contin	numeric	
V4628	s4aii_a15a	A15a How many of this farm would fit into the test area	contin	numeric	
V4629	s4aii_a15b	A15b How far is plot from your house	discrete	character	
V4630	s4aii_a15c	A15c What is the travel time (in minutes) from your house to this plot	contin	numeric	
V4631	s4aii_a16	A16 Does the land have clear boundaries	discrete	numeric	
V4632	s4aii_a17	A17 Did you or someone else do something to create these boundaries	discrete	numeric	
V4633	area_ha	Land size in hectares	contin	numeric	
V4634	wave		discrete	numeric	

# s4aiii

Content
Cases 5705
Variable(s) 37
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4635	regioncode	Region	discrete	numeric	
V4636	districtcode	District	contin	numeric	
V4637	eacode	EA NO.	contin	numeric	
V4638	hhid	HH ID	contin	numeric	
V4639	s4aiii_plotno	Plot No	discrete	numeric	
V4640	s4aiii_a18a	A18a What was the year when the last fallow period began	discrete	numeric	
V4641	s4aiii_a18b	A18b Duration since fallow period began	discrete	character	
V4642	s4aiii_a19a	A19a What was the year when the last fallow period ended	discrete	numeric	
V4643	s4aiii_a19b	A19b Duration since last fallow period ended	discrete	character	
V4644	s4aiii_a20	A20 How wet is this land compared to other lands in your community	discrete	numeric	
V4645	s4aiii_a21	A21 Is the soil on this plot deep or shallow	discrete	numeric	
V4646	s4aiii_a22	A22 How deep is the soil	discrete	numeric	
V4647	s4aiii_a23	A23 What is the main colour of the soil	discrete	numeric	
V4648	s4aiii_a24	A24 What is the soil type	discrete	numeric	
V4649	s4aiii_a25i	A25.1 How long does it take to drain after rain fall (hours)	contin	numeric	
V4650	s4aiii_a25ii	A25.2 How long does it take to drain after rain fall (minutes)	contin	numeric	
V4651	s4aiii_a26	A26 Is the land watered from a source other than rain water	discrete	numeric	
V4652	s4aiii_a27	A27 What is your primary source of watering	discrete	numeric	
V4653	s4aiii_a28	A28 Does this source of water ever dry	discrete	numeric	
V4654	s4aiii_a29	A29 Month(s) in which water source becomes filled	discrete	character	
V4655	s4aiii_a30	A30 Month(s) in which water source becomes dry	discrete	character	
V4656	s4aiii_a31	A31 If operated in the last 12 months, how many days was it in operation	discrete	numeric	
V4657	s4aiii_a32	A32 How many hours per day is it in operation	contin	numeric	
V4658	s4aiii_a33	A33 Have you made any irrigation related investment on this land in the past thr	discrete	numeric	
V4659	s4aiii_a34	A34 Irrigation Investments in the past three years	discrete	character	
V4660	s4aiii_a351i	A35.1.1 Total cash spending on irrigation related investments and improvements d	contin	numeric	

V4661	s4aiii_a351ii	A35.1.2 Total cash spending on irrigation related investments and improvements d	contin	numeric
V4662	s4aiii_a35ii	A35.2 Family labour hours on irregation improvements	contin	numeric
V4663	s4aiii_a36	A36 Have you made any soil and water conservation improvements on this land in t	discrete	numeric
V4664	s4aiii_a37	A37 Soil and Water conservation improvement investment over the past three years	discrete	character
V4665	s4aiii_a381i	A38.1.1 Total cash spending on water and soil related investments and improvemen	contin	numeric
V4666	s4aiii_a381ii	A38.1.2 Total cash spending on water and soil related investments and improvemen	discrete	numeric
V4667	s4aiii_a38ii	A38.2 Family labour hours on soil and water conservation improvements	contin	numeric
V4668	s4aiii_a39	A39 Have you planted trees in the last three years	discrete	numeric
V4669	s4aiii_a40	A40 How many trees have you planted in the past 3 years	contin	numeric
V4670	FPrimary	Household Number	contin	numeric
V4671	wave		discrete	numeric

# s4aiv

Content
Cases 5702
Variable(s) 56
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4672	regioncode	Region	discrete	numeric	
V4673	districtcode	District	contin	numeric	
V4674	eacode	EA NO.	contin	numeric	
V4675	hhid	HH ID	contin	numeric	
V4676	s4aiv_plotno	Plot No	discrete	numeric	
V4677	s4aiv_a41	A41 Are there permanent and/or semi-permanent structures on this land	discrete	numeric	
V4678	s4aiv_a42	A42 Number of structures	discrete	numeric	
V4679	s4aiv_a43	A43 Important structures on this land	discrete	character	
V4680	s4aiv_a44	A44 Have you made any improvements to the structures in the past three years	discrete	numeric	
V4681	s4aiv_a45	A45 How did you obtain this plot	discrete	numeric	
V4682	s4aiv_a46	A46 In what year was this plot purchased	discrete	numeric	
V4683	s4aiv_a47i	A47.1 How much did you pay for the land when you began to own it (cedis)	contin	numeric	
V4684	s4aiv_a47ii	A47.2 How much did you pay for the land when you began to own it (pessewas)	contin	numeric	
V4685	s4aiv_a48i	A48.1 What is the total value of in kind contribution that you gave when you beg	contin	numeric	
V4686	s4aiv_a48ii	A48.2 What is the total value of in kind contribution that you gave when you beg	contin	numeric	
V4687	s4aiv_a49i	A49.1 What is the amount currently outstanding on the payment for use of this $\ensuremath{la}$	contin	numeric	
V4688	s4aiv_a49ii	A49.2 What is the amount currently outstanding on the payment for use of this $\ensuremath{la}$	discrete	numeric	
V4689	s4aiv_a50	A50 Does the HH have the right to sell the farm or use it as collateral for secu	discrete	numeric	
V4690	s4aiv_a51i	A51.1 If the plot were to be sold today, how much would it be worth (cedis)	contin	numeric	
V4691	s4aiv_a51ii	A51.2 If the plot were to be sold today, how much would it be worth (pessewas)	discrete	numeric	
V4692	s4aiv_a52i	A52.1 How much was the rental value of this plot as at the time of the agreement	contin	numeric	

V4693	s4aiv_a52ii	A52.2 How much was the rental value of this plot as at the time of the agreement	contin	numeric
V4694	s4aiv_a53i	A53.1 What is the period over which this rental agreement covers (years)	contin	numeric
V4695	s4aiv_a53ii	A53.2 What is the period over which this rental agreement covers (months)	discrete	numeric
V4696	s4aiv_a54i	A54.1 When was this agreement effectuated (year)	discrete	numeric
V4697	s4aiv_a54ii	A54.2 When was this agreement effectuated (month)	discrete	numeric
V4698	s4aiv_a55i	A55.1 How much of the agreed rent has been paid (cedis)	discrete	numeric
V4699	s4aiv_a55ii	A55.2 How much of the agreed rent has been paid (pessewas)	discrete	numeric
V4700	s4aiv_a56	A56 In the last year, has the landlord provided any inputs for the land	discrete	numeric
V4701	s4aiv_a57i	A57.1 What was the value of the inputs that the landlord provided (cedis)	contin	numeric
V4702	s4aiv_a57ii	A57.2 What was the value of the inputs that the landlord provided (pessewas)	discrete	numeric
V4703	s4aiv_a58	A58 What proportion of the crops goes to the landlord	discrete	numeric
V4704	s4aiv_a59	A59 What qualifies you to be allocated this land	discrete	numeric
V4705	s4aiv_a60	A60 From whom did you obtain the land when you began to use or own it	discrete	numeric
V4706	s4aiv_a61	A61 Did this person occupy a special political or traditional position	discrete	character
V4707	s4aiv_a62	A62 Was this person a member of your village at the time the land was obtained	discrete	numeric
V4708	s4aiv_a63	A63 Is this person currently a resident of your village	discrete	numeric
V4709	s4aiv_a64ii	A64.2 HH ID of person from whom land was obtained	discrete	numeric
V4710	s4aiv_a65	A65 Is this plot given out to someone outside the HH	discrete	numeric
V4711	s4aiv_a66i	A66.1 Years for which land has been leased out, sharecropped or rented	contin	numeric
V4712	s4aiv_a66ii	A66.2 Months for which land has been leased out, sharecropped or rented	discrete	numeric
V4713	s4aiv_a67	A67 What is the main reason for deciding to rent this land	discrete	numeric
V4714	s4aiv_a68	A68 Did you allow the tenant to make all farming decisions about the land	discrete	numeric
V4715	s4aiv_a69	A69 Contract type when the land was first given out to its last user	discrete	numeric
V4716	s4aiv_a70	A70 What was the formality of the contract at the time when you first gave out t	discrete	numeric
V4717	s4aiv_a71	A71 Duration of the contract when you first gave out the land to its last user	discrete	numeric
V4718	s4aiv_a72	A72 What is the relationship with the last user of the land	discrete	numeric
V4719	s4aiv_a73ii	A73.2 HH ID of current user of the land	discrete	numeric
V4720	s4aiv_a74i	A74.1 Amount of rent received towards land in last 12 months (cedis)	contin	numeric
V4721	s4aiv_a74ii	A74.2 Amount of rent received towards land in last 12 months (pessewas)	discrete	numeric
V4722	s4aiv_a75i	A75.1 Value of inputs provided to land if sharecropped (cedis)	contin	numeric

V4723	s4aiv_a75ii	A75.2 Value of inputs provided to land if sharecropped (pessewas)	discrete	numeric
V4724	s4aiv_a76	A76 If sharecropped, what proportion of the crops goes to you	discrete	numeric
V4725	s4aiv_a77	A77 Was the farm cultivated by a HH member during the past 12 months $$	discrete	numeric
V4726	FPrimary	Household Number	contin	numeric
V4727	wave		discrete	numeric

# s4aix1

Content
Cases 5686
Variable(s) 34
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4728	id1	Region	discrete	numeric	
V4729	id2	District	contin	numeric	
V4730	hhno	Household number	contin	numeric	
V4731	s4aix1_plotno	Plot No	discrete	numeric	
V4732	s4aix_289i	A289.1 Starting month for the major season of dominant crop	discrete	numeric	
V4733	s4aix_289ii	A289.2 Ending month for the major season of dominant crop	discrete	numeric	
V4734	s4aix_290i	A290.1 Number of days casual labor provided by men	contin	numeric	
V4735	s4aix_290ii	A290.2 Average hours per day worked by men on casual labor	contin	numeric	
V4736	s4aix_290iii	A290.3 Average number of men casual workers	contin	numeric	
V4737	s4aix_291i	A291.1 Number of days casual labor provided by women	contin	numeric	
V4738	s4aix_291ii	A291.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4739	s4aix_291iii	A291.3 Average number of women casual workers	contin	numeric	
V4740	s4aix_292i	A292.1 Number of days casual labor provided by children	contin	numeric	
V4741	s4aix_292ii	A292.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4742	s4aix_292iii	A292.3 Average number of children casual workers	discrete	numeric	
V4743	s4aix_293i	A293.1 Number of days of permanent labor provided by men	contin	numeric	
V4744	s4aix_293ii	A293.2 Average hours per day worked by men on permanent labor	contin	numeric	
V4745	s4aix_293iii	A293.3 Average number of men permanent workers	discrete	numeric	
V4746	s4aix_294i	A294.1 Number of days of permanent labor provided by women	contin	numeric	
V4747	s4aix_294ii	A294.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4748	s4aix_294iii	A294.3 Average number of women permanent workers	contin	numeric	
V4749	s4aix_295i	A295.1 Number of days permanent labor provided by children	contin	numeric	
V4750	s4aix_295ii	A295.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4751	s4aix_295iii	A295.3 Average number of children permanent workers	discrete	numeric	
V4752	s4aix_296i	A296.1 Number of days of family labor worked by men	contin	numeric	

V4753	s4aix_296ii	A296.2 Average hours per day worked by men as family labor	contin	numeric
V4754	s4aix_296iii	A296.3 Average number of men that provide family labor	contin	numeric
V4755	s4aix_297i	A297.1 Number of days of family labor worked by women	contin	numeric
V4756	s4aix_297ii	A297.2 Average hours per day worked by women as family labor	discrete	numeric
V4757	s4aix_297iii	A297.3 Average number of women that provide family labor	contin	numeric
V4758	s4aix_298i	A298.1 Number of days of family labor worked by children	contin	numeric
V4759	s4aix_298ii	A298.2 Average hours per day worked by children as family labor	contin	numeric
V4760	s4aix_298iii	A298.3 Average number of children that provide family labor	discrete	numeric
V4761	wave		discrete	numeric

# s4aix2

Content

Cases 5701

Variable(s) 34

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4762	regioncode	Region	discrete	numeric	
V4763	districtcode	District	contin	numeric	
V4764	eacode	EA NO.	contin	numeric	
V4765	hhid	HH ID	contin	numeric	
V4766	s4aix2_plotno	Plot No	discrete	numeric	
V4767	s4aix_299i	A299.1 Number of days casual labor provided by men	contin	numeric	
V4768	s4aix_299ii	A299.2 Average hours per day worked by men on casual labor	contin	numeric	
V4769	s4aix_299iii	A299.3 Average number of men casual workers	contin	numeric	
V4770	s4aix_300i	A300.1 Number of days casual labor provided by women	contin	numeric	
V4771	s4aix_300ii	A300.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4772	s4aix_300iii	A300.3 Average number of women casual workers	discrete	numeric	
V4773	s4aix_301i	A301.1 Number of days casual labor provided by children	contin	numeric	
V4774	s4aix_301ii	A301.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4775	s4aix_301iii	A301.3 Average number of children casual workers	contin	numeric	
V4776	s4aix_302i	A302.1 Number of days of permanent labor provided by men	contin	numeric	
V4777	s4aix_302ii	A302.2 Average hours per day worked by men on permanent labor	discrete	numeric	
V4778	s4aix_302iii	A302.3 Average number of men permanent workers	discrete	numeric	
V4779	s4aix_303i	A303.1 Number of days of permanent labor provided by women	contin	numeric	
V4780	s4aix_303ii	A303.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4781	s4aix_303iii	A303.3 Average number of women permanent workers	discrete	numeric	
V4782	s4aix_304i	A304.1 Number of days permanent labor provided by children	contin	numeric	
V4783	s4aix_304ii	A304.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4784	s4aix_304iii	A304.3 Average number of children permanent workers	discrete	numeric	
V4785	s4aix_305i	A305.1 Number of days of family labor worked by men	contin	numeric	
V4786	s4aix_305ii	A305.2 Average hours per day worked by men as family labor	contin	numeric	

V4787	s4aix_305iii	A305.3 Average number of men that provide family labor	contin	numeric
V4788	s4aix_306i	A306.1 Number of days of family labor worked by women	contin	numeric
V4789	s4aix_306ii	A306.2 Average hours per day worked by women as family labor	contin	numeric
V4790	s4aix_306iii	A306.3 Average number of women that provide family labor	contin	numeric
V4791	s4aix_307i	A307.1 Number of days of family labor worked by children	contin	numeric
V4792	s4aix_307ii	A307.2 Average hours per day worked by children as family labor	discrete	numeric
V4793	s4aix_307iii	A307.3 Average number of children that provide family labor	discrete	numeric
V4794	FPrimary	Household Number	contin	numeric
V4795	wave		discrete	numeric

# s4aix3

Content
Cases 5702
Variable(s) 34
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4796	regioncode	Region	discrete	numeric	
V4797	districtcode	District	contin	numeric	
V4798	eacode	EA NO.	contin	numeric	
V4799	hhid	HH ID	contin	numeric	
V4800	s4aix3_plotno	Plot No	discrete	numeric	
V4801	s4aix_308i	A308.1 Number of days casual labor provided by men	contin	numeric	
V4802	s4aix_308ii	A308.2 Average hours per day worked by men on casual labor	contin	numeric	
V4803	s4aix_308iii	A308.3 Average number of men casual workers	contin	numeric	
V4804	s4aix_309i	A309.1 Number of days casual labor provided by women	contin	numeric	
V4805	s4aix_309ii	A309.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4806	s4aix_309iii	A309.3 Average number of women casual workers	contin	numeric	
V4807	s4aix_310i	A310.1 Number of days casual labor provided by children	contin	numeric	
V4808	s4aix_310ii	A310.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4809	s4aix_310iii	A310.3 Average number of children casual workers	contin	numeric	
V4810	s4aix_311i	A311.1 Number of days of permanent labor provided by men	contin	numeric	
V4811	s4aix_311ii	A311.2 Average hours per day worked by men on permanent labor	discrete	numeric	
V4812	s4aix_311iii	A311.3 Average number of men permanent workers	discrete	numeric	
V4813	s4aix_312i	A312.1 Number of days of permanent labor provided by women	contin	numeric	
V4814	s4aix_312ii	A312.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4815	s4aix_312iii	A312.3 Average number of women permanent workers	discrete	numeric	
V4816	s4aix_313i	A313.1 Number of days permanent labor provided by children	contin	numeric	
V4817	s4aix_313ii	A313.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4818	s4aix_313iii	A313.3 Average number of children permanent workers	discrete	numeric	
V4819	s4aix_314i	A314.1 Number of days of family labor worked by men	contin	numeric	
V4820	s4aix_314ii	A314.2 Average hours per day worked by men as family labor	contin	numeric	

V4821	s4aix_314iii	A314.3 Average number of men that provide family labor	contin	numeric
V4822	s4aix_315i	A315.1 Number of days of family labor worked by women	contin	numeric
V4823	s4aix_315ii	A315.2 Average hours per day worked by women as family labor	contin	numeric
V4824	s4aix_315iii	A315.3 Average number of women that provide family labor	contin	numeric
V4825	s4aix_316i	A316.1 Number of days of family labor worked by children	contin	numeric
V4826	s4aix_316ii	A316.2 Average hours per day worked by children as family labor	contin	numeric
V4827	s4aix_316iii	A316.3 Average number of children that provide family labor	discrete	numeric
V4828	FPrimary	Household Number	contin	numeric
V4829	wave		discrete	numeric

Content
Cases 5701
Variable(s) 34
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4830	regioncode	Region	discrete	numeric	
V4831	districtcode	District	contin	numeric	
V4832	eacode	EA NO.	contin	numeric	
V4833	hhid	HH ID	contin	numeric	
V4834	s4aix4_plotno	Plot No	discrete	numeric	
V4835	s4aix_317i	A317.1 Number of days casual labor provided by men	contin	numeric	
V4836	s4aix_317ii	A317.2 Average hours per day worked by men on casual labor	contin	numeric	
V4837	s4aix_317iii	A317.3 Average number of men casual workers	contin	numeric	
V4838	s4aix_318i	A318.1 Number of days casual labor provided by women	contin	numeric	
V4839	s4aix_318ii	A318.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4840	s4aix_318iii	A318.3 Average number of women casual workers	contin	numeric	
V4841	s4aix_319i	A319.1 Number of days casual labor provided by children	discrete	numeric	
V4842	s4aix_319ii	A319.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4843	s4aix_319iii	A319.3 Average number of children casual workers	discrete	numeric	
V4844	s4aix_320i	A320.1 Number of days of permanent labor provided by men	contin	numeric	
V4845	s4aix_320ii	A320.2 Average hours per day worked by men on permanent labor	contin	numeric	
V4846	s4aix_320iii	A320.3 Average number of men permanent workers	discrete	numeric	
V4847	s4aix_321i	A321.1 Number of days of permanent labor provided by women	contin	numeric	
V4848	s4aix_321ii	A321.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4849	s4aix_321iii	A321.3 Average number of women permanent workers	discrete	numeric	
V4850	s4aix_322i	A322.1 Number of days permanent labor provided by children	contin	numeric	
V4851	s4aix_322ii	A322.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4852	s4aix_322iii	A322.3 Average number of children permanent workers	discrete	numeric	
V4853	s4aix_323i	A323.1 Number of days of family labor worked by men	contin	numeric	
V4854	s4aix_323ii	A323.2 Average hours per day worked by men as family labor	contin	numeric	

V4855	s4aix_323iii	A323.3 Average number of men that provide family labor	discrete	numeric
V4856	s4aix_324i	A324.1 Number of days of family labor worked by women	contin	numeric
V4857	s4aix_324ii	A324.2 Average hours per day worked by women as family labor	contin	numeric
V4858	s4aix_324iii	A324.3 Average number of women that provide family labor	contin	numeric
V4859	s4aix_325i	A325.1 Number of days of family labor worked by children	contin	numeric
V4860	s4aix_325ii	A325.2 Average hours per day worked by children as family labor	contin	numeric
V4861	s4aix_325iii	A325.3 Average number of children that provide family labor	discrete	numeric
V4862	FPrimary	Household Number	contin	numeric
V4863	wave		discrete	numeric

Content Cases 5702

Structure Type: Keys: ()

36

Version
Producer
Missing Data

Variable(s)

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4864	regioncode	Region	discrete	numeric	
V4865	districtcode	District	contin	numeric	
V4866	eacode	EA NO.	contin	numeric	
V4867	hhid	HH ID	contin	numeric	
V4868	s4aix5_plotno	Plot No	discrete	numeric	
V4869	s4aix_326i	A326.1 Starting month for the minor season of dominant crop	discrete	numeric	
V4870	s4aix_326ii	A326.2 Ending month for the minor season of dominant crop	discrete	numeric	
V4871	s4aix_327i	A327.1 Number of days casual labor provided by men	contin	numeric	
V4872	s4aix_327ii	A327.2 Average hours per day worked by men on casual labor	discrete	numeric	
V4873	s4aix_327iii	A327.3 Average number of men casual workers	contin	numeric	
V4874	s4aix_328i	A328.1 Number of days casual labor provided by women	discrete	numeric	
V4875	s4aix_328ii	A328.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4876	s4aix_328iii	A328.3 Average number of women casual workers	discrete	numeric	
V4877	s4aix_329i	A329.1 Number of days casual labor provided by children	discrete	numeric	
V4878	s4aix_329ii	A329.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4879	s4aix_329iii	A329.3 Average number of children casual workers	discrete	numeric	
V4880	s4aix_330i	A330.1 Number of days of permanent labor provided by men	contin	numeric	
V4881	s4aix_330ii	A330.2 Average hours per day worked by men on permanent labor	discrete	numeric	
V4882	s4aix_330iii	A330.3 Average number of men permanent workers	discrete	numeric	
V4883	s4aix_331i	A331.1 Number of days of permanent labor provided by women	contin	numeric	
V4884	s4aix_331ii	A331.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4885	s4aix_331iii	A331.3 Average number of women permanent workers	discrete	numeric	
V4886	s4aix_332i	A332.1 Number of days permanent labor provided by children	contin	numeric	
V4887	s4aix_332ii	A332.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4888	s4aix_332iii	A332.3 Average number of children permanent workers	discrete	numeric	

V4889	s4aix_333i	A333.1 Number of days of family labor worked by men	contin	numeric
V4890	s4aix_333ii	A333.2 Average hours per day worked by men as family labor	discrete	numeric
V4891	s4aix_333iii	A333.3 Average number of men that provide family labor	contin	numeric
V4892	s4aix_334i	A334.1 Number of days of family labor worked by women	contin	numeric
V4893	s4aix_334ii	A334.2 Average hours per day worked by women as family labor	discrete	numeric
V4894	s4aix_334iii	A334.3 Average number of women that provide family labor	discrete	numeric
V4895	s4aix_335i	A335.1 Number of days of family labor worked by children	contin	numeric
V4896	s4aix_335ii	A335.2 Average hours per day worked by children as family labor	discrete	numeric
V4897	s4aix_335iii	A335.3 Average number of children that provide family labor	discrete	numeric
V4898	FPrimary	Household Number	contin	numeric
V4899	wave		discrete	numeric

Content
Cases 5702
Variable(s) 34
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4900	regioncode	Region	discrete	numeric	Ì
V4901	districtcode	District	contin	numeric	
V4902	eacode	EA NO.	contin	numeric	
V4903	hhid	HH ID	contin	numeric	
V4904	s4aix6_plotno	Plot No	discrete	numeric	
V4905	s4aix_336i	A336.1 Number of days casual labor provided by men	contin	numeric	
V4906	s4aix_336ii	A336.2 Average hours per day worked by men on casual labor	discrete	numeric	
V4907	s4aix_336iii	A336.3 Average number of men casual workers	discrete	numeric	
V4908	s4aix_337i	A337.1 Number of days casual labor provided by women	discrete	numeric	
V4909	s4aix_337ii	A337.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4910	s4aix_337iii	A337.3 Average number of women casual workers	discrete	numeric	
V4911	s4aix_338i	A338.1 Number of days casual labor provided by children	contin	numeric	
V4912	s4aix_338ii	A338.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4913	s4aix_338iii	A338.3 Average number of children casual workers	discrete	numeric	
V4914	s4aix_339i	A339.1 Number of days of permanent labor provided by men	contin	numeric	
V4915	s4aix_339ii	A339.2 Average hours per day worked by men on permanent labor	discrete	numeric	
V4916	s4aix_339iii	A339.3 Average number of men permanent workers	discrete	numeric	
V4917	s4aix_340i	A340.1 Number of days of permanent labor provided by women	contin	numeric	
V4918	s4aix_340ii	A340.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4919	s4aix_340iii	A340.3 Average number of women permanent workers	discrete	numeric	
V4920	s4aix_341i	A341.1 Number of days permanent labor provided by children	contin	numeric	
V4921	s4aix_341ii	A341.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4922	s4aix_341iii	A341.3 Average number of children permanent workers	discrete	numeric	
V4923	s4aix_342i	A342.1 Number of days of family labor worked by men	contin	numeric	
V4924	s4aix_342ii	A342.2 Average hours per day worked by men as family labor	discrete	numeric	

V4925	s4aix_342iii	A342.3 Average number of men that provide family labor	discrete	numeric
V4926	s4aix_343i	A343.1 Number of days of family labor worked by women	contin	numeric
V4927	s4aix_343ii	A343.2 Average hours per day worked by women as family labor	contin	numeric
V4928	s4aix_343iii	A343.3 Average number of women that provide family labor	contin	numeric
V4929	s4aix_344i	A344.1 Number of days of family labor worked by children	contin	numeric
V4930	s4aix_344ii	A344.2 Average hours per day worked by children as family labor	discrete	numeric
V4931	s4aix_344iii	A344.3 Average number of children that provide family labor	discrete	numeric
V4932	FPrimary	Household Number	contin	numeric
V4933	wave		discrete	numeric

Content
Cases 5703
Variable(s) 34
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V4934	regioncode	Region	discrete	numeric	Ì
V4935	districtcode	District	contin	numeric	
V4936	eacode	EA NO.	contin	numeric	
V4937	hhid	HH ID	contin	numeric	
V4938	s4aix7_plotno	Plot No	discrete	numeric	
V4939	s4aix_345i	A345.1 Number of days casual labor provided by men	contin	numeric	
V4940	s4aix_345ii	A345.2 Average hours per day worked by men on casual labor	discrete	numeric	
V4941	s4aix_345iii	A345.3 Average number of men casual workers	discrete	numeric	
V4942	s4aix_346i	A346.1 Number of days casual labor provided by women	discrete	numeric	
V4943	s4aix_346ii	A346.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4944	s4aix_346iii	A346.3 Average number of women casual workers	discrete	numeric	
V4945	s4aix_347i	A347.1 Number of days casual labor provided by children	discrete	numeric	
V4946	s4aix_347ii	A347.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4947	s4aix_347iii	A347.3 Average number of children casual workers	discrete	numeric	
V4948	s4aix_348i	A348.1 Number of days of permanent labor provided by men	contin	numeric	
V4949	s4aix_348ii	A348.2 Average hours per day worked by men on permanent labor	discrete	numeric	
V4950	s4aix_348iii	A348.3 Average number of men permanent workers	discrete	numeric	
V4951	s4aix_349i	A349.1 Number of days of permanent labor provided by women	contin	numeric	
V4952	s4aix_349ii	A349.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4953	s4aix_349iii	A349.3 Average number of women permanent workers	discrete	numeric	
V4954	s4aix_350i	A350.1 Number of days permanent labor provided by children	discrete	numeric	
V4955	s4aix_350ii	A350.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4956	s4aix_350iii	A350.3 Average number of children permanent workers	discrete	numeric	
V4957	s4aix_351i	A351.1 Number of days of family labor worked by men	contin	numeric	
V4958	s4aix_351ii	A351.2 Average hours per day worked by men as family labor	contin	numeric	

V4959	s4aix_351iii	A351.3 Average number of men that provide family labor	contin	numeric
V4960	s4aix_352i	A352.1 Number of days of family labor worked by women	contin	numeric
V4961	s4aix_352ii	A352.2 Average hours per day worked by women as family labor	discrete	numeric
V4962	s4aix_352iii	A352.3 Average number of women that provide family labor	discrete	numeric
V4963	s4aix_353i	A353.1 Number of days of family labor worked by children	contin	numeric
V4964	s4aix_353ii	A353.2 Average hours per day worked by children as family labor	discrete	numeric
V4965	s4aix_353iii	A353.3 Average number of children that provide family labor	discrete	numeric
V4966	FPrimary	Household Number	contin	numeric
V4967	wave		discrete	numeric

Content
Cases 5701
Variable(s) 34

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
	regioncode	Region		numeric	<b>Q</b> 0200
	districtcode	District	contin	numeric	
	eacode	EA NO.			
			contin	numeric	
V4971		HH ID	contin	numeric	
	s4aix8_plotno	Plot No		numeric	
	s4aix_354i	A354.1 Number of days casual labor provided by men	contin	numeric	
V4974	s4aix_354ii	A354.2 Average hours per day worked by men on casual labor	discrete	numeric	
V4975	s4aix_354iii	A354.3 Average number of men casual workers	discrete	numeric	
V4976	s4aix_355i	A355.1 Number of days casual labor provided by women	discrete	numeric	
V4977	s4aix_355ii	A355.2 Average hours per day worked by women on casual labor	discrete	numeric	
V4978	s4aix_355iii	A355.3 Average number of women casual workers	discrete	numeric	
V4979	s4aix_356i	A356.1 Number of days casual labor provided by children	discrete	numeric	
V4980	s4aix_356ii	A356.2 Average hours per day worked by children on casual labor	discrete	numeric	
V4981	s4aix_356iii	A356.3 Average number of children casual workers	discrete	numeric	
V4982	s4aix_357i	A357.1 Number of days of permanent labor provided by men	discrete	numeric	
V4983	s4aix_357ii	A357.2 Average hours per day worked by men on permanent labor	discrete	numeric	
V4984	s4aix_357iii	A357.3 Average number of men permanent workers	discrete	numeric	
V4985	s4aix_358i	A358.1 Number of days of permanent labor provided by women	contin	numeric	
V4986	s4aix_358ii	A358.2 Average hours per day worked by women on permanent labor	discrete	numeric	
V4987	s4aix_358iii	A358.3 Average number of women permanent workers	discrete	numeric	
V4988	s4aix_359i	A359.1 Number of days permanent labor provided by children	discrete	numeric	
V4989	s4aix_359ii	A359.2 Average hours per day worked by children on permanent labor	discrete	numeric	
V4990	s4aix_359iii	A359.3 Average number of children permanent workers	discrete	numeric	
V4991	s4aix_360i	A360.1 Number of days of family labor worked by men	contin	numeric	
V4992	s4aix_360ii	A360.2 Average hours per day worked by men as family labor	contin	numeric	

V4993	s4aix_360iii	A360.3 Average number of men that provide family labor	discrete	numeric
V4994	s4aix_361i	A361.1 Number of days of family labor worked by women	contin	numeric
V4995	s4aix_361ii	A361.2 Average hours per day worked by women as family labor	contin	numeric
V4996	s4aix_361iii	A361.3 Average number of women that provide family labor	discrete	numeric
V4997	s4aix_362i	A362.1 Number of days of family labor worked by children	contin	numeric
V4998	s4aix_362ii	A362.2 Average hours per day worked by children as family labor	discrete	numeric
V4999	s4aix_362iii	A362.3 Average number of children that provide family labor	discrete	numeric
V5000	FPrimary	Household Number	contin	numeric
V5001	wave		discrete	numeric

### s4av1

Content
Cases 5701
Variable(s) 83
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5002	regioncode	Region	discrete	numeric	
V5003	districtcode	District	contin	numeric	
V5004	eacode	EA NO.	contin	numeric	
V5005	hhid	HH ID	contin	numeric	
V5006	s4av2_plotno	Plot No	discrete	numeric	
V5007	s4v_a120i	A120.1 Crop 1	discrete	numeric	
V5008	s4v_a120ii	A120.1 Crop 2	discrete	numeric	
V5009	s4v_a120iii	A120.3 Crop 3	discrete	numeric	
V5010	s4v_a120iv	A120.4 Crop 4	discrete	numeric	
V5011	s4v_a120v	A120.5 Crop 5	discrete	numeric	
V5012	s4v_a120vi	A120.6 Crop 6	discrete	numeric	
V5013	s4v_a120vii	A120.7 Crop 7	discrete	numeric	
V5014	s4v_a120viii	A120.8 Crop 8	discrete	numeric	
V5015	s4v_a120ix	A120.9 Crop 9	discrete	numeric	
V5016	s4v_a120x	A120.10 Crop 10	discrete	numeric	
V5017	s4v_a120b	A120.b How many different crop harvests were made in total from this plot	contin	numeric	
V5018	s4v_a121i	A121.1 ID of crop harvested-crop 1	contin	numeric	
V5019	s4v_a121ii	A121.2 ID of part of crop harvested-crop 1	discrete	numeric	
V5020	s4v_a122i	A122.1 Quantity of the crop harvested in the last major season-crop $\ensuremath{1}$	contin	numeric	
V5021	s4v_a122ii	A122.2 Unit of quantity-crop 1	contin	numeric	
V5022	s4v_a123i	A123.1 What is the market value of the quantity harvested (cedis)-crop 1	contin	numeric	
V5023	s4v_a123ii	A123.2 What is the market value of the quantity harvested (pessewas)-crop ${\bf 1}$	contin	numeric	
V5024	s4v_a124i	A124.1 What is the total revenue from this crop harvested (cedis)-crop 1	contin	numeric	
V5025	s4v_a124ii	A124.2 What is the market value of the quantity harvested (pessewas)-crop 1	contin	numeric	

_				_
V5026	s4v_a125	A125 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5027	s4v_a126i	A126.1 What was/would be its value when sold (cedis)-crop 1	contin	numeric
V5028	s4v_a126ii	A126.2 What was/would be its value when sold (pessewas)-crop 1	contin	numeric
V5029	s4v_a127	A127 While on the field, was any of the crop lost to rotting/pestscrop $\boldsymbol{1}$	discrete	numeric
V5030	s4v_a128	A128 Percent lost-crop 1	contin	numeric
V5031	s4v_a129i	A129.1 ID of crop harvested-crop 2	contin	numeric
V5032	s4v_a129ii	A129.2 ID of part of crop harvested-crop 2	discrete	numeric
V5033	s4v_a130i	A130.1 Quantity of the crop harvested in the last major season-crop 2	contin	numeric
V5034	s4v_a130ii	A130.2 Unit of quantity-crop 2	contin	numeric
V5035	s4v_a131i	A131.1 What is the market value of the quantity harvested (cedis)-crop 2	contin	numeric
V5036	s4v_a131ii	A131.2 What is the market value of the quantity harvested (pessewas)-crop 2	contin	numeric
V5037	s4v_a132i	A132.1 What is the total revenue from this crop harvested (cedis)-crop 2	contin	numeric
V5038	s4v_a132ii	A132.2 What is the market value of the quantity harvested (pessewas)-crop 2	contin	numeric
V5039	s4v_a133	A133 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5040	s4v_a134i	A134.1 What was/would be its value when sold (cedis)-crop 2	contin	numeric
V5041	s4v_a133ii	A134.2 What was/would be its value when sold (pessewas)-crop 2	contin	numeric
V5042	s4v_a135	A135 While on the field, was any of the crop lost to rotting/pestscrop 2 $$	discrete	numeric
V5043	s4v_a136	A136 Percent lost-crop 2	contin	numeric
V5044	s4v_a137i	A137.1 ID of crop harvested-crop 3	contin	numeric
V5045	s4v_a137ii	A137.2 ID of part of crop harvested-crop 3	discrete	numeric
V5046	s4v_a138i	A138.1 Quantity of the crop harvested in the last major season-crop 3	contin	numeric
V5047	s4v_a138ii	A138.2 Unit of quantity-crop 3	contin	numeric
V5048	s4v_a139i	A139.1 What is the market value of the quantity harvested (cedis)-crop 3	contin	numeric
V5049	s4v_a139ii	A139.2 What is the market value of the quantity harvested (pessewas)-crop 3	contin	numeric
V5050	s4v_a140i	A140.1 What is the total revenue from this crop harvested (cedis)-crop 3	contin	numeric
V5051	s4v_a140ii	A140.2 What is the market value of the quantity harvested (pessewas)-crop 3	contin	numeric
V5052	s4v_a141	A141 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5053	s4v_a142i	A142.1 What was/would be its value when sold (cedis)-crop 3	contin	numeric
V5054	s4v_a142ii	A142.2 What was/would be its value when sold (pessewas)-crop 3	contin	numeric

V5055 s4v_a143 A143 While on the field, was any of the crop lost to rotting/pests- discrete numeric crop 1  V5056 s4v_a144 A144 Percent lost-crop 3 contin numeric  V5057 s4v_a145i A145.1 ID of crop harvested-crop 4 contin numeric	
-	
V5057 s4v a145i A145.1 ID of crop harvested-crop 4 contin numeric	
The second secon	
V5058 s4v_a145ii A145.2 ID of part of crop harvested-crop 4 discrete numeric	
V5059 s4v_a146i A146.1 Quantity of the crop harvested in the last major season- contin numeric crop 4	
V5060 s4v_a146ii A146.2 Unit of quantity-crop 4 contin numeric	
V5061 s4v_a147i A147.1 What is the market value of the quantity harvested contin numeric (cedis)-crop 4	
V5062 s4v_a147ii A147.2 What is the market value of the quantity harvested contin numeric (pessewas)-crop 4	
V5063 s4v_a148i A148.1 What is the total revenue from this crop harvested contin numeric (cedis)-crop 4	
V5064 s4v_a148ii A148.2 What is the market value of the quantity harvested discrete numeric (pessewas)-crop 2	
V5065 s4v_a149 A149 ls/was any of this crop part still growing on this plot after discrete numeric this harvest-	
V5066 s4v_a150i A150.1 What was/would be its value when sold (cedis)-crop 4 contin numeric	
V5067 s4v_a150ii A150.2 What was/would be its value when sold (pessewas)-crop discrete numeric 4	
V5068 s4v_a151 A151 While on the field, was any of the crop lost to rotting/pests- discrete numeric crop 4	
V5069 s4v_a152 A152 Percent lost-crop 4 contin numeric	
V5070 s4v_a153i A153.1 ID of crop harvested-crop 5 contin numeric	
V5071 s4v_a153ii A153.2 ID of part of crop harvested-crop 5 discrete numeric	
V5072 s4v_a154i A154.1 Quantity of the crop harvested in the last major season- contin numeric crop 5	
V5073 s4v_a154ii A154.2 Unit of quantity-crop 5 contin numeric	
V5074 s4v_a155i A155.1 What is the market value of the quantity harvested contin numeric (cedis)-crop 5	
V5075 s4v_a155ii A155.2 What is the market value of the quantity harvested contin numeric (pessewas)-crop 5	
V5076 s4v_a156i A156.1 What is the total revenue from this crop harvested contin numeric (cedis)-crop 5	
V5077 s4v_a156ii A156.2 What is the market value of the quantity harvested contin numeric (pessewas)-crop 5	
V5078 s4v_a157 A157 Is/was any of this crop part still growing on this plot after discrete numeric this harvest-	
V5079 s4v_a158i A158.1 What was/would be its value when sold (cedis)-crop 5 contin numeric	
V5080 s4v_a158ii A158.2 What was/would be its value when sold (pessewas)-crop discrete numeric 5	
V5081 s4v_a159 A159 While on the field, was any of the crop lost to rotting/pests- discrete numeric crop 5	
V5082 s4v_a160 A160 Percent lost-crop 5 discrete numeric	
V5083 FPrimary Household Number contin numeric	
V5084 wave discrete numeric	

#### s4av2

Content
Cases 5701
Variable(s) 83
Structure Type:
Keys: ()
Version
Producer

### **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5085	regioncode	Region	discrete	numeric	
V5086	districtcode	District	contin	numeric	
V5087	eacode	EA NO.	contin	numeric	
V5088	hhid	HH ID	contin	numeric	
V5089	s4av2_plotno	Plot No	discrete	numeric	
V5090	s4v_a120i	A120.1 Crop 1	discrete	numeric	
V5091	s4v_a120ii	A120.1 Crop 2	discrete	numeric	
V5092	s4v_a120iii	A120.3 Crop 3	discrete	numeric	
V5093	s4v_a120iv	A120.4 Crop 4	discrete	numeric	
V5094	s4v_a120v	A120.5 Crop 5	discrete	numeric	
V5095	s4v_a120vi	A120.6 Crop 6	discrete	numeric	
V5096	s4v_a120vii	A120.7 Crop 7	discrete	numeric	
V5097	s4v_a120viii	A120.8 Crop 8	discrete	numeric	
V5098	s4v_a120ix	A120.9 Crop 9	discrete	numeric	
V5099	s4v_a120x	A120.10 Crop 10	discrete	numeric	
V5100	s4v_a120b	A120.b How many different crop harvests were made in total from this plot	contin	numeric	
V5101	s4v_a121i	A121.1 ID of crop harvested-crop 1	contin	numeric	
V5102	s4v_a121ii	A121.2 ID of part of crop harvested-crop 1	discrete	numeric	
V5103	s4v_a122i	A122.1 Quantity of the crop harvested in the last major season-crop $\ensuremath{1}$	contin	numeric	
V5104	s4v_a122ii	A122.2 Unit of quantity-crop 1	contin	numeric	
V5105	s4v_a123i	A123.1 What is the market value of the quantity harvested (cedis)-crop 1	contin	numeric	
V5106	s4v_a123ii	A123.2 What is the market value of the quantity harvested (pessewas)-crop 1	contin	numeric	
V5107	s4v_a124i	A124.1 What is the total revenue from this crop harvested (cedis)-crop 1	contin	numeric	
V5108	s4v_a124ii	A124.2 What is the market value of the quantity harvested (pessewas)-crop 1	contin	numeric	

V5109	s4v_a125	A125 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5110	s4v_a126i	A126.1 What was/would be its value when sold (cedis)-crop 1	contin	numeric
V5111	s4v_a126ii	A126.2 What was/would be its value when sold (pessewas)-crop 1	contin	numeric
V5112	s4v_a127	A127 While on the field, was any of the crop lost to rotting/pests-crop 1 $$	discrete	numeric
V5113	s4v_a128	A128 Percent lost-crop 1	contin	numeric
V5114	s4v_a129i	A129.1 ID of crop harvested-crop 2	contin	numeric
V5115	s4v_a129ii	A129.2 ID of part of crop harvested-crop 2	discrete	numeric
V5116	s4v_a130i	A130.1 Quantity of the crop harvested in the last major season-crop 2	contin	numeric
V5117	s4v_a130ii	A130.2 Unit of quantity-crop 2	contin	numeric
V5118	s4v_a131i	A131.1 What is the market value of the quantity harvested (cedis)-crop 2	contin	numeric
V5119	s4v_a131ii	A131.2 What is the market value of the quantity harvested (pessewas)-crop 2	contin	numeric
V5120	s4v_a132i	A132.1 What is the total revenue from this crop harvested (cedis)-crop 2	contin	numeric
V5121	s4v_a132ii	A132.2 What is the market value of the quantity harvested (pessewas)-crop 2	contin	numeric
V5122	s4v_a133	A133 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5123	s4v_a134i	A134.1 What was/would be its value when sold (cedis)-crop 2	contin	numeric
V5124	s4v_a133ii	A134.2 What was/would be its value when sold (pessewas)-crop 2	contin	numeric
V5125	s4v_a135	A135 While on the field, was any of the crop lost to rotting/pests-crop ${\bf 2}$	discrete	numeric
V5126	s4v_a136	A136 Percent lost-crop 2	contin	numeric
V5127	s4v_a137i	A137.1 ID of crop harvested-crop 3	contin	numeric
V5128	s4v_a137ii	A137.2 ID of part of crop harvested-crop 3	discrete	numeric
V5129	s4v_a138i	A138.1 Quantity of the crop harvested in the last major season-crop 3	contin	numeric
V5130	s4v_a138ii	A138.2 Unit of quantity-crop 3	contin	numeric
V5131	s4v_a139i	A139.1 What is the market value of the quantity harvested (cedis)-crop 3	contin	numeric
V5132	s4v_a139ii	A139.2 What is the market value of the quantity harvested (pessewas)-crop 3	contin	numeric
V5133	s4v_a140i	A140.1 What is the total revenue from this crop harvested (cedis)-crop 3	contin	numeric
V5134	s4v_a140ii	A140.2 What is the market value of the quantity harvested (pessewas)-crop 3	contin	numeric
V5135	s4v_a141	A141 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5136	s4v_a142i	A142.1 What was/would be its value when sold (cedis)-crop 3	contin	numeric
V5137	s4v_a142ii	A142.2 What was/would be its value when sold (pessewas)-crop 3	contin	numeric

V5138	s4v_a143	A143 While on the field, was any of the crop lost to rotting/pests-crop 1	discrete	numeric
V5139	s4v a144	A144 Percent lost-crop 3	contin	numeric
	s4v a145i	A145.1 ID of crop harvested-crop 4	contin	numeric
	s4v a145ii	A145.2 ID of part of crop harvested-crop 4		numeric
	s4v a146i	A146.1 Quantity of the crop harvested in the last major season-	contin	numeric
	_	crop 4		
	s4v_a146ii	A146.2 Unit of quantity-crop 4	contin	numeric
V5144	s4v_a147i	A147.1 What is the market value of the quantity harvested (cedis)-crop 4	contin	numeric
V5145	s4v_a147ii	A147.2 What is the market value of the quantity harvested (pessewas)-crop 4	contin	numeric
V5146	s4v_a148i	A148.1 What is the total revenue from this crop harvested (cedis)-crop 4	contin	numeric
V5147	s4v_a148ii	A148.2 What is the market value of the quantity harvested (pessewas)-crop 2	discrete	numeric
V5148	s4v_a149	A149 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5149	s4v_a150i	A150.1 What was/would be its value when sold (cedis)-crop 4	contin	numeric
V5150	s4v_a150ii	A150.2 What was/would be its value when sold (pessewas)-crop 4	discrete	numeric
V5151	s4v_a151	A151 While on the field, was any of the crop lost to rotting/pestscrop $4$	discrete	numeric
V5152	s4v_a152	A152 Percent lost-crop 4	contin	numeric
V5153	s4v_a153i	A153.1 ID of crop harvested-crop 5	contin	numeric
V5154	s4v_a153ii	A153.2 ID of part of crop harvested-crop 5	discrete	numeric
V5155	s4v_a154i	A154.1 Quantity of the crop harvested in the last major season-crop 5	contin	numeric
V5156	s4v_a154ii	A154.2 Unit of quantity-crop 5	contin	numeric
V5157	s4v_a155i	A155.1 What is the market value of the quantity harvested (cedis)-crop 5	contin	numeric
V5158	s4v_a155ii	A155.2 What is the market value of the quantity harvested (pessewas)-crop 5	contin	numeric
V5159	s4v_a156i	A156.1 What is the total revenue from this crop harvested (cedis)-crop 5	contin	numeric
V5160	s4v_a156ii	A156.2 What is the market value of the quantity harvested (pessewas)-crop 5	contin	numeric
V5161	s4v_a157	A157 Is/was any of this crop part still growing on this plot after this harvest-	discrete	numeric
V5162	s4v_a158i	A158.1 What was/would be its value when sold (cedis)-crop 5	contin	numeric
V5163	s4v_a158ii	A158.2 What was/would be its value when sold (pessewas)-crop 5	discrete	numeric
V5164	s4v_a159	A159 While on the field, was any of the crop lost to rotting/pestscrop ${\bf 5}$	discrete	numeric
V5165	s4v_a160	A160 Percent lost-crop 5	discrete	numeric
V5166	FPrimary	Household Number	contin	numeric
V5167	wave		discrete	numeric

Content
Cases 2972
Variable(s) 87
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5168	regioncode	Region	discrete	numeric	
V5169	districtcode	District	contin	numeric	
V5170	eacode	EA NO.	contin	numeric	
V5171	hhid	HH ID	contin	numeric	
V5172	s4avi1_plotno	Plot No	discrete	numeric	
V5173	s4avi_a161i	A1610 Code of Chemical 1	contin	numeric	
V5174	s4avi_a162	A162 In the past major season, have you used chemical 1 on your plot	discrete	numeric	
V5175	s4avi_a163	A163 What type of chemical is this	discrete	numeric	
V5176	s4avi_a164i	A164.1 What quantity of chemical 1 was used on this plot	contin	numeric	
V5177	s4avi_a164ii	A164.2 In what unit is the quantity of chemical 1 stated	discrete	numeric	
V5178	s4avi_a165i	A165.1 What was the value of the amount of chemical 1 that you used (cedis)	contin	numeric	
V5179	s4avi_a165ii	A165.2 What was the value of the amount of chemical 1 that you used (pessewas)	contin	numeric	
V5180	s4avi_a166	A166 Did you obtain any quantity of chemical 1 from the government's subsidy pro	discrete	numeric	
V5181	s4avi_a167i	A167.1 What quantity of chemical 1 was obtained from this source $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	contin	numeric	
V5182	s4avi_a167ii	A167.2 In what unit is this quantity of chemical 1 stated	discrete	numeric	
V5183	s4avi_a168i	A168.1 What is the value of the subsidy on chemical 1 (cedis)	contin	numeric	
V5184	s4avi_a168ii	A168.2 What is the value of the subsidy on chemical 1 (pessewas)	contin	numeric	
V5185	s4avi_a169i	A169.1 Crop 1 to which chemical 1 was applied	discrete	numeric	
V5186	s4avi_a169ii	A169.2 Crop 2 to which chemical 1 was applied	discrete	numeric	
V5187	s4avi_a169iii	A169.3 Crop 3 to which chemical 1 was applied	discrete	numeric	
V5188	s4avi_a169iv	A169.4 Crop 4 to which chemical 1 was applied	discrete	numeric	
V5189	s4avi_a170i	A170.0 Code of Chemical 2	contin	numeric	
V5190	s4avi_a170	A170 In the past major season, have you used chemical 2 on your plot	discrete	numeric	
V5191	s4avi_a171	A171 What type of chemical is this	discrete	numeric	

V5192	s4avi_a172i	A172.1 What quantity of chemical 2 was used on this plot	contin	numeric
V5193	s4avi_a172ii	A172.2 In what unit is the quantity of chemical 2 stated	contin	numeric
V5194	s4avi_a173i	A173.1 What was the value of the amount of chemical 2 that you used (cedis)	contin	numeric
V5195	s4avi_a173ii	A173.2 What was the value of the amount of chemical 2 that you used (pessewas)	contin	numeric
V5196	s4avi_a174	A174 Did you obtain any quantity of chemical 2 from the government's subsidy pro	discrete	numeric
V5197	s4avi_a175i	A175.1 What quantity of chemical 2 was obtained from this source	contin	numeric
V5198	s4avi_a175ii	A175.2 In what unit is this quantity of chemical 2 stated	discrete	numeric
V5199	s4avi_a176i	A176.1 What is the value of the subsidy on chemical 2 (cedis)	contin	numeric
V5200	s4avi_a176ii	A176.2 What is the value of the subsidy on chemical 2 (pessewas)	contin	numeric
V5201	s4avi_a177i	A177.1 Crop 1 to which chemical 2 was applied	discrete	numeric
V5202	s4avi_a177ii	A177.2 Crop 2 to which chemical 2 was applied	discrete	numeric
V5203	s4avi_a177iii	A177.3 Crop 3 to which chemical 2 was applied	discrete	numeric
V5204	s4avi_a177iv	A177.4 Crop 4 to which chemical 2 was applied	discrete	numeric
V5205	s4avi_a178i	A178.0 Code of Chemical 3	contin	numeric
V5206	s4avi_a178	A178 In the past major season, have you used chemical 3 on your plot	discrete	numeric
V5207	s4avi_a179	A179 What type of chemical is this	discrete	numeric
V5208	s4avi_a180i	A180.1 What quantity of chemical 3 was used on this plot	contin	numeric
V5209	s4avi_a180ii	A180.2 In what unit is the quantity of chemical 3 stated	discrete	numeric
V5210	s4avi_a181i	A181.1 What was the value of the amount of chemical 3 that you used (cedis)	contin	numeric
V5211	s4avi_a181ii	A181.2 What was the value of the amount of chemical 3 that you used (pessewas)	contin	numeric
V5212	s4avi_a182	A182 Did you obtain any quantity of chemical 3 from the government's subsidy pro	discrete	numeric
V5213	s4avi_a183i	A183.1 What quantity of chemical 3 was obtained from this source	contin	numeric
V5214	s4avi_a183ii	A183.2 In what unit is this quantity of chemical 3 stated	discrete	numeric
V5215	s4avi_a184i	A184.1 What is the value of the subsidy on chemical 3 (cedis)	contin	numeric
V5216	s4avi_a184ii	A184.2 What is the value of the subsidy on chemical 3 (pessewas)	contin	numeric
V5217	s4avi_a185i	A185.1 Crop 1 to which chemical 3 was applied	discrete	numeric
V5218	s4avi_a185ii	A185.2 Crop 2 to which chemical 3 was applied	discrete	numeric
V5219	s4avi_a185iii	A185.3 Crop 3 to which chemical 3 was applied	discrete	numeric
V5220	s4avi_a185iv	A185.4 Crop 4 to which chemical 3 was applied	discrete	numeric
V5221	s4avi_a186i	A186.0 Code of Chemical 4	contin	numeric
V5222	s4avi_a186	A186 In the past major season, have you used chemical 4 on your plot	discrete	numeric
V5223	s4avi_a187	A187 What type of chemical is this	discrete	numeric
V5224	s4avi_a188i	A188.1 What quantity of chemical 4 was used on this plot	contin	numeric
•				

V5225	s4avi_a188ii	A188.2 In what unit is the quantity of chemical 4 stated	discrete	numeric
V5226	s4avi_a189i	A189.1 What was the value of the amount of chemical 4 that you used (cedis)	contin	numeric
V5227	s4avi_a189ii	A189.2 What was the value of the amount of chemical 4 that you used (pessewas)	contin	numeric
V5228	s4avi_a190	A190 Did you obtain any quantity of chemical 4 from the government's subsidy pro	discrete	numeric
V5229	s4avi_a191i	A191.1 What quantity of chemical 4 was obtained from this source	contin	numeric
V5230	s4avi_a191ii	A191.2 In what unit is this quantity of chemical 4 stated	discrete	numeric
V5231	s4avi_a192i	A192.1 What is the value of the subsidy on chemical 4 (cedis)	contin	numeric
V5232	s4avi_a192ii	A192.2 What is the value of the subsidy on chemical 4 (pessewas)	discrete	numeric
V5233	s4avi_a193i	A193.1 Crop 1 to which chemical 4 was applied	discrete	numeric
V5234	s4avi_a193ii	A193.2 Crop 2 to which chemical 4 was applied	discrete	numeric
V5235	s4avi_a193iii	A193.3 Crop 3 to which chemical 4 was applied	discrete	numeric
V5236	s4avi_a193iv	A193.4 Crop 4 to which chemical 4 was applied	discrete	numeric
V5237	s4avi_a194i	A194.0 Code for chemical 5	contin	numeric
V5238	s4avi_a194	A194 In the past major season, have you used chemical 5 on your plot	discrete	numeric
V5239	s4avi_a195	A195 What type of chemical is this	discrete	numeric
V5240	s4avi_a196i	A196.1 What quantity of chemical 5 was used on this plot	contin	numeric
V5241	s4avi_a196ii	A196.2 In what unit is the quantity of chemical 5 stated	discrete	numeric
V5242	s4avi_a197i	A197.1 What was the value of the amount of chemical 5 that you used (cedis)	contin	numeric
V5243	s4avi_a197ii	A197.2 What was the value of the amount of chemical 5 that you used (pessewas)	contin	numeric
V5244	s4avi_a198	A198 Did you obtain any quantity of chemical 5 from the government's subsidy pro	discrete	numeric
V5245	s4avi_a199i	A199.1 What quantity of chemical 5 was obtained from this source	contin	numeric
V5246	s4avi_a199ii	A199.2 In what unit is this quantity of chemical 5 stated	discrete	numeric
V5247	s4avi_a200i	A200.1 What is the value of the subsidy on chemical 5 (cedis)	contin	numeric
V5248	s4avi_a200ii	A200.2 What is the value of the subsidy on chemical 5 (pessewas)	discrete	numeric
V5249	s4avi_a201i	A201.1 Crop 1 to which chemical 5 was applied	discrete	numeric
V5250	s4avi_a201ii	A201.2 Crop 2 to which chemical 5 was applied	discrete	numeric
V5251	s4avi_a201iii	A201.3 Crop 3 to which chemical 5 was applied	discrete	numeric
V5252	s4avi_a201iv	A201.4 Crop 4 to which chemical 5 was applied	discrete	numeric
V5253	FPrimary	Household Number	contin	numeric
V5254	wave		discrete	numeric

Content
Cases 976
Variable(s) 87
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5255	regioncode	Region	discrete	numeric	
V5256	districtcode	District	contin	numeric	
V5257	eacode	EA NO.	contin	numeric	
V5258	hhid	HH ID	contin	numeric	
V5259	s4avi2_plotno	Plot No	discrete	numeric	
V5260	s4avi_203i	A203 Code of Chemical 1	contin	numeric	
V5261	s4avi_a203	A203 In the past minor season, have you used chemical 1 on your plot	discrete	numeric	
V5262	s4avi_204	A204 What type of chemical is this	discrete	numeric	
V5263	s4avi_205i	A205.1 What quantity of chemical 1 was used on this plot	contin	numeric	
V5264	s4avi_205ii	A205.2 In what unit is the quantity of chemical 1 stated	discrete	numeric	
V5265	s4avi_206i	A206.1 What was the value of the amount of chemical 1 that you used (cedis)	contin	numeric	
V5266	s4avi_206ii	A206.2 What was the value of the amount of chemical 1 that you used (pessewas)	contin	numeric	
V5267	s4avi_207	A207 Did you obtain any quantity of chemical 1 from the government's subsidy pro	discrete	numeric	
V5268	s4avi_208i	A208.1 What quantity of chemical 1 was obtained from this source $ \begin{tabular}{ll} \hline \end{tabular}  \begin{tabular}{ll} \$	contin	numeric	
V5269	s4avi_208ii	A208.2 In what unit is this quantity of chemical 1 stated	discrete	numeric	
V5270	s4avi_209i	A209.1 What is the value of the subsidy on chemical 1 (cedis)	contin	numeric	
V5271	s4avi_209ii	A209.2 What is the value of the subsidy on chemical 1 (pessewas)	contin	numeric	
V5272	s4avi_210i	A210.1 Crop 1 to which chemical 1 was applied	discrete	numeric	
V5273	s4avi_210ii	A210.2 Crop 2 to which chemical 1 was applied	discrete	numeric	
V5274	s4avi_210iii	A210.3 Crop 3 to which chemical 1 was applied	discrete	numeric	
V5275	s4avi_210iv	A210.4 Crop 4 to which chemical 1 was applied	discrete	numeric	
V5276	s4avi_211i	A211.0 Code of Chemical 2	contin	numeric	
V5277	s4avi_211	A211 In the past minor season, have you used chemical 2 on your plot	discrete	numeric	
V5278	s4avi_212	A212 What type of chemical is this	discrete	numeric	

V5279	s4avi_213i	A213.1 What quantity of chemical 2 was used on this plot	contin	numeric
V5280	s4avi_213ii	A213.2 In what unit is the quantity of chemical 2 stated	discrete	numeric
V5281	s4avi_214i	A214.1 What was the value of the amount of chemical 2 that you used (cedis)	contin	numeric
V5282	s4avi_214ii	A214.2 What was the value of the amount of chemical 2 that you used (pessewas)	contin	numeric
V5283	s4avi_215	A215 Did you obtain any quantity of chemical 2 from the government's subsidy pro	discrete	numeric
V5284	s4avi_216i	A216.1 What quantity of chemical 2 was obtained from this source	contin	numeric
V5285	s4avi_216ii	A216.2 In what unit is this quantity of chemical 2 stated	discrete	numeric
V5286	s4avi_217i	A217.1 What is the value of the subsidy on chemical 2 (cedis)	contin	numeric
V5287	s4avi_217ii	A217.2 What is the value of the subsidy on chemical 2 (pessewas)	discrete	numeric
V5288	s4avi_218i	A218.1 Crop 1 to which chemical 2 was applied	discrete	numeric
V5289	s4avi_218ii	A218.2 Crop 2 to which chemical 2 was applied	discrete	numeric
V5290	s4avi_218iii	A218.3 Crop 3 to which chemical 2 was applied	discrete	numeric
V5291	s4avi_218iv	A218.4 Crop 4 to which chemical 2 was applied	discrete	numeric
V5292	s4avi_219i	A219.0 Code for Chemical 3	contin	numeric
V5293	s4avi_219	A219 In the past minor season, have you used chemical 3 on your plot	discrete	numeric
V5294	s4avi_220	A220 What type of chemical is this	discrete	numeric
V5295	s4avi_221i	A221.1 What quantity of chemical 3 was used on this plot	contin	numeric
V5296	s4avi_221ii	A221.2 In what unit is the quantity of chemical 3 stated	discrete	numeric
V5297	s4avi_222i	A222.1 What was the value of the amount of chemical 3 that you used (cedis)	contin	numeric
V5298	s4avi_222ii	A222.2 What was the value of the amount of chemical 3 that you used (pessewas)	contin	numeric
V5299	s4avi_223	A223 Did you obtain any quantity of chemical 3 from the government's subsidy pro	discrete	numeric
V5300	s4avi_224i	A224.1 What quantity of chemical 3 was obtained from this source	contin	numeric
V5301	s4avi_224ii	A224.2 In what unit is this quantity of chemical 3 stated	discrete	numeric
V5302	s4avi_225i	A225.1 What is the value of the subsidy on chemical 3 (cedis)	contin	numeric
V5303	s4avi_225ii	A225.2 What is the value of the subsidy on chemical 3 (pessewas)	discrete	numeric
V5304	s4avi_226i	A226.1 Crop 1 to which chemical 3 was applied	discrete	numeric
V5305	s4avi_226ii	A226.2 Crop 2 to which chemical 3 was applied	discrete	numeric
V5306	s4avi_226iii	A226.3 Crop 3 to which chemical 3 was applied	discrete	numeric
V5307	s4avi_226iv	A226.4 Crop 4 to which chemical 3 was applied	discrete	numeric
V5308	s4avi_227i	A227 Code for Chemical 4	contin	numeric
V5309	s4avi_227	A227 In the past minor season, have you used chemical 4 on your plot	discrete	numeric
V5310	s4avi_228	A228 What type of chemical is this	discrete	numeric
V5311	s4avi_229i	A229.1 What quantity of chemical 4 was used on this plot	contin	numeric

V5312	s4avi_229ii	A229.2 In what unit is the quantity of chemical 4 stated	discrete	numeric
V5313	s4avi_230i	A230.1 What was the value of the amount of chemical 4 that you used (cedis)	contin	numeric
V5314	s4avi_230ii	A230.2 What was the value of the amount of chemical 4 that you used (pessewas)	contin	numeric
V5315	s4avi_231	A231 Did you obtain any quantity of chemical 4 from the government's subsidy pro	discrete	numeric
V5316	s4avi_232i	A232.1 What quantity of chemical 4 was obtained from this source	discrete	numeric
V5317	s4avi_232ii	A232.2 In what unit is this quantity of chemical 4 stated	discrete	numeric
V5318	s4avi_233i	A233.1 What is the value of the subsidy on chemical 4 (cedis)	discrete	numeric
V5319	s4avi_233ii	A233.2 What is the value of the subsidy on chemical 4 (pessewas)	discrete	numeric
V5320	s4avi_234i	A234.1 Crop 1 to which chemical 4 was applied	discrete	numeric
V5321	s4avi_234ii	A234.2 Crop 2 to which chemical 4 was applied	discrete	numeric
V5322	s4avi_234iii	A234.3 Crop 3 to which chemical 4 was applied	discrete	numeric
V5323	s4avi_234iv	A234.4 Crop 4 to which chemical 4 was applied	discrete	numeric
V5324	s4avi_235i	A235.0 Code of Chemical 5	discrete	numeric
V5325	s4avi_235	A235 In the past minor season, have you used chemical 5 on your plot	discrete	numeric
V5326	s4avi_236	A236 What type of chemical is this	discrete	numeric
V5327	s4avi_237i	A237.1 What quantity of chemical 5 was used on this plot	contin	numeric
V5328	s4avi_237ii	A237.2 In what unit is the quantity of chemical 5 stated	discrete	numeric
V5329	s4avi_238i	A238.1 What was the value of the amount of chemical 5 that you used (cedis)	contin	numeric
V5330	s4avi_238ii	A238.2 What was the value of the amount of chemical 5 that you used (pessewas)	discrete	numeric
V5331	s4avi_239	A239 Did you obtain any quantity of chemical 5 from the government's subsidy pro	discrete	numeric
V5332	s4avi_240i	A240.1 What quantity of chemical 5 was obtained from this source	discrete	numeric
V5333	s4avi_240ii	A240.2 In what unit is this quantity of chemical 5 stated	discrete	numeric
V5334	s4avi_241i	A241.1 What is the value of the subsidy on chemical 5 (cedis)	discrete	numeric
V5335	s4avi_241ii	A241.2 What is the value of the subsidy on chemical 5 (pessewas)	discrete	numeric
V5336	s4avi_242i	A242.1 Crop 1 to which chemical 5 was applied	discrete	numeric
V5337	s4avi_242ii	A242.2 Crop 2 to which chemical 5 was applied	discrete	numeric
V5338	s4avi_242iii	A242.3 Crop 3 to which chemical 5 was applied	discrete	numeric
V5339	s4avi_242iv	A242.4 Crop 4 to which chemical 5 was applied	discrete	numeric
V5340	FPrimary	Household Number	contin	numeric
V5341	wave		discrete	numeric

Content

Cases 2803

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5342	regioncode	Region	discrete	numeric	
V5343	districtcode	District	contin	numeric	
V5344	eacode	EA NO.	contin	numeric	
V5345	hhid	HH ID	contin	numeric	
V5346	s4avi_a161	A161 In the last major season, have there been any chemicals such as fertilizer	discrete	numeric	
V5347	FPrimary	Household Number	contin	numeric	
V5348	wave		discrete	numeric	

Content

Cases 2801

Variable(s) 7

Structure Type: Keys: ()

Version

Producer

### **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5349	regioncode	Region	discrete	numeric	
V5350	districtcode	District	contin	numeric	
V5351	eacode	EA NO.	contin	numeric	
V5352	hhid	HH ID	contin	numeric	
V5353	s4avi_a202	A202 In the last minor season, have there been any chemicals such as fertilizer	discrete	numeric	
V5354	FPrimary	Household Number	contin	numeric	
V5355	wave		discrete	numeric	

Content

Cases 5701

Variable(s) 13

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5356	regioncode	Region	discrete	numeric	
V5357	districtcode	District	contin	numeric	
V5358	eacode	EA NO.	contin	numeric	
V5359	hhid	HH ID	contin	numeric	
V5360	s4avii_plotno	Plot No	discrete	numeric	
V5361	s4avii_243	A243 In the last major season, did you hire/use any tractor or other equipment t	discrete	numeric	
V5362	s4avii_244i	A244.1 What was the total cost of this for operations on this plot in the past $\ensuremath{m}$	contin	numeric	
V5363	s4avii_244ii	A244.2 What was the total cost of this for operations on this plot in the past $\ensuremath{m}$	contin	numeric	
V5364	s4avii_245	A245 In the last minor season, did you hire/use any tractor or other equipment t	discrete	numeric	
V5365	s4avii_246i	A246.1 What was the total cost of this for operations on this plot in the past $\ensuremath{\text{m}}$	contin	numeric	
V5366	s4avii_246ii	A246.2 What was the total cost of this for operations on this plot in the past $\ensuremath{m}$	discrete	numeric	
V5367	FPrimary	Household Number	contin	numeric	
V5368	wave		discrete	numeric	

Content
Cases 5198
Variable(s) 35
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QU	ESTION
V5369	regioncode	Region	discrete	numeric	
V5370	districtcode	District	contin	numeric	
V5371	eacode	EA NO.	contin	numeric	
V5372	hhid	HH ID	contin	numeric	
V5373	s4aviii1_plotno	Plot No	discrete	numeric	
V5374	s4aviii_248i	A248.1 Crop code for seed/seedling 1	discrete	numeric	
V5375	s4aviii_248ii	A248.2 Name of crop for seed/seedling 1	discrete	character	
V5376	s4aviii_249	A249 What was the name of seed/seeling 1 used	discrete	numeric	
V5377	s4aviii_250	A250 How was the seed obtained	discrete	numeric	
V5378	s4aviii_251ii	A251.2 If obtained from an individual within this EA, ID of person	discrete	numeric	
V5379	s4aviii_252i	A252.1 What was the value of the seed (cedis)	contin	numeric	
V5380	s4aviii_252ii	A252.2 What was the value of the seed (pessewas)	contin	numeric	
V5381	s4aviii_253i	A253.1 Crop code for seed/seedling 2	discrete	numeric	
V5382	s4aviii_253ii	A253.2 Name of crop for seed/seedling 2	discrete	character	
V5383	s4aviii_254	A254 What was the name of seed/seeling 2 used	discrete	numeric	
V5384	s4aviii_255	A255 How was the seed obtained	discrete	numeric	
V5385	s4aviii_256ii	A256.2 If obtained from an individual within this EA, ID of person	discrete	numeric	
V5386	s4aviii_257i	A257.1 What was the value of the seed (cedis)	contin	numeric	
V5387	s4aviii_257ii	A257.2 What was the value of the seed (pessewas)	contin	numeric	
V5388	s4aviii_258i	A258.1 Crop code for seed/seedling 3	discrete	numeric	
V5389	s4aviii_258ii	A258.2 Name of crop for seed/seedling 3	discrete	character	
V5390	s4aviii_259	A259 What was the name of seed/seeling 3 used	discrete	numeric	
V5391	s4aviii_260	A260 How was the seed obtained	discrete	numeric	
V5392	s4aviii_261ii	A261.2 If obtained from an individual within this EA, ID of person	discrete	numeric	
V5393	s4aviii_262i	A262.1 What was the value of the seed (cedis)	contin	numeric	
V5394	s4aviii_262ii	A262.2 What was the value of the seed (pessewas)	contin	numeric	

V5395	s4aviii_263i	A263.1 Crop code for seed/seedling 4	discrete	numeric
V5396	s4aviii_263ii	A263.2 Name of crop for seed/seedling 4	discrete	character
V5397	s4aviii_264	A264 What was the name of seed/seeling 4 used	discrete	numeric
V5398	s4aviii_265	A265 How was the seed obtained	discrete	numeric
V5399	s4aviii_266ii	A266.2 If obtained from an individual within this EA, ID of person	discrete	numeric
V5400	s4aviii_267i	A267.1 What was the value of the seed (cedis)	contin	numeric
V5401	s4aviii_267ii	A267.2 What was the value of the seed (pessewas)	contin	numeric
V5402	FPrimary	Household Number	contin	numeric
V5403	wave		discrete	numeric

Content
Cases 1440
Variable(s) 35
Structure Type:
Keys: ()
Version

Missing Data

Producer

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5404	regioncode	Region	discrete	numeric	
V5405	districtcode	District	contin	numeric	
V5406	eacode	EA NO.	contin	numeric	
V5407	hhid	HH ID	contin	numeric	
V5408	s4aviii2_plotno	Plot No	discrete	numeric	
V5409	s4aviii_269i	A269.1 Crop code for seed/seedling 1	discrete	numeric	
V5410	s4aviii_269ii	A269.2 Name of crop for seed/seedling 1	discrete	character	
V5411	s4aviii_270	A270 What was the name of seed/seeling 1 used	discrete	numeric	
V5412	s4aviii_271	A271 How was the seed obtained	discrete	numeric	
V5413	s4aviii_272ii	A272.2 If obtained from an individual within this EA, ID of person	contin	numeric	
V5414	s4aviii_273i	A273.1 What was the value of the seed (cedis)	contin	numeric	
V5415	s4aviii_273ii	A273.2 What was the value of the seed (pessewas)	contin	numeric	
V5416	s4aviii_274i	A274.1 Crop code for seed/seedling 2	discrete	numeric	
V5417	s4aviii_274ii	A274.2 Name of crop for seed/seedling 2	discrete	character	
V5418	s4aviii_275	A275 What was the name of seed/seeling 2 used	discrete	numeric	
V5419	s4aviii_276	A276 How was the seed obtained	discrete	numeric	
V5420	s4aviii_277ii	A277.2 If obtained from an individual within this EA, ID of person	contin	numeric	
V5421	s4aviii_278i	A278.1 What was the value of the seed (cedis)	contin	numeric	
V5422	s4aviii_278ii	A278.2 What was the value of the seed (pessewas)	contin	numeric	
V5423	s4aviii_279i	A279.1 Crop code for seed/seedling 3	discrete	numeric	
V5424	s4aviii_279ii	A279.2 Name of crop for seed/seedling 3	discrete	character	
V5425	s4aviii_280	A280 What was the name of seed/seeling 3 used	discrete	numeric	
V5426	s4aviii_281	A281 How was the seed obtained	discrete	numeric	
V5427	s4aviii_282ii	A282.2 If obtained from an individual within this EA, ID of person	discrete	numeric	
V5428	s4aviii_283i	A283.1 What was the value of the seed (cedis)	contin	numeric	
V5429	s4aviii_283ii	A283.2 What was the value of the seed (pessewas)	contin	numeric	

V5430	s4aviii_284i	A284.1 Crop code for seed/seedling 4	discrete	numeric
V5431	s4aviii_284ii	A284.2 Name of crop for seed/seedling 4	discrete	character
V5432	s4aviii_285	A285 What was the name of seed/seeling 4 used	discrete	numeric
V5433	s4aviii_286	A286 How was the seed obtained	discrete	numeric
V5434	s4aviii_287ii	A287.2 If obtained from an individual within this EA, ID of person	discrete	numeric
V5435	s4aviii_288i	A288.1 What was the value of the seed (cedis)	contin	numeric
V5436	s4aviii_288ii	A288.2 What was the value of the seed (pessewas)	contin	numeric
V5437	FPrimary	Household Number	contin	numeric
V5438	wave		discrete	numeric

Content
Cases 2801

Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5439	regioncode	Region	discrete	numeric	
V5440	districtcode	District	contin	numeric	
V5441	eacode	EA NO.	contin	numeric	
V5442	hhid	HH ID	contin	numeric	
V5443	s4aviii_a247	A247 In the past major season, have there been any seeds/seedlings used on this	discrete	numeric	
V5444	FPrimary	Household Number	contin	numeric	
V5445	wave		discrete	numeric	

Content
Cases 2802

Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5446	regioncode	Region	discrete	numeric	
V5447	districtcode	District	contin	numeric	
V5448	eacode	EA NO.	contin	numeric	
V5449	hhid	HH ID	contin	numeric	
V5450	s4aviii_268	A268 In the past minor season, have there been any seeds/seedlings used on this	discrete	numeric	
V5451	FPrimary	Household Number	contin	numeric	
V5452	wave		discrete	numeric	

### s4bi

Content
Cases 27591
Variable(s) 26
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5453	regioncode	Region	discrete	numeric	
V5454	districtcode	District	contin	numeric	
V5455	eacode	EA NO.	contin	numeric	
V5456	hhid	HH ID	contin	numeric	
V5457	crop_no	Crop No	discrete	numeric	
V5458	plotno	Plot No	discrete	numeric	
V5459	s4bi_b63i	B63.1 ID of crop	discrete	numeric	
V5460	s4bi_b63ii	B63.2 ID of part of crop that was harvested	discrete	numeric	
V5461	s4bi_b64	B64 What was the primary outlet	discrete	numeric	
V5462	s4bi_b65i	B65.1 How far did you transport the crops to the primary location	contin	numeric	
V5463	s4bi_b65ii	B65.2 Units in which distance is provided	discrete	numeric	
V5464	s4bi_b66i	B66.1 Did you transport other crops at the same time	discrete	numeric	
V5465	s4bi_b661i	B66.11 Crop code of additional crop transported	discrete	numeric	
V5466	s4bi_b661ii	B66.12 Crop code of additional crop transported	discrete	numeric	
V5467	s4bi_b67i	B67.1 Total transportation cost (cedis)	contin	numeric	
V5468	s4bi_b67ii	B67.2 Total transportation cost (pessewas)	contin	numeric	
V5469	s4bi_b68	B68 Did you sell this crop before it was harvested	discrete	numeric	
V5470	s4bi_b69i	B69.1 Number of days before harvest when crop was sold	discrete	numeric	
V5471	s4bi_b69ii	B69.2 Number of week before harvest when crop was sold	contin	numeric	
V5472	s4bi_b70	B70 Who was responsible for the expenses of cultivation and harvesting after the	discrete	numeric	
V5473	s4bi_b71i	B71.1 Total revenue from crop sale (cedis)	contin	numeric	
V5474	s4bi_b71ii	B71.2 Total revenue from crop sale (pessewas)	contin	numeric	
V5475	s4bi_b72i	B72.1 How many days did it take you to receive payment for the crop	contin	numeric	
V5476	s4bi_b72ii	B72.2 How many months did it take you to receive payment for the crop	discrete	numeric	
V5477	FPrimary	Household Number	contin	numeric	
V5478	wave		discrete	numeric	

### s4bi0

Content
Cases 2800
Variable(s) 7
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5479	regioncode	Region	discrete	numeric	
V5480	districtcode	District	contin	numeric	
V5481	eacode	EA NO.	contin	numeric	
V5482	hhid	HH ID	contin	numeric	
V5483	s4bi_b62	B62 Were there any crops, harvested on land that your family owns or controls, t	discrete	numeric	
V5484	FPrimary	Household Number	contin	numeric	
V5485	wave		discrete	numeric	

## s4bii

Content
Cases 22108
Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5486	regioncode	Region	discrete	numeric	
V5487	districtcode	District	contin	numeric	
V5488	eacode	EA NO.	contin	numeric	
V5489	hhid	HH ID	contin	numeric	
V5490	cropno	Crop No	discrete	numeric	
V5491	s4bii_b74i	B74.1 Crop code	discrete	numeric	
V5492	s4bii_b74ii	B74.2 Crop name	discrete	character	
V5493	s4bii_b75i	B75.1 What quantity was stored after the most recent harvest	contin	numeric	
V5494	s4bii_b75ii	B75.2 Unit in which quantity is reported	discrete	numeric	
V5495	s4bii_b76i	B76.1 What quantity of this crop is currently stored	contin	numeric	
V5496	s4bii_b76ii	B76.2 Unit in which quantity is reported	discrete	numeric	
V5497	s4bii_b77	B77 Where is the stock stored	discrete	numeric	
V5498	s4bii_b78	B78 Is the stock treated with any chemical	discrete	numeric	
V5499	s4bii_b79	B79 Please name the chemical	discrete	character	
V5500	s4bii_b80	B80 During the previous year was any of the stored crop lost to rotting, insects	discrete	numeric	
V5501	s4bii_b81	B81 What percent of the crop was lost	contin	numeric	
V5502	s4bii_b82	B82 Cause of crop loss	discrete	character	
V5503	FPrimary	Household Number	contin	numeric	
V5504	wave		discrete	numeric	

### s4bii0

Content
Cases 2802
Variable(s) 7
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5505	regioncode	Region	discrete	numeric	
V5506	districtcode	District	contin	numeric	
V5507	eacode	EA NO.	contin	numeric	
V5508	hhid	HH ID	contin	numeric	
V5509	s4bii_b73	B73 Does your household currently have any dried/preserved stocks	discrete	numeric	
V5510	FPrimary	Household Number	contin	numeric	
V5511	wave		discrete	numeric	

# s4h\_agsection\_panel

Content

Cases 16081

Variable(s) 165

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5512	wave	Survey Wave	discrete	character	Ì
V5513	regioncode	Region Code	discrete	character	
V5514	region	Region	discrete	character	
V5515	districtcode	District Code	discrete	character	
V5516	district	District	discrete	character	
V5517	eacode	Enumeration Area	discrete	character	
V5518	FPrimary	Household ID	discrete	character	
V5519	plotid	Plot ID	discrete	character	
V5520	plotowner	A1.1 & H3 Plot owner/decisionmaker	discrete	character	
V5521	plotsizeunit	A11 & H8a What unit do you use to measure this plot?	discrete	character	
V5522	plotsizeunitother	H8a (other) What unit do you use to measure this plot?	discrete	character	
V5523	totalsize	A10 & H8 What is the size of this plot	discrete	character	
V5524	familiartestarea	A12 Are you familiar with test area	discrete	character	
V5525	relativetocomp	A13 & H9 Compared to the comparison plot, is this plot bigger, smaller or the sa	discrete	character	
V5526	testplotfit	$\ensuremath{A14}$ How many of the test area would fit on this farm	discrete	character	
V5527	ownplotfit	A15a How many of this farm would fit into the test area	discrete	character	
V5528	fitinside	H10 How many of the comparison plot can you fit inside this plot	discrete	character	
V5529	fallowbegan	A18a What was the year when the last fallow period began	discrete	character	
V5530	fallowbeganduration	A18b Duration since fallow period began	discrete	character	
V5531	fallowend	A19a What was the year when the last fallow period ended	discrete	character	
V5532	fallowendduration	A19b Duration since last fallow period ended	discrete	character	
V5533	fallowunits	H12 Considering this entire plot, how many of the chosen units did you leave fa	discrete	character	
V5534	fallowwhy	H13 Why did you leave some or all of this plot fallow or uncultivated during the	discrete	character	

V5535	fallowwhyother	H13 (other) Why did you leave some or all of this plot fallow or uncultivated du	discrete	character
V5536	cultivated	H15 Did you (or someone in your household) cultivate this plot during the last	discrete	character
V5537	cultivatedunits	H16 How many number of units chosen of this plot did you or a member of your hou	discrete	character
V5538	crop1_major	A78.1 Crop 1 (Major Season)	discrete	character
V5539	crop2_major	A78.2 Crop 2 (Major Season)	discrete	character
V5540	crop3_major	A78.3 Crop 3 (Major Season)	discrete	character
V5541	crop4_major	A78.4 Crop 4 (Major Season)	discrete	character
V5542	crop5_major	A78.5 Crop 5 (Major Season)	discrete	character
V5543	crop6_major	A78.6 Crop 6 (Major Season)	discrete	character
V5544	crop7_major	A78.7 Crop 7 (Major Season)	discrete	character
V5545	crop8_major	A78.8 Crop 8 (Major Season)	discrete	character
V5546	crop9_major	A78.9 Crop 9 (Major Season)	discrete	character
V5547	crop10_major	A78.10 Crop 10 (Major Season)	discrete	character
V5548	crop1_minor	A120.1 Crop 1 (Minor Season)	discrete	character
V5549	crop2_minor	A120.1 Crop 2 (Minor Season)	discrete	character
V5550	crop3_minor	A120.3 Crop 3 (Minor Season)	discrete	character
V5551	crop4_minor	A120.4 Crop 4 (Minor Season)	discrete	character
V5552	crop5_minor	A120.5 Crop 5 (Minor Season)	discrete	character
V5553	crop6_minor	A120.6 Crop 6 (Minor Season)	discrete	character
V5554	crop7_minor	A120.7 Crop 7 (Minor Season)	discrete	character
V5555	crop8_minor	A120.8 Crop 8 (Minor Season)	discrete	character
V5556	crop9_minor	A120.9 Crop 9 (Minor Season)	discrete	character
V5557	crop10_minor	A120.10 Crop 10 (Minor Season)	discrete	character
V5558	cropshowmany	H17a How many crops were grown on this plot during the last farming season? (thi	discrete	character
V5559	crops1_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5560	crops1_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5561	crops1_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5562	crops2_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5563	crops2_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5564	crops2_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5565	crops3_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5566	crops3_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5567	crops3_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character

_				_
V5568	crops4_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5569	crops4_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5570	crops4_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5571	crops5_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5572	crops5_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5573	crops5_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5574	crops6_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5575	crops6_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5576	crops6_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5577	crops7_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5578	crops7_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5579	crops7_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5580	crops8_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5581	crops8_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5582	crops8_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5583	crops9_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5584	crops9_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5585	crops9_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5586	crops10_cropname	H17 (Name) What crops did you grow on this plot during the last farming season (	discrete	character
V5587	crops10_cropcode	H17 (Code) What crops did you grow on this plot during the last farming season (	discrete	character
V5588	crops10_crop	H17 (Crop) What crops did you grow on this plot during the last farming season (	discrete	character
V5589	main	H18 (Crop) What was the main crop grown on this plot during the last farming sea	discrete	character
V5590	maincropcode	H18 (Code) What was the main crop grown on this plot during the last farming sea	discrete	character
V5591	maincropname	H18 (Name) What was the main crop grown on this plot during the last farming sea	discrete	character
V5592	interhowmany	H19a How many crops were intercropped on this plot during the last farming seaso	discrete	character

_				_
V5593	intercropped1_cropname	H19 (Name) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5594	intercropped1_cropcode	H19 (Code) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5595	intercropped1_crop	H19 (Crop) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5596	intercropped2_cropname	H19 (Name) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5597	intercropped2_cropcode	H19 (Code) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5598	intercropped2_crop	H19 (Crop) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5599	intercropped3_cropname	H19 (Name) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5600	intercropped3_cropcode	H19 (Code) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5601	intercropped3_crop	H19 (Crop) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5602	intercropped4_cropname	H19 (Name) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5603	intercropped4_cropcode	H19 (Code) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5604	intercropped4_crop	H19 (Crop) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5605	intercropped5_cropname	H19 (Name) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5606	intercropped5_cropcode	H19 (Code) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5607	intercropped5_crop	H19 (Crop) Which crop(s) were intercropped on this plot during the last farming	discrete	character
V5608	intercropperson	H20 Which person in your household works to intercrop on this plot? Names appear	discrete	character
V5609	soil	A24 What is the soil type	discrete	character
V5610	soil1	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5611	soil2	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5612	soil3	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5613	soil4	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5614	soil5	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5615	soil6	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5616	soil7	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5617	soil8	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5618	soil9	H21 How would you describe the soil of this plot? See codes below.	discrete	character

_				_
V5619	soil10	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5620	soil11	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5621	soil12	H21 How would you describe the soil of this plot? See codes below.	discrete	character
V5622	soilother	H21 (other) How would you describe the soil of this plot? See codes below.	discrete	character
V5623	soilwet	A20 & H22 How wet is this land compared to other lands in your community?	discrete	character
V5624	soildeepyn	A21 & H23 Is the soil on this plot deep or shallow	discrete	character
V5625	soildepth	A22 & H24 How deep is the soil	discrete	character
V5626	soilcolor	A23 & H25 What is the main color of the soil	discrete	character
V5627	drain_hours	A25.1 How long does it take to drain after rain fall (hours)	discrete	character
V5628	drain_minutes	A25.2 How long does it take to drain after rain fall (minutes)	discrete	character
V5629	soildrainunits	H26a Does it take this plot hours, days or weeks to drain after rainfall?	discrete	character
V5630	soildraintime	H26 How many units chosen in H26a does it take to drain after rain fall?	discrete	character
V5631	othersource	A26 $\&$ H27 Is the land watered from a source other than rain water	discrete	character
V5632	primarywatersource	A27 & H28 What is your primary source of watering	discrete	character
V5633	primarywatersourceother	H28 (other) What is your primary source of watering?	discrete	character
V5634	othersourceeverdry	A28 & H29 Is this source of water ever dry	discrete	character
V5635	othersourcefilled		discrete	numeric
V5636	othersourcefilled1	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5637	othersourcefilled2	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5638	othersourcefilled3	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5639	othersourcefilled4	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5640	othersourcefilled5	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5641	othersourcefilled6	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5642	othersourcefilled7	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5643	othersourcefilled8	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5644	othersourcefilled9	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5645	othersourcefilled10	A29 $\&$ H30 In what month does it usually become filled Select all that apply.	discrete	character
V5646	othersourcefilled11	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character

1				
V5647	othersourcefilled12	A29 & H30 In what month does it usually become filled Select all that apply.	discrete	character
V5648	othersourceempty		discrete	numeric
V5649	othersourceempty1	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5650	othersourceempty2	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5651	othersourceempty3	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5652	othersourceempty4	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5653	othersourceempty5	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5654	othersourceempty6	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5655	othersourceempty7	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5656	othersourceempty8	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5657	othersourceempty9	A30 $\&$ H31 In what month does it usually become filled - Select all that apply	discrete	character
V5658	othersourceempty10	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5659	othersourceempty11	A30 $\&$ H31 In what month does it usually become filled - Select all that apply	discrete	character
V5660	othersourceempty12	A30 & H31 In what month does it usually become filled - Select all that apply	discrete	character
V5661	sourcedays_12mo	A31 If operated in the last 12 months, how many days was it in operation	discrete	character
V5662	sourhours_day	A32 How many hours per day is it in operation	discrete	character
V5663	plotwalkto	H32 Can you walk to this plot from here?	discrete	character
V5664	plotdistance_string		discrete	numeric
V5665	plotdistance	A15b & H33 How far is this plot from your home	discrete	character
V5666	plot_minutes	A15c What is the travel time (in minutes) from your house to this plot	discrete	character
V5667	clearboundaries	A16 Does the land have clear boundaries	discrete	character
V5668	createboundaries	A17 Did you or someone else do something to create these boundaries	discrete	character
V5669	area_ha	Land size in hectares	discrete	character
V5670	plotlocation_class	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character
V5671	plotlocation_region	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character
V5672	plotlocation_district	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character
V5673	plotlocation_rcode	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character
V5674	plotlocation_dcode	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character

V5675	plotlocation_country	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character
V5676	plotlocation_countrycode	H34 (If distance is greater than 5 miles in H16), Where is this plot located?	discrete	character

### s5a0

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5677	regioncode	Region	discrete	numeric	
V5678	districtcode	District	contin	numeric	
V5679	eacode	EA NO.	contin	numeric	
V5680	hhid	HH ID	contin	numeric	
V5681	s5a_0	$\ensuremath{Q0}$ In the last year, has any member of this HH (7 years and older) been involved	discrete	numeric	
V5682	s5a_1	Q1 How many businesses are owned by members in this HH	discrete	numeric	
V5683	FPrimary	Household Number	contin	numeric	
V5684	wave		discrete	numeric	

### s5ai

Content
Cases 2078
Variable(s) 92
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5685	regioncode	Region	discrete	numeric	
V5686	districtcode	District	contin	numeric	
V5687	eacode	EA NO.	contin	numeric	
V5688	hhid	HH ID	contin	numeric	
V5689	entno	Enterprise No	discrete	numeric	
V5690	s5a_31ii	Q3.1.2 ID of person 1 who owns the enterprise	discrete	numeric	
V5691	s5a_32ii	Q3.2.2 ID of person 2 who owns the enterprise	contin	numeric	
V5692	s5a_4ii	Q4.2 HH ID of person responsible for the enterprise	discrete	numeric	
V5693	s5a_5ii	Q5.2 HH ID of person interviewed	discrete	numeric	
V5694	s5a_6	Q6 What is the main (principal) activity of this enterprise	discrete	character	
V5695	s5a_7i	Q7.1 In which industry does it belong	discrete	character	
V5696	s5a_7ii	Q7.2 ISIC Code for industry	discrete	numeric	
V5697	s5a_b	Q8 What is the secondary activity of this enterprise	discrete	character	
V5698	s5a_9i	Q9.1 In which industry does it belong	discrete	character	
V5699	s5a_9ii	Q9.2 ISIC Code for industry	discrete	numeric	
V5700	s5a_10i	Q10.1 Number of years business has been in operation	contin	numeric	
V5701	s5a_10ii	Q10.2 Number of months business has been in operation	discrete	numeric	
V5702	s5a_11	Q11 Months in which business was operated during the last 12 months	discrete	character	
V5703	s5a_11i	Enterprise operating in Jan	discrete	numeric	
V5704	s5a_11ii	Enterprise operating in Feb	discrete	numeric	
V5705	s5a_11iii	Enterprise operating in March	discrete	numeric	
V5706	s5a_11iv	Enterprise operating in Apr	discrete	numeric	
V5707	s5a_11v	Enterprise operating in May	discrete	numeric	
V5708	s5a_11vi	Enterprise operating in Jun	discrete	numeric	
V5709	s5a_11vii	Enterprise operating in Jul	discrete	numeric	
V5710	s5a_11viii	Enterprise operating in Aug	discrete	numeric	
V5711	s5a_11ix	Enterprise operating in Sep	discrete	numeric	
V5712	s5a_11x	Enterprise operating in Dec	discrete	numeric	

V5713	s5a_11xi	Enterprise operating in Nov	discrete	numeric
V5714	s5a_11xii	Enterprise operating in Dec	discrete	numeric
V5715	s5a_12	Q12 Does income from this enterprise belong entirely to the HH	discrete	numeric
V5716	s5a_13	$\ensuremath{Q13}$ What percent of the income from this enterprise belongs to the HH	contin	numeric
V5717	s5a_14ii	Q14.2 HH ID of main partner outside of the HH	discrete	numeric
V5718	s5a_15	Q15 Is the enterprise registered with any government agency	discrete	numeric
V5719	s5a_16	Q16 What was the most serious difficulty in establishing this enterprise	discrete	numeric
V5720	s5a_17	Q17 What was the main source of capital in setting up this enterprise	discrete	numeric
V5721	s5a_18	Q18 What was the nature of this capital	discrete	numeric
V5722	s5a_19	Q19 During the last 12 months has enterprise tried to get credit from any source	discrete	numeric
V5723	s5a_20	Q20 During the last 12 months where has this enterprise tried to get credit	discrete	character
V5724	s5a_20i	tried to get credit-bank	discrete	numeric
V5725	s5a_20ii	tried to get credit-other financial agencies	discrete	numeric
V5726	s5a_20iii	tried to get credit-cooperative	discrete	numeric
V5727	s5a_20iv	tried to get credit-money lenders	discrete	numeric
V5728	s5a_20v	tried to get credit-relative/friends	discrete	numeric
V5729	s5a_20vi	tried to get credit-proceeds from other enterprises	discrete	numeric
V5730	s5a_20vii	tried to get credit-government agencies	discrete	numeric
V5731	s5a_20viii	tried to get credit-NGO	discrete	numeric
V5732	s5a_20ix	tried to get credit-community epicentre	discrete	numeric
V5733	s5a_20x	tried to get credit-other source	discrete	numeric
V5734	s5a_20xi	Not tried to obtain credit from any source	discrete	numeric
V5735	s5a_20xii	Tried but unsuccessful	discrete	numeric
V5736	s5a_20ia	Got credit from-bank	discrete	numeric
V5737	s5a_20iia	Got credit from-other financial agencies	discrete	numeric
V5738	s5a_20iiia	Got credit from-cooperative	discrete	numeric
V5739	s5a_20iva	Got credit from-money lenders	discrete	numeric
V5740	s5a_20va	Got credit from-relative/friends	discrete	numeric
V5741	s5a_20via	Got credit from-proceeds from other enterprises	discrete	numeric
V5742	s5a_20viia	Got credit from-government agencies	discrete	numeric
V5743	s5a_20viiia	Got credit from-NGO	discrete	numeric
V5744	s5a_20ixa	Got credit from-community epicentre	discrete	numeric
V5745	s5a_20xa	Got credit from-other source	discrete	numeric
V5746	s5a_21i	Q21.1 Amount borrowed by enterprise in last 12 months (cedis)	contin	numeric
V5747	s5a_21ii	Q21.2 Amount borrowed by enterprise in last 12 months (pessewas)	discrete	numeric
V5748	s5a_22i	Q22.1 Total loan repaid (cedis)	contin	numeric
V5749	s5a_22ii	Q22.2 Total loan repaid (pessewas)	contin	numeric

V5750	s5a_23	Q23 Sales categorization for each month	discrete	character
V5751	s5a_23i	Q23.1 Jan	discrete	character
V5752	s5a_23ii	Q23.2 Feb	discrete	character
V5753	s5a_23iii	Q23.3 Mar	discrete	character
V5754	s5a_23iv	Q23.4 Apr	discrete	character
V5755	s5a_23v	Q23.5 May	discrete	character
V5756	s5a_23vi	Q23.6 Jun	discrete	character
V5757	s5a_23vii	Q23.7 Jul	discrete	character
V5758	s5a_23viii	Q23.8 Aug	discrete	character
V5759	s5a_23ix	Q23.9 Sep	discrete	character
V5760	s5a_23x	Q23.10 Oct	discrete	character
V5761	s5a_23xi	Q23.11 Nov	discrete	character
V5762	s5a_23xii	Q23.12 Dec	discrete	character
V5763	s5a_24i	Q24.1 Average sales in a HIGH month for the enterprise (cedis)	contin	numeric
V5764	s5a_24ii	Q24.2 Average sales in a HIGH month for the enterprise (pessewas)	contin	numeric
V5765	s5a_25i	Q25.1 Average sales in an AVERAGE month for the enterprise (cedis)	contin	numeric
V5766	s5a_25ii	Q25.2 Average sales in an AVERAGE month for the enterprise (pessewas)	contin	numeric
V5767	s5a_26i	Q26.1 Average sales in a LOW month for the enterprise (cedis)	contin	numeric
V5768	s5a_26ii	Q26.2 Average sales in a LOW month for the enterprise (pessewas)	contin	numeric
V5769	s5a_27i	Q27.1 Average cost in a HIGH month for the enterprise (cedis)	contin	numeric
V5770	s5a_27ii	Q27.2 Average cost in a HIGH month for the enterprise (pessewas)	contin	numeric
V5771	s5a_28i	Q28.1 Average cost in an AVERAGE month for the enterprise (cedis)	contin	numeric
V5772	s5a_28ii	Q28.2 Average cost in an AVERAGE month for the enterprise (pessewas)	contin	numeric
V5773	s5a_29i	Q29.1 Average cost in a LOW month for the enterprise (cedis)	contin	numeric
V5774	s5a_29ii	Q29.2 Average cost in a LOW month for the enterprise (pessewas)	contin	numeric
V5775	FPrimary	Household Number	contin	numeric
V5776	wave		discrete	numeric

### s5aii

Content
Cases 2078
Variable(s) 80
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5777	regioncode	Region	discrete	numeric	
V5778	districtcode	District	contin	numeric	
V5779	eacode	EA NO.	contin	numeric	
V5780	hhid	HH ID	contin	numeric	
V5781	entno	Enterprise No	discrete	numeric	
V5782	s5aii_30	Q30 Does this enterprise own land and buildings	discrete	numeric	
V5783	s5aii_30ai	Q30a.1 Value of land and buildings (cedis)	contin	numeric	
V5784	s5aii_30aii	Q30a.2 Value of land and buildings (pessewas)	discrete	numeric	
V5785	s5aii_30bi	Q30b.1 Expenses towards purchase of land and buildings (cedis)	contin	numeric	
V5786	s5aii_30bii	Q30b.2 Expenses towards purchase of land and buildings (pessewas)	discrete	numeric	
V5787	s5aii_30ci	Q30c.1 Expenses on repair of land and buildings (cedis)	contin	numeric	
V5788	s5aii_30cii	Q30c.2 Expenses on repair of land and buildings (pessewas)	discrete	numeric	
V5789	s5aii_30di	Q30d.1 Receipts from sale of land and buildings (cedis)	contin	numeric	
V5790	s5aii_30dii	Q30d.2 Receipts from sale of land and buildings (pessewas)	discrete	numeric	
V5791	s5aii_30ei	Q30e.1 Receipts from renting of land and buildings (cedis)	contin	numeric	
V5792	s5aii_30eii	Q30e.2 Receipts from renting of land and buildings (pessewas)	discrete	numeric	
V5793	s5aii_30f	Q30f Household share of land and buildings	discrete	character	
V5794	s5aii_31	Q31 Does this enterprise own transport equipment	discrete	numeric	
V5795	s5aii_31ai	Q31a.1 Value of transport equipment (cedis)	contin	numeric	
V5796	s5aii_31aii	Q31a.2 Value of transport equipment (pessewas)	discrete	numeric	
V5797	s5aii_31bi	Q31b.1 Expenses towards purchase of transport equipment (cedis)	contin	numeric	
V5798	s5aii_31bii	Q31b.2 Expenses towards purchase oftransport equipment (pessewas)	discrete	numeric	
V5799	s5aii_31ci	Q31c.1 Expenses on repair of transport equipment (cedis)	contin	numeric	
V5800	s5aii_31cii	Q31c.2 Expenses on repair of transport equipment (pessewas)	contin	numeric	
V5801	s5aii_31di	Q31d.1 Receipts from sale of transport equipment (cedis)	contin	numeric	
V5802	s5aii_31dii	Q31d.2 Receipts from sale of transport equipment (pessewas)	discrete	numeric	

V5803	s5aii_31ei	Q31e.1 Receipts from renting of transport equipment (cedis)	contin	numeric
V5804	s5aii_31eii	Q31e.2 Receipts from renting of transport equipment (pessewas)	discrete	numeric
V5805	s5aii_31f	Q31f Household share of transport equipment	discrete	character
V5806	s5aii_32	Q32 Does this enterprise own machinery or equipment	discrete	numeric
V5807	s5aii_32ai	Q32a.1 Value of machinery or equipment (cedis)	contin	numeric
V5808	s5aii_32aii	Q32a.2 Value of machinery or equipment (pessewas)	contin	numeric
V5809	s5aii_32bi	Q32b.1 Expenses towards purchase of machinery or equipment (cedis)	contin	numeric
V5810	s5aii_32bii	Q32b.2 Expenses towards purchase of machinery or equipment (pessewas)	contin	numeric
V5811	s5aii_32ci	Q32c.1 Expenses on repair of machinery or equipment (cedis)	contin	numeric
V5812	s5aii_32cii	Q32c.2 Expenses on repair of machinery or equipment (pessewas)	contin	numeric
V5813	s5aii_32di	Q32d.1 Receipts from sale of machinery or equipment (cedis)	contin	numeric
V5814	s5aii_32dii	Q32d.2 Receipts from sale of machinery or equipment (pessewas)	discrete	numeric
V5815	s5aii_32ei	Q32e.1 Receipts from renting of machinery or equipment (cedis)	contin	numeric
V5816	s5aii_32eii	Q32e.2 Receipts from renting of machinery or equipment (pessewas)	discrete	numeric
V5817	s5aii_32f	Q32f Household share of machinery or equipment	discrete	character
V5818	s5aii_33	Q33 Does this enterprise own other assets	discrete	numeric
V5819	s5aii_331	Q331 Name of Other Asset 1	discrete	character
V5820	s5aii_331ai	Q331a.1 Value of other asset 1 (cedis)	contin	numeric
V5821	s5aii_331aii	Q331a.2 Value of other asset 1 (pessewas)	contin	numeric
V5822	s5aii_331bi	Q331b.1 Expenses towards purchase of other asset 1 (cedis)	contin	numeric
V5823	s5aii_331bii	Q331b.2 Expenses towards purchase of other asset 1 (pessewas)	contin	numeric
V5824	s5aii_331ci	Q331c.1 Expenses on repair of other asset 1 (cedis)	contin	numeric
V5825	s5aii_331cii	Q331c.2 Expenses on repair of other asset 1 (pessewas)	contin	numeric
V5826	s5aii_331di	Q331d.1 Receipts from sale of other asset 1 (cedis)	contin	numeric
V5827	s5aii_331dii	Q331d.2 Receipts from sale of other asset 1 (pessewas)	discrete	numeric
V5828	s5aii_331ei	Q331e.1 Receipts from renting of other asset 1 (cedis)	contin	numeric
V5829	s5aii_331eii	Q331e.2 Receipts from renting of other asset 1 (pessewas)	discrete	numeric
V5830	s5aii_331f	Q331f Household share of other asset 1	contin	numeric
V5831	s5aii_332	Q332 Name of Other Asset 2	discrete	character
V5832	s5aii_332ai	Q332a.1 Value of other asset 2 (cedis)	contin	numeric
V5833	s5aii_332aii	Q332a.2 Value of other asset 2 (pessewas)	contin	numeric
V5834	s5aii_332bi	Q332b.1 Expenses towards purchase of other asset 2 (cedis)	contin	numeric
V5835	s5aii_332bii	Q332b.2 Expenses towards purchase of other asset 2 (pessewas)	contin	numeric
V5836	s5aii_332ci	Q332c.1 Expenses on repair of other asset 2 (cedis)	contin	numeric
V5837	s5aii_332cii	Q332c.2 Expenses on repair of other asset 2 (pessewas)	contin	numeric
V5838	s5aii_332di	Q332d.1 Receipts from sale of other asset 2 (cedis)	discrete	numeric
V5839	s5aii_332dii	Q332d.2 Receipts from sale of other asset 2 (pessewas)	discrete	numeric
V5840	s5aii_332ei	Q332e.1 Receipts from renting of other asset 2 (cedis)	contin	numeric
V5841	s5aii_332eii	Q332e.2 Receipts from renting of other asset 2 (pessewas)	discrete	numeric

V5842	s5aii_332f	Q332f Household share of other asset 2	contin	numeric
V5843	s5aii_333	Q333 Name of Other Asset 3	discrete	character
V5844	s5aii_333ai	Q333a.1 Value of other asset 3 (cedis)	contin	numeric
V5845	s5aii_333aii	Q333a.2 Value of other asset 3 (pessewas)	contin	numeric
V5846	s5aii_333bi	Q333b.1 Expenses towards purchase of other asset 3 (cedis)	contin	numeric
V5847	s5aii_333bii	Q333b.2 Expenses towards purchase of other asset 3 (pessewas)	contin	numeric
V5848	s5aii_333ci	Q333c.1 Expenses on repair of other asset 3 (cedis)	contin	numeric
V5849	s5aii_333cii	Q333c.2 Expenses on repair of other asset 3 (pessewas)	contin	numeric
V5850	s5aii_333di	Q333d.1 Receipts from sale of other asset 3 (cedis)	discrete	numeric
V5851	s5aii_333dii	Q333d.2 Receipts from sale of other asset 3 (pessewas)	discrete	numeric
V5852	s5aii_333ei	Q333e.1 Receipts from renting of other asset 3 (cedis)	discrete	numeric
V5853	s5aii_333eii	Q333e.2 Receipts from renting of other asset 3 (pessewas)	discrete	numeric
V5854	s5aii_333f	Q333f Household share of other asset 3	contin	numeric
V5855	FPrimary	Household Number	contin	numeric
V5856	wave		discrete	numeric

## s5bi

Content
Cases 2078
Variable(s) 25
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5857	regioncode	Region	discrete	numeric	
V5858	districtcode	District	contin	numeric	
V5859	eacode	EA NO.	contin	numeric	
V5860	hhid	HH ID	contin	numeric	
V5861	entno	Enterprise No	discrete	numeric	
V5862	s5bi_1i	Q1.1 Total number of employees - Male	contin	numeric	
V5863	s5bi_1ii	Q1.2 Total number of employees - Female	discrete	numeric	
V5864	s5bi_2i	Q2.1 Number of paid workers - Male	contin	numeric	
V5865	s5bi_2ii	Q2.2 Number of paid workers - Female	discrete	numeric	
V5866	s5bi_3i	Q3.1 Number of usual employees - Male	contin	numeric	
V5867	s5bi_3ii	Q3.2 Number of usual employees - Female	discrete	numeric	
V5868	s5bi_4i	Q4.1 Number of full time employees - Male	contin	numeric	
V5869	s5bi_4ii	Q4.2 Number of full time employees - Female	discrete	numeric	
V5870	s5bi_5i	Q5.1 Number of casual labour - Male	discrete	numeric	
V5871	s5bi_5ii	Q5.2 Number of casual labour - Female	discrete	numeric	
V5872	s5bi_6i	Q6.1 Number of apprentices - Male	discrete	numeric	
V5873	s5bi_6ii	Q6.2 Number of apprentices - Female	discrete	numeric	
V5874	s5bi_7i	Q7.1 Number of skilled workers - Male	discrete	numeric	
V5875	s5bi_7ii	Q7.2 Number of skilled workers - Female	discrete	numeric	
V5876	s5bi_8i	Q8.1 Number of formal wage employees - Male	discrete	numeric	
V5877	s5bi_8ii	Q8.2 Number of formal wage employees - Female	discrete	numeric	
V5878	s5bi_9i	Q9.1 Number of workers who receive paid or sick leave - Male	discrete	numeric	
V5879	s5bi_9ii	Q9.2 Number of workers who receive paid or sick leave - Female	discrete	numeric	
V5880	FPrimary	Household Number	contin	numeric	
V5881	wave		discrete	numeric	

## s5bii

Content
Cases 2078
Variable(s) 31
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5882	regioncode	Region	discrete	numeric	
V5883	districtcode	District	contin	numeric	
V5884	eacode	EA NO.	contin	numeric	
V5885	hhid	HH ID	contin	numeric	
V5886	entno	Enterprise No	discrete	numeric	
V5887	s5bii_10aii	Q10.a2 HH ID of worker 1	discrete	numeric	
V5888	s5bii_10bii	Q10.b2 HH ID of worker 2	discrete	numeric	
V5889	s5bii_10cii	Q10.c2 HH ID of worker 3	discrete	numeric	
V5890	s5bii_10dii	Q10.d2 HH ID of worker 4	discrete	numeric	
V5891	s5bii_11a	Q11.a Relationship of worker 1 to owner of enterprise	discrete	numeric	
V5892	s5bii_11b	Q11.b Relationship of worker 2 to owner of enterprise	discrete	numeric	
V5893	s5bii_11c	Q11.c Relationship of worker 3 to owner of enterprise	discrete	numeric	
V5894	s5bii_11d	Q11.d Relationship of worker 4 to owner of enterprise	discrete	numeric	
V5895	s5bii_12a	Q12.a Number of days worked by worker 1 in the past two wks	discrete	numeric	
V5896	s5bii_12b	Q12.b Number of days worked by worker 2 in the past two wks	discrete	numeric	
V5897	s5bii_12c	Q12.c Number of days worked by worker 3 in the past two wks	discrete	numeric	
V5898	s5bii_12d	Q12.d Number of days worked by worker 4 in the past two wks	discrete	numeric	
V5899	s5bii_13a	Q13.a Average number of hours per day worked by worker 1 in the past two wks	discrete	numeric	
V5900	s5bii_13b	Q13.b Average number of hours per day worked by worker 2 in the past two wks	discrete	numeric	
V5901	s5bii_13c	Q13.c Average number of hours per day worked by worker 3 in the past two wks	discrete	numeric	
V5902	s5bii_13d	Q13.d Average number of hours per day worked by worker 4 in the past two wks	discrete	numeric	
V5903	s5bii_14a	Q14.a Number of days worked by worker 1 in a typical month	contin	numeric	
V5904	s5bii_14b	Q14.b Number of days worked by worker 2 in a typical month	contin	numeric	
V5905	s5bii_14c	Q14.c Number of days worked by worker 3 in a typical month	contin	numeric	
V5906	s5bii_14d	Q14.d Number of days worked by worker 4 in a typical month	contin	numeric	

V5907	s5bii_15a	Q15.a Average number of hours per day worked by worker 1 in a typical month	contin	numeric
V5908	s5bii_15b	Q15.b Average number of hours per day worked by worker 2 in a typical month	discrete	numeric
V5909	s5bii_15c	Q15.c Average number of hours per day worked by worker 3 in a typical month	discrete	numeric
V5910	s5bii_15d	Q15.d Average number of hours per day worked by worker 4 in a typical month	discrete	numeric
V5911	FPrimary	Household Number	contin	numeric
V5912	wave		discrete	numeric

## s5biii

Content

Cases 2078

Variable(s) 49

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5913	regioncode	Region	discrete	numeric	
V5914	districtcode	District	contin	numeric	
V5915	eacode	EA NO.	contin	numeric	
V5916	hhid	HH ID	contin	numeric	
V5917	entno	Enterprise No	discrete	numeric	
V5918	s5biii_16	Q16 Was this enterprise operating during the last 1 month	discrete	numeric	
V5919	s5biii_17a1i	Q17a.1.1 Amount paid to working proprietors - Male (cedis)	contin	numeric	
V5920	s5biii_17a1ii	Q17a.1.2 Amount paid to working proprietors - Male (pessewas)	contin	numeric	
V5921	s5biii_17a2i	Q17a.2.1 Amount paid to working proprietors - Female (cedis)	contin	numeric	
V5922	s5biii_17a2ii	Q17a.2.2 Amount paid to working proprietors - Female (pessewas)	contin	numeric	
V5923	s5biii_17b1i	Q17b.1.1 Amount paid to household employees - Male (cedis)	contin	numeric	
V5924	s5biii_17b1ii	Q17b.1.2 Amount paid to household employees - Male (pessewas)	contin	numeric	
V5925	s5biii_17b2i	Q17b.2.1 Amount paid to household employees - Female (cedis)	contin	numeric	
V5926	s5biii_17b2ii	Q17b.2.2 Amount paid to household employees - Female (pessewas)	contin	numeric	
V5927	s5biii_17c1i	Q17c.1.1 Amount paid to full-time non-household employees - Male (cedis)	contin	numeric	
V5928	s5biii_17c1ii	Q17c.1.2 Amount paid to full-time non-household employees - Male (pessewas)	discrete	numeric	
V5929	s5biii_17c2i	Q17c.2.1 Amount paid to full-time non-household employees - Female (cedis)	contin	numeric	
V5930	s5biii_17c2ii	Q17c.2.2 Amount paid to full-time non-household employees - Female (pessewas)	contin	numeric	
V5931	s5biii_17d1i	Q17d.1.1 Amount paid to casual non-household employees - Male (cedis) $$	contin	numeric	
V5932	s5biii_17d1ii	Q17d.1.2 Amount paid to casual non-household employees - Male (pessewas) $$	contin	numeric	
V5933	s5biii_17d2i	Q17d.2.1 Amount paid to casual non-household employees - Female (cedis)	contin	numeric	
V5934	s5biii_17d2ii	Q17d.2.2 Amount paid to casual non-household employees - Female (pessewas)	discrete	numeric	

V5935	s5biii_17e1i	Q17e.1.1 Amount paid to apprentices - Male (cedis)	contin	numeric
V5936	s5biii_17e1ii	Q17e.1.2 Amount paid to apprentices - Male (pessewas)	discrete	numeric
V5937	s5biii_17e2i	Q17e.2.1 Amount paid to apprentices - Female (cedis)	contin	numeric
V5938	s5biii_17e2ii	Q17e.2.2 Amount paid to apprentices - Female (pessewas)	discrete	numeric
V5939	s5biii_18ai	Q18a.1 Person-days worked by proprietors - Male	contin	numeric
V5940	s5biii_18aii	Q18a.2 Person-days worked by proprietors - Female	contin	numeric
V5941	s5biii_18bi	Q18b.1 Person-days worked by household employees - Male	contin	numeric
V5942	s5biii_18bii	Q18b.2 Person-days worked by household employees - Female	contin	numeric
V5943	s5biii_18ci	Q18c.1 Person-days worked by full-time non-household employees - Male	contin	numeric
V5944	s5biii_18cii	Q18c.2 Person-days worked by full-time non-household employees - Female	contin	numeric
V5945	s5biii_18di	Q18d.1 Person-days worked by casual non-household employees - Male	contin	numeric
V5946	s5biii_18dii	Q18d.2 Person-days worked by casual non-household employees - Female	contin	numeric
V5947	s5biii_18ei	Q18e.1 Person-days worked by apprentices - Male	contin	numeric
V5948	s5biii_18eii	Q18e.2 Person-days worked by apprentices - Female	contin	numeric
V5949	s5biii_19ai	Q19a.1 Average hours per day worked by proprietors - Male	contin	numeric
V5950	s5biii_19aii	Q19a.2 Average hours per day worked by proprietors - Female	contin	numeric
V5951	s5biii_19bi	Q19b.1 Average hours per day worked by household employees - Male	discrete	numeric
V5952	s5biii_19bii	Q19b.2 Average hours per day worked by household employees - Female	discrete	numeric
V5953	s5biii_19ci	Q19c.1 Average hours per day worked by full-time non-household employees - Male	contin	numeric
V5954	s5biii_19cii	Q19c.2 Average hours per day worked by full-time non-household employees - Femal $$	contin	numeric
V5955	s5biii_19di	Q19d.1 Average hours per day worked by casual non-household employees - Male	contin	numeric
V5956	s5biii_19dii	Q19d.2 Average hours per day worked by casual non-household employees - Female	contin	numeric
V5957	s5biii_19ei	Q19e.1 Average hours per day worked by apprentices - Male	contin	numeric
V5958	s5biii_19eii	Q19e.2 Average hours per day worked by apprentices - Female	discrete	numeric
V5959	s5biii_20	Q20 Over the last month, has employment been higher, lower or the same as in a t	discrete	numeric
V5960	FPrimary	Household Number	contin	numeric
V5961	wave		discrete	numeric

### s5biv

Content
Cases 2078
Variable(s) 47
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V5962	regioncode	Region	discrete	numeric	
V5963	districtcode	District	contin	numeric	
V5964	eacode	EA NO.	contin	numeric	
V5965	hhid	HH ID	contin	numeric	
V5966	entno	Enterprise No	discrete	numeric	
V5967	s5biii_21a1i	Q21a.1.1 Amount paid to working proprietors - Male (cedis)	contin	numeric	
V5968	s5biii_21a12	Q21a.1.2 Amount paid to working proprietors - Male (pessewas)	contin	numeric	
V5969	s5biii_21a2i	Q21a.2.1 Amount paid to working proprietors - Female (cedis)	contin	numeric	
V5970	s5biii_21a2ii	Q21a.2.2 Amount paid to working proprietors - Female (pessewas)	contin	numeric	
V5971	s5biii_21b1i	Q21b.1.1 Amount paid to household employees - Male (cedis)	contin	numeric	
V5972	s5biii_21b1ii	Q21b.1.2 Amount paid to household employees - Male (pessewas)	discrete	numeric	
V5973	s5biii_21b2i	Q21b.2.1 Amount paid to household employees - Female (cedis)	contin	numeric	
V5974	s5biii_21b2ii	Q21b.2.2 Amount paid to household employees - Female (pessewas)	discrete	numeric	
V5975	s5biii_21c1i	Q21c.1.1 Amount paid to full-time non-household employees - Male (cedis)	contin	numeric	
V5976	s5biii_21c1ii	Q21c.1.2 Amount paid to full-time non-household employees - Male (pessewas)	discrete	numeric	
V5977	s5biii_21c2i	Q21c.2.1 Amount paid to full-time non-household employees - Female (cedis)	contin	numeric	
V5978	s5biii_21c2ii	Q21c.2.2 Amount paid to full-time non-household employees - Female (pessewas)	discrete	numeric	
V5979	s5biii_21d1i	Q21d.1.1 Amount paid to casual non-household employees - Male (cedis) $$	contin	numeric	
V5980	s5biii_21d1ii	Q21d.1.2 Amount paid to casual non-household employees - Male (pessewas) $$	contin	numeric	
V5981	s5biii_21d2i	Q21d.2.1 Amount paid to casual non-household employees - Female (cedis)	contin	numeric	
V5982	s5biii_21d2ii	Q21d.2.2 Amount paid to casual non-household employees - Female (pessewas)	discrete	numeric	
V5983	s5biii_21e1i	Q21e.1.1 Amount paid to apprentices - Male (cedis)	contin	numeric	

V5984         \$5biii_21e1ii         Q21e.1.2 Amount paid to apprentices - Male (pessewas)         discrete         numeric           V5985         \$5biii_21e2ii         Q21e.2.1 Amount paid to apprentices - Fernale (pessewas)         discrete         numeric           V5986         \$5biii_22eii         Q21e.2.2 Amount paid to apprentices - Fernale (pessewas)         discrete         numeric           V5988         \$5biii_22aii         Q22a.1 Person-days worked by proprietors - Female         contin         numeric           V5989         \$5biii_22bii         Q22b.1 Person-days worked by proprietors - Female         contin         numeric           V5990         \$5biii_22bii         Q22b.1 Person-days worked by household employees - Female         contin         numeric           V5991         \$5biii_22bii         Q22c.1 Person-days worked by full-time non-household         contin         numeric           V5991         \$5biii_22bii         Q22c.1 Person-days worked by casual non-household employees         contin         numeric           V5993         \$5biii_22bii         Q22d.1 Person-days worked by casual non-household employees         contin         numeric           V5994         \$5biii_22bii         Q22d.2 Person-days worked by apprentices - Male         contin         numeric           V5995         \$5biii_22bii         Q22e.1 Person-days worked by appren					_
V5986         s5biii_21e2ii         Q21e.2.2 Amount paid to apprentices - Female (pessewas)         discrete numeric           V5987         s5biii_22aii         Q22a.1 Person-days worked by proprietors - Male         contin numeric           V5988         s5biii_22aii         Q22a.2 Person-days worked by proprietors - Female         contin numeric           V5989         s5biii_22bii         Q22b.1 Person-days worked by household employees - Male         contin numeric           V5990         s5biii_22bii         Q22b.2 Person-days worked by full-time non-household         contin numeric           V5991         s5biii_22cii         Q22c.1 Person-days worked by full-time non-household         contin numeric           V5992         s5biii_22cii         Q22c.1 Person-days worked by casual non-household employees contin numeric         contin numeric           V5993         s5biii_22dii         Q22d.1 Person-days worked by casual non-household employees contin numeric         contin numeric           V5994         s5biii_22aii         Q22d.1 Person-days worked by apprentices - Male         contin numeric           V5995         s5biii_22aii         Q22e.1 Person-days worked by apprentices - Female         contin numeric           V5996         s5biii_22aii         Q22a.1 Average hours per day worked by proprietors - Female         contin numeric           V5999         s5biii_23aii         Q23a.1 Avera	V5984	s5biii_21e1ii	Q21e.1.2 Amount paid to apprentices - Male (pessewas)	discrete	numeric
V5987       \$5biii_22ai       Q22a.1 Person-days worked by proprietors - Male       contin numeric         V5988       \$5biii_22aii       Q22a.2 Person-days worked by proprietors - Female       contin numeric         V5989       \$5biii_22bii       Q22b.1 Person-days worked by household employees - Male       contin numeric         V5990       \$5biii_22bii       Q22b.2 Person-days worked by full-time non-household employees - Female       contin numeric         V5991       \$5biii_22cii       Q22c.1 Person-days worked by full-time non-household employees - Female       contin numeric         V5992       \$5biii_22cii       Q22c.1 Person-days worked by casual non-household employees - Male       contin numeric         V5993       \$5biii_22dii       Q22d.1 Person-days worked by casual non-household employees - Male       contin numeric         V5994       \$5biii_22dii       Q22e.1 Person-days worked by paprentices - Male       contin numeric         V5995       \$5biii_22aii       Q22e.1 Person-days worked by apprentices - Female       contin numeric         V5996       \$5biii_22aii       Q22a.1 Average hours per day worked by proprietors - Male       contin numeric         V5999       \$5biii_23aii       Q3a.1 Average hours per day worked by household employees - Male       contin numeric         V5999       \$5biii_23bii       Q23b.1 Average hours per day worked by full-time non-household employee	V5985	s5biii_21e2i	Q21e.2.1 Amount paid to apprentices - Female (cedis)	contin	numeric
V5988 s5biii_22aii         Q22a.2 Person-days worked by proprietors - Female         contin         numeric           V5989 s5biii_22bi         Q22b.1 Person-days worked by household employees - Male         contin         numeric           V5990 s5biii_22bii         Q22b.2 Person-days worked by household employees - Female         contin         numeric           V5991 s5biii_22cii         Q22c.1 Person-days worked by full-time non-household employees - Male         contin         numeric           V5992 s5biii_22cii         Q22c.1 Person-days worked by casual non-household employees         contin         numeric           V5993 s5biii_22dii         Q22d.1 Person-days worked by casual non-household employees         contin         numeric           V5994 s5biii_22dii         Q22e.1 Person-days worked by apprentices - Male         contin         numeric           V5995 s5biii_22aii         Q22e.1 Person-days worked by apprentices - Female         contin         numeric           V5996 s5biii_22aii         Q22e.1 Person-days worked by apprentices - Female         contin         numeric           V5999 s5biii_23aii         Q23a.1 Average hours per day worked by proprietors - Female         contin         numeric           V5999 s5biii_23bii         Q23a.1 Average hours per day worked by household employees - discrete         contin         numeric           V6000 s5biii_23cii         Q23b.2 Average hours per	V5986	s5biii_21e2ii	Q21e.2.2 Amount paid to apprentices - Female (pessewas)	discrete	numeric
V5989 s5biii_22bi       Q22b.1 Person-days worked by household employees - Male       contin       numeric         V5990 s5biii_22bii       Q22b.2 Person-days worked by household employees - Female       contin       numeric         V5991 s5biii_22cii       Q22c.1 Person-days worked by full-time non-household employees - Male       contin       numeric         V5992 s5biii_22cii       Q22c.1 Person-days worked by full-time non-household employees       contin       numeric         V5993 s5biii_22dii       Q22d.1 Person-days worked by casual non-household employees       contin       numeric         V5994 s5biii_22dii       Q22d.2 Person-days worked by casual non-household employees       contin       numeric         V5995 s5biii_22dii       Q22e.1 Person-days worked by apprentices - Male       contin       numeric         V5996 s5biii_22aii       Q22e.2 Person-days worked by apprentices - Female       contin       numeric         V5997 s5biii_23aii       Q23a.1 Average hours per day worked by proprietors - Female       contin       numeric         V5999 s5biii_23aii       Q23a.1 Average hours per day worked by household employees - Contin       numeric         V6000 s5biii_23bii       Q23b.2 Average hours per day worked by full-time non-household       contin       numeric         V6002 s5biii_23cii       Q23c.1 Average hours per day worked by casual non-household       contin       numeric<	V5987	s5biii_22ai	Q22a.1 Person-days worked by proprietors - Male	contin	numeric
V5990       s5biii_22bii       Q22b.2 Person-days worked by full-time non-household employees - Female       contin       numeric         V5991       s5biii_22cii       Q22c.1 Person-days worked by full-time non-household employees - Female       contin       numeric         V5992       s5biii_22cii       Q22c.2 Person-days worked by casual non-household employees - Female       contin       numeric         V5993       s5biii_22dii       Q22d.1 Person-days worked by casual non-household employees - Female       contin       numeric         V5994       s5biii_22dii       Q22d.2 Person-days worked by casual non-household employees - Female       contin       numeric         V5995       s5biii_22eii       Q22e.1 Person-days worked by apprentices - Male       contin       numeric         V5996       s5biii_22aii       Q22e.2 Person-days worked by apprentices - Female       contin       numeric         V5997       s5biii_23aii       Q23a.1 Average hours per day worked by proprietors - Female       contin       numeric         V5998       s5biii_23aii       Q23a.2 Average hours per day worked by household employees - female       contin       numeric         V6000       s5biii_23bii       Q23b.1 Average hours per day worked by full-time non-household       discrete       numeric         V6001       s5biii_23cii       Q23c.1 Average hours per day worked by casua	V5988	s5biii_22aii	Q22a.2 Person-days worked by proprietors - Female	contin	numeric
V5991 s5biii_22ci	V5989	s5biii_22bi	Q22b.1 Person-days worked by household employees - Male	contin	numeric
wemployees - Male  V5992 s5biii_22cii Q22c.2 Person-days worked by full-time non-household employees contin numeric  V5993 s5biii_22di Q22d.1 Person-days worked by casual non-household employees contin numeric  V5994 s5biii_22dii Q22d.2 Person-days worked by casual non-household employees contin numeric  Female  V5995 s5biii_22ei Q22e.1 Person-days worked by apprentices - Male contin numeric  V5996 s5biii_22eii Q22e.2 Person-days worked by apprentices - Female contin numeric  V5997 s5biii_23ai Q23a.1 Average hours per day worked by proprietors - Male contin numeric  V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric  V5999 s5biii_23bii Q23b.1 Average hours per day worked by household employees - Contin numeric  V5999 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric  W6000 s5biii_23bii Q23c.1 Average hours per day worked by household employees - discrete numeric  W6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric  W6002 s5biii_23di Q23c.2 Average hours per day worked by full-time non-household discrete numeric  w6003 s5biii_23di Q23d.1 Average hours per day worked by casual non-household discrete numeric  w6004 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household discrete numeric  w6005 s5biii_23eii Q23d.2 Average hours per day worked by apprentices - Male contin numeric  W6006 s5biii_23eii Q23d.1 Average hours per day worked by apprentices - Male contin numeric  W6007 FPrimary Household Number contin numeric contin numeric	V5990	s5biii_22bii	Q22b.2 Person-days worked by household employees - Female	contin	numeric
employees - Female  V5993 s5biii_22di Q22d.1 Person-days worked by casual non-household employees contin numeric  V5994 s5biii_22dii Q22d.2 Person-days worked by casual non-household employees contin numeric  V5995 s5biii_22ei Q22e.1 Person-days worked by apprentices - Male contin numeric  V5996 s5biii_22eii Q22e.2 Person-days worked by apprentices - Female contin numeric  V5997 s5biii_23ai Q23a.1 Average hours per day worked by proprietors - Male contin numeric  V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric  V5999 s5biii_23bii Q23b.1 Average hours per day worked by household employees - contin numeric  V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric  Female  V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric  V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric  employees - Male  V6003 s5biii_23di Q23d.1 Average hours per day worked by casual non-household employees - Male  V6004 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household discrete numeric  employees - Female  V6005 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric  v6006 s5biii_23dii Q23d.2 Average hours per day worked by apprentices - Male  V6007 FPrimary Household Number Female discrete numeric  v6008 v6097 FPrimary Household Number	V5991	s5biii_22ci		contin	numeric
- Male  V5994 s5biii_22dii Q22d.2 Person-days worked by casual non-household employees contin numeric  V5995 s5biii_22ei Q22e.1 Person-days worked by apprentices - Male contin numeric  V5996 s5biii_22eii Q22e.2 Person-days worked by apprentices - Female contin numeric  V5997 s5biii_23ai Q23a.1 Average hours per day worked by proprietors - Male contin numeric  V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric  V5999 s5biii_23bii Q23b.1 Average hours per day worked by household employees - contin numeric  V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - female  V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric  V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric  W6003 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household contin numeric  W6004 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household discrete numeric  W6005 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household employees - Female  V6006 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6007 FPrimary Household Number contin numeric	V5992	s5biii_22cii		contin	numeric
Female  V5995 s5biii_22eii Q22e.1 Person-days worked by apprentices - Male contin numeric  V5996 s5biii_22eii Q22e.2 Person-days worked by apprentices - Female contin numeric  V5997 s5biii_23aii Q23a.1 Average hours per day worked by proprietors - Male contin numeric  V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric  V5999 s5biii_23bii Q23b.1 Average hours per day worked by household employees - contin numeric  V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric  Female  V6001 s5biii_23cii Q23c.1 Average hours per day worked by full-time non-household employees - Male  V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric  mumeric  V6003 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household employees - Male  V6004 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household employees - Male  V6005 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household employees - Female  V6006 s5biii_23eii Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6007 FPrimary Household Number contin numeric contin numeric	V5993	s5biii_22di		contin	numeric
V5996 s5biii_22eii Q22e.2 Person-days worked by apprentices - Female contin numeric V5997 s5biii_23ai Q23a.1 Average hours per day worked by proprietors - Male contin numeric V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric V5999 s5biii_23bii Q23b.1 Average hours per day worked by household employees - contin numeric V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete employees - Femal V6003 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household contin numeric V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric V6005 s5biii_23aii Q23d.2 Average hours per day worked by casual non-household discrete numeric V6006 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric V6007 FPrimary Household Number contin numeric	V5994	s5biii_22dii		contin	numeric
V5997 s5biii_23ai Q23a.1 Average hours per day worked by proprietors - Male contin numeric V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric V5999 s5biii_23bi Q23b.1 Average hours per day worked by household employees - contin numeric V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric V6003 s5biii_23cii Q23d.1 Average hours per day worked by casual non-household contin numeric V6004 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household employees - Male V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric V6005 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric V6007 FPrimary Household Number contin numeric	V5995	s5biii_22ei	Q22e.1 Person-days worked by apprentices - Male	contin	numeric
V5998 s5biii_23aii Q23a.2 Average hours per day worked by proprietors - Female contin numeric V5999 s5biii_23bi Q23b.1 Average hours per day worked by household employees - contin numeric V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric Female V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric employees - Female V6003 s5biii_23di Q23d.1 Average hours per day worked by casual non-household contin numeric W6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric w6005 s5biii_23eii Q23d.1 Average hours per day worked by apprentices - Male contin numeric V6006 s5biii_23eii Q23e.1 Average hours per day worked by apprentices - Male contin numeric V6007 FPrimary Household Number contin numeric	V5996	s5biii_22eii	Q22e.2 Person-days worked by apprentices - Female	contin	numeric
V5999 s5biii_23bii Q23b.1 Average hours per day worked by household employees - contin numeric W6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric Female V6001 s5biii_23cii Q23c.1 Average hours per day worked by full-time non-household contin numeric employees - Male V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric employees - Femal V6003 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household contin numeric employees - Male V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric employees - Female V6005 s5biii_23eii Q23e.1 Average hours per day worked by apprentices - Male contin numeric V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric V6007 FPrimary Household Number contin numeric	V5997	s5biii_23ai	Q23a.1 Average hours per day worked by proprietors - Male	contin	numeric
Male  V6000 s5biii_23bii Q23b.2 Average hours per day worked by household employees - discrete numeric Female  V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric employees - Male  V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric employees - Femal  V6003 s5biii_23dii Q23d.1 Average hours per day worked by casual non-household contin numeric employees - Male  V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric employees - Female  V6005 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric  V6007 FPrimary Household Number contin numeric	V5998	s5biii_23aii	Q23a.2 Average hours per day worked by proprietors - Female	contin	numeric
Female  V6001 s5biii_23ci Q23c.1 Average hours per day worked by full-time non-household contin numeric employees - Male  V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household employees - Femal  V6003 s5biii_23di Q23d.1 Average hours per day worked by casual non-household employees - Male  V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household employees - Female  V6005 s5biii_23eii Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric  V6007 FPrimary Household Number contin numeric	V5999	s5biii_23bi		contin	numeric
employees - Male  V6002 s5biii_23cii Q23c.2 Average hours per day worked by full-time non-household discrete numeric employees - Femal  V6003 s5biii_23di Q23d.1 Average hours per day worked by casual non-household employees - Male  V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric employees - Female  V6005 s5biii_23eii Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric  V6007 FPrimary Household Number contin numeric	V6000	s5biii_23bii		discrete	numeric
employees - Femal  V6003 s5biii_23di Q23d.1 Average hours per day worked by casual non-household contin numeric  V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household discrete numeric  V6005 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric  V6007 FPrimary Household Number contin numeric	V6001	s5biii_23ci		contin	numeric
employees - Male  V6004 s5biii_23dii Q23d.2 Average hours per day worked by casual non-household employees - Female  V6005 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric  V6007 FPrimary Household Number contin numeric	V6002	s5biii_23cii		discrete	numeric
employees - Female  V6005 s5biii_23ei Q23e.1 Average hours per day worked by apprentices - Male contin numeric  V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric  V6007 FPrimary Household Number contin numeric	V6003	s5biii_23di		contin	numeric
V6006 s5biii_23eii Q23e.2 Average hours per day worked by apprentices - Female discrete numeric V6007 FPrimary Household Number contin numeric	V6004	s5biii_23dii		discrete	numeric
V6007 FPrimary Household Number contin numeric	V6005	s5biii_23ei	Q23e.1 Average hours per day worked by apprentices - Male	contin	numeric
·	V6006	s5biii_23eii	Q23e.2 Average hours per day worked by apprentices - Female	discrete	numeric
V6008 wave discrete numeric	V6007	FPrimary	Household Number	contin	numeric
	V6008	wave		discrete	numeric

### s5c1

Content
Cases 2078
Variable(s) 90
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6009	regioncode	Region	discrete	numeric	
V6010	districtcode	District	contin	numeric	
V6011	eacode	EA NO.	contin	numeric	
V6012	hhid	HH ID	contin	numeric	
V6013	entno	Enterprise No	discrete	numeric	
V6014	s5c_1a	1a How often do you spend money on raw materials	discrete	numeric	
V6015	s5c_1b	1b How many times did you pay during this period	contin	numeric	
V6016	s5c_1ci	1c.1 Amount paid per time (cedis)	contin	numeric	
V6017	s5c_1cii	1c.2 Amount paid per time (pessewas)	contin	numeric	
V6018	s5c_2a	2a How often do you spend money on taxes	discrete	numeric	
V6019	s5c_2b	2b How many times did you pay during this period	discrete	numeric	
V6020	s5c_2ci	2c.1 Amount paid per time (cedis)	contin	numeric	
V6021	s5c_2cii	2c.2 Amount paid per time (pessewas)	contin	numeric	
V6022	s5c_3a	3a How often do you spend money on bank fees	discrete	numeric	
V6023	s5c_3b	3b How many times did you pay during this period	discrete	numeric	
V6024	s5c_3ci	3c.1 Amount paid per time (cedis)	discrete	numeric	
V6025	s5c_3cii	3c.2 Amount paid per time (pessewas)	contin	numeric	
V6026	s5c_4a	4a How often do you spend money on rent on assets/land and buildings	discrete	numeric	
V6027	s5c_4b	4b How many times did you pay during this period	discrete	numeric	
V6028	s5c_4ci	4c.1 Amount paid per time (cedis)	contin	numeric	
V6029	s5c_4cii	4c.2 Amount paid per time (pessewas)	contin	numeric	
V6030	s5c_5a	5a How often do you spend money on electricity	discrete	numeric	
V6031	s5c_5b	5b How many times did you pay during this period	discrete	numeric	
V6032	s5c_5ci	5c.1 Amount paid per time (cedis)	contin	numeric	
V6033	s5c_5cii	5c.2 Amount paid per time (pessewas)	discrete	numeric	
V6034	s5c_6a	6a How often do you spend money on water	discrete	numeric	
V6035	s5c_6b	6b How many times did you pay during this period	discrete	numeric	
V6036	s5c_6ci	6c.1 Amount paid per time (cedis)	discrete	numeric	

V6037	s5c_6cii	6c.2 Amount paid per time (pessewas)	contin	numeric
V6038	s5c_7a	7a How often do you spend money on treatment/disposal of waste products	discrete	numeric
V6039	s5c_7b	7b How many times did you pay during this period	discrete	numeric
V6040	s5c_7ci	7c.1 Amount paid per time (cedis)	discrete	numeric
V6041	s5c_7cii	7c.2 Amount paid per time (pessewas)	contin	numeric
V6042	s5c_8a	8a How often do you spend money on telephone	discrete	numeric
V6043	s5c_8b	8b How many times did you pay during this period	discrete	numeric
V6044	s5c_8ci	8c.1 Amount paid per time (cedis)	discrete	numeric
V6045	s5c_8cii	8c.2 Amount paid per time (pessewas)	contin	numeric
V6046	s5c_9a	9a How often do you spend money on articles for resale	discrete	numeric
V6047	s5c_9b	9b How many times did you pay during this period	discrete	numeric
V6048	s5c_9ci	9c.1 Amount paid per time (cedis)	contin	numeric
V6049	s5c_9cii	9c.2 Amount paid per time (pessewas)	discrete	numeric
V6050	s5c_10a	10a How often do you spend money on trevelling and transport	discrete	numeric
V6051	s5c_10b	10b How many times did you pay during this period	contin	numeric
V6052	s5c_10ci	10c.1 Amount paid per time (cedis)	contin	numeric
V6053	s5c_10cii	10c.2 Amount paid per time (pessewas)	contin	numeric
V6054	s5c_11a	11a How often do you spend money on accident claims	discrete	numeric
V6055	s5c_11b	11b How many times did you pay during this period	discrete	numeric
V6056	s5c_11ci	11c.1 Amount paid per time (cedis)	discrete	numeric
V6057	s5c_11cii	11c.2 Amount paid per time (pessewas)	discrete	numeric
V6058	s5c_12a	12a How often do you spend money on fuel and lubrication	discrete	numeric
V6059	s5c_12b	12b How many times did you pay during this period	discrete	numeric
V6060	s5c_12ci	12c.1 Amount paid per time (cedis)	contin	numeric
V6061	s5c_12cii	12c.2 Amount paid per time (pessewas)	contin	numeric
V6062	s5c_13a	13a How often do you spend money on spare parts	discrete	numeric
V6063	s5c_13b	13b How many times did you pay during this period	discrete	numeric
V6064	s5c_13ci	13c.1 Amount paid per time (cedis)	contin	numeric
V6065	s5c_13cii	13c.2 Amount paid per time (pessewas)	discrete	numeric
V6066	s5c_14a	14a How often do you spend money on spare parts	discrete	numeric
V6067	s5c_14b	14b How many times did you pay during this period	discrete	numeric
V6068	s5c_14ci	14c.1 Amount paid per time (cedis)	discrete	numeric
V6069	s5c_14cii	14c.2 Amount paid per time (pessewas)	discrete	numeric
V6070	s5c_15a	15a How often do you spend money on training	discrete	numeric
V6071	s5c_15b	15b How many times did you pay during this period	discrete	numeric
V6072	s5c_15ci	15c.1 Amount paid per time (cedis)	discrete	numeric
V6073	s5c_15cii	15c.2 Amount paid per time (pessewas)	discrete	numeric
V6074	s5c_16a	16a How often do you spend money on uniforms and clothing	discrete	numeric
V6075	s5c_16b	16b How many times did you pay during this period	discrete	numeric
V6076	s5c_16ci	16c.1 Amount paid per time (cedis)	contin	numeric

V6077	s5c_16cii	16c.2 Amount paid per time (pessewas)	discrete	numeric
V6078	s5c_17a	17a How often do you spend money on printing/stationery/postage	discrete	numeric
V6079	s5c_17b	17b How many times did you pay during this period	discrete	numeric
V6080	s5c_17ci	17c.1 Amount paid per time (cedis)	contin	numeric
V6081	s5c_17cii	17c.2 Amount paid per time (pessewas)	contin	numeric
V6082	s5c_18	18.0 Name of Other Item 1	discrete	character
V6083	s5c_18a	18a How often do you spend money on other 1	discrete	numeric
V6084	s5c_18b	18b How many times did you pay during this period	discrete	numeric
V6085	s5c_18ci	18c.1 Amount paid per time (cedis)	contin	numeric
V6086	s5c_18cii	18c.2 Amount paid per time (pessewas)	contin	numeric
V6087	s5c_19	19.0 Name of Other Item 2	discrete	character
V6088	s5c_19a	19a How often do you spend money on other 2	discrete	numeric
V6089	s5c_19b	19b How many times did you pay during this period	discrete	numeric
V6090	s5c_19ci	19c.1 Amount paid per time (cedis)	discrete	numeric
V6091	s5c_19cii	19c.2 Amount paid per time (pessewas)	contin	numeric
V6092	s5c_20	20.0 Name of Other Item 3	discrete	character
V6093	s5c_20a	20a How often do you spend money on other 3 (name)	discrete	numeric
V6094	s5c_20b	20b How many times did you pay during this period	discrete	numeric
V6095	s5c_20ci	20c.1 Amount paid per time (cedis)	discrete	numeric
V6096	s5c_20cii	20c.2 Amount paid per time (pessewas)	contin	numeric
V6097	FPrimary	Household Number	contin	numeric
V6098	wave		discrete	numeric

### s5c2

Content
Cases 2078
Variable(s) 22
Structure Type: Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6099	regioncode	Region	discrete	numeric	
V6100	districtcode	District	contin	numeric	
V6101	eacode	EA NO.	contin	numeric	
V6102	hhid	HH ID	contin	numeric	
V6103	entno	Enterprise No	discrete	numeric	
V6104	s5c1_21i	Q21.1 Total sales of products and by-products in last 12 months (cedis)	contin	numeric	
V6105	s5c1_21ii	Q21.2 Total sales of products and by-products in last 12 months (pessewas)	contin	numeric	
V6106	s5c1_22	Q22 Has this enterprise been operating in the last 2 weeks	discrete	numeric	
V6107	s5c1_23i	Q23.1 Total sales of products and by-products in last 2 weeks (cedis)	contin	numeric	
V6108	s5c1_23ii	Q23.2 Total sales of products and by-products in last 2 weeks (pessewas)	contin	numeric	
V6109	s5c1_24i	Q24.1 Total in kind trade of products and by-products in last 2 weeks (cedis)	contin	numeric	
V6110	s5c1_24ii	Q24.2 Total in kind trade of products and by-products in last 2 weeks (pessewas)	discrete	numeric	
V6111	s5c1_25i	Q25.1 Total value of products consumed by HH in last 2 weeks (cedis)	contin	numeric	
V6112	s5c1_25ii	Q25.1 Total value of products consumed by HH in last 2 weeks (pessewas)	contin	numeric	
V6113	s5c1_26i	Q26.1 Total sales of products and by-products in typical 2 weeks (cedis)	contin	numeric	
V6114	s5c1_26ii	Q26.2 Total sales of products and by-products in typical 2 weeks (pessewas)	discrete	numeric	
V6115	s5c1_27i	Q27.1 Total in kind trade of products and by-products in typical 2 weeks (cedis)	contin	numeric	
V6116	s5c1_27ii	Q27.2 Total in kind trade of products and by-products in typical 2 weeks (pessew	discrete	numeric	
V6117	s5c1_28i	Q28.1 Total value of products consumed by HH in typical 2 weeks (cedis)	contin	numeric	
V6118	s5c1_28ii	Q28.1 Total value of products consumed by HH in typical 2 weeks (pessewas)	contin	numeric	

V6119 FPrimary	Household Number	contin	numeric
V6120 wave		discrete	numeric

### s5c3

Content

Cases 2078

Variable(s) 81

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6121	regioncode	Region	discrete	numeric	
V6122	districtcode	District	contin	numeric	
V6123	eacode	EA NO.	contin	numeric	
V6124	hhid	HH ID	contin	numeric	
V6125	entno	Enterprise No	discrete	numeric	
V6126	s5c_29i	Q29.1 Product code for principal finished product enterprise currently possess	contin	numeric	
V6127	s5c_29ii	Q29.2 Quantity of principal finished product enterprise currently possess	contin	numeric	
V6128	s5c_29iii	Q29.3 Unit code for principal finished product enterprise currently possess	contin	numeric	
V6129	s5c_29iva	Q29.4a Unit price of principal finished product (cedis)	contin	numeric	
V6130	s5c_29ivb	Q29.4b Unit price of principal finished product (pessewas)	contin	numeric	
V6131	s5c_29va	Q29.5a Value of principal finished product (cedis)	contin	numeric	
V6132	s5c_29vb	Q29.5b Value of principal finished product (pessewas)	contin	numeric	
V6133	s5c_30i	Q30.1 Quantity of principal finished product sold or exported in the last 3 mont	contin	numeric	
V6134	s5c_30iia	Q30.2a Value of finished product sold or exported in last 3 months (cedis)	contin	numeric	
V6135	s5c_30iib	Q30.2b Value of finished product sold or exported in last 3 months (pessewas) $$	contin	numeric	
V6136	s5c_31i	Q31.1 Product code for secondary finished product enterprise currently possess	contin	numeric	
V6137	s5c_31ii	Q31.2 Quantity of secondary finished product enterprise currently possess	discrete	numeric	
V6138	s5c_31iii	Q31.3 Unit code for secondary finished product enterprise currently possess	contin	numeric	
V6139	s5c_31iva	Q31.4a Unit price of secondary finished product (cedis)	contin	numeric	
V6140	s5c_31ivb	Q31.4b Unit price of secondary finished product (pessewas)	contin	numeric	
V6141	s5c_31va	Q31.5a Value of secondary finished product (cedis)	contin	numeric	
V6142	s5c_31vb	Q31.5b Value of secondary finished product (pessewas)	contin	numeric	

V6143	s5c_32i	Q32.1 Quantity of secondary finished product sold or exported in the last 3 mont	contin	numeric
V6144	s5c_32iia	Q32.2a Value of finished product sold or exported in last 3 months (cedis)	contin	numeric
V6145	s5c_32iib	Q32.2b Value of finished product sold or exported in last 3 months (pessewas)	contin	numeric
V6146	s5c_33i	Q33.1 Product code for principal raw material enterprise currently possess	contin	numeric
V6147	s5c_33ii	Q33.2 Quantity of principal raw material enterprise currently possess	contin	numeric
V6148	s5c_33iii	Q33.3 Unit code for principal raw material enterprise currently possess	contin	numeric
V6149	s5c_33iva	Q33.4a Unit price of principal raw material possessed (cedis)	contin	numeric
V6150	s5c_33ivb	Q33.4b Unit price of principal raw material possessed (pessewas)	contin	numeric
V6151	s5c_33va	Q33.5a Value of principal raw material possesed (cedis)	contin	numeric
V6152	s5c_33vb	Q33.5b Value of principal raw material possessed (pessewas)	contin	numeric
V6153	s5c_34i	Q34.1 Quantity of principal raw material sold or exported in the last 3 months	contin	numeric
V6154	s5c_34iia	Q34.2a Value of principal raw material sold or exported in the last 3 months (ce	contin	numeric
V6155	s5c_34iib	Q34.2b Value of principal raw material sold or exported in the last 3 months (pe	contin	numeric
V6156	s5c_35i	Q35.1 Quantity of principal raw material bought or imported in the last 3 months $$	contin	numeric
V6157	s5c_35iia	Q35.2a Value of principal raw material bought or imported in the last 3 months ( $$	contin	numeric
V6158	s5c_35iib	Q35.2b Value of principal raw material bought or imported in the last 3 months ( $$	contin	numeric
V6159	s5c_36i	Q36.1 Product code for secondary raw material enterprise currently possess	contin	numeric
V6160	s5c_36ii	Q36.2 Quantity of secondary raw material enterprise currently possess	contin	numeric
V6161	s5c_36iii	Q36.3 Unit code for secondary raw material enterprise currently possess	contin	numeric
V6162	s5c_36iva	Q36.4a Unit price of secondary raw material possessed (cedis)	contin	numeric
V6163	s5c_36ivb	Q36.4b Unit price of secondary raw material possessed (pessewas)	contin	numeric
V6164	s5c_36va	Q36.5a Value of secondary raw material possesed (cedis)	contin	numeric
V6165	s5c_36vb	Q36.5b Value of secondary raw material possessed (pessewas)	contin	numeric
V6166	s5c_37i	Q37.1 Quantity of secondary raw material sold or exported in the last 3 months	contin	numeric
V6167	s5c_37iia	Q37.2a Value of secondary raw material sold or exported in the last 3 months (ce	contin	numeric
V6168	s5c_37iib	Q37.2b Value of secondary raw material sold or exported in the last 3 months (pe	contin	numeric
V6169	s5c_38i	Q38.1 Quantity of secondary raw material bought or imported in the last 3 months	contin	numeric
V6170	s5c_38iia	Q38.2a Value of secondary raw material bought or imported in the last 3 months ( $$	contin	numeric

VS171         55c 38lib         38.2 b Value of secondary raw material bought or imported in the last 3 months (         contin         numeric last 3 months (           VS172         55c 39li         Q39.1 Product code for principal product work in progress         contin         numeric last 3 months (           VS173         55c 39li         Q39.2 Unit code for principal product work in progress enterprise currently poss         contin         numeric last 3 months (           VS174         55c 39liva         Q39.4 unit price of principal product work in progress (cedis)         contin         numeric last 3 months (           VS176         55c 39liva         Q39.4 b Unit price of principal product work in progress (cedis)         contin         numeric last 3 months (           VS178         55c 39liva         Q39.5 b Value of principal product work in progress (cedis)         contin         numeric last 3 months (           VS178         55c 39liva         Q39.5 b Value of principal product work in progress (cedis)         contin         numeric last 3 months (           VS178         55c 40li         Q40.1 Product code for secondary product work in progress (cedis)         contin         numeric last 3 months (           VS180         55c 40li         Q40.3 Unit code for secondary product work in progress enterprise last 2 months (         contin         numeric last 3 months (           VS183         55c 40liva         <					
reinterprise currently p  V6173 55c 39iii Q39.2 Quantity of principal product work in progress enterprise currently posses  V6174 55c 39iii Q39.3 Unit code for principal product work in progress enterprise contin numeric currently poss  V6175 55c 39iva Q39.4 b Unit price of principal product work in progress (edis) contin numeric currently posses  V6176 55c 39ivb Q39.4 b Unit price of principal product work in progress (pessewas) contin numeric currently posses  V6177 55c 39iva Q39.5 a Value of principal product work in progress (pessewas) contin numeric currently posses  V6178 55c 39ivb Q39.5 b Value of principal product work in progress (pessewas) contin numeric currently posses  V6180 55c 40ii Q40.1 Product code for secondary product work in progress enterprise currently posses  V6181 55c 40ii Q40.2 Quantity of secondary product work in progress enterprise currently posses  V6182 55c 40ii Q40.3 Unit code for secondary product work in progress enterprise currently posses  V6181 55c 40ii Q40.3 Unit code for secondary product work in progress enterprise currently posses  V6182 55c 40iv Q40.4 Unit price of secondary product work in progress (edis) discrete numeric currently posses  V6183 55c 40iv Q40.5 a Value of secondary product work in progress (edis) discrete numeric (pessewas)  V6184 55c 40iv Q40.5 a Value of secondary product work in progress (edis) contin numeric (pessewas)  V6185 55c 41ii Q41.2 Quantity of principal goods for resale enterprise currently possess  V6187 55c 41iii Q41.3 Unit code for principal goods for resale enterprise currently possess  V6188 55c 41iii Q41.3 Unit code for principal goods for resale enterprise currently possess  V6189 55c 41iii Q41.3 Unit code for principal goods for resale (edis) contin numeric currently possess  V6190 55c 41iii Q41.3 Unit code for principal goods for resale (edis) contin numeric currently possess  V6191 55c 41iv Q41.4 Unit price of principal goods for resale (edis) contin numeric contin numeric currently possess  V6192 55c 41iv Q41.5 b Value of principa	V6171	s5c_38iib		contin	numeric
V6174         Sc_39iii         currently posses           V6175         Sc_39iva         Q39.3 Unit code for principal product work in progress (cedis)         contin         numeric           V6176         Sc_39iva         Q39.4 Unit price of principal product work in progress (cedis)         contin         numeric           V6176         Sc_39iva         Q39.5a Value of principal product work in progress (cedis)         contin         numeric           V6177         Sc_39iva         Q39.5b Value of principal product work in progress (cedis)         contin         numeric           V6179         Sc_40iv         Q40.2 Quantity of secondary product work in progress (pessewas)         contin         numeric           V6180         Sc_40iii         Q40.2 Quantity of secondary product work in progress enterprise currently posses         contin         numeric           V6181         Sc_40iii         Q40.2 Quantity of secondary product work in progress (cedis)         discrete         numeric           V6182         Sc_40ivib         Q40.4 Unit price of secondary product work in progress (cedis)         discrete         numeric           V6183         Sc_40ivib         Q40.5 a Value of secondary product work in progress (cedis)         contin         numeric           V6184         Sc_40ivib         Q40.5 a Value of secondary product work in progress (cedis)         contin <td>V6172</td> <td>s5c_39i</td> <td></td> <td>contin</td> <td>numeric</td>	V6172	s5c_39i		contin	numeric
V6175         Sc_391va         Q39.4 a Unit price of principal product work in progress (cedis)         contin         numeric           V6176         Sc_391va         Q39.4 b Unit price of principal product work in progress (cedis)         contin         numeric           V6177         Sc_39va         Q39.5 a Value of principal product work in progress (cedis)         contin         numeric           V6178         Sc_39vb         Q39.5 b Value of principal product work in progress (cedis)         contin         numeric           V6179         Sc_401         Q40.1 Product code for secondary product work in progress         contin         numeric           V6180         Sc_40ii         Q40.2 Quantity of secondary product work in progress enterprise         contin         numeric           V6181         Sc_40iii         Q40.3 Unit code for secondary product work in progress (cedis)         discrete         numeric           V6182         Sc_40iva         Q40.4 a Unit price of secondary product work in progress (cedis)         discrete         numeric           V6183         Sc_40iva         Q40.5 a Value of secondary product work in progress (cedis)         contin         numeric           V6184         Sc_40ivb         Q40.5 a Value of secondary product work in progress (cedis)         contin         numeric           V6185         Sc_40ivb         Q40.5 a Value o	V6173	s5c_39ii		contin	numeric
V6176         \$5_239ivb         Q39.4b Unit price of principal product work in progress (pessewas)         contin         numeric           V6177         \$5_239va         Q39.5a Value of principal product work in progress (cedis)         contin         numeric           V6178         \$5_239vb         Q39.5b Value of principal product work in progress (pessewas)         contin         numeric           V6179         \$5_240ii         Q40.1 Product code for secondary product work in progress         contin         numeric           V6180         \$5_240iii         Q40.3 Unit code for secondary product work in progress enterprise         discrete         numeric           V6181         \$5_240iii         Q40.4a Unit price of secondary product work in progress (cedis)         discrete         numeric           V6182         \$5_240ivb         Q40.4a Unit price of secondary product work in progress (cedis)         discrete         numeric           V6183         \$5_240ivb         Q40.5a Value of secondary product work in progress (cedis)         contin         numeric           V6184         \$5_240va         Q40.5a Value of secondary product work in progress (cedis)         contin         numeric           V6185         \$5_240va         Q40.5b Value of secondary goods for resale (cedis)         contin         numeric           V6186         \$5_241iii         Q41.5b Value	V6174	s5c_39iii		contin	numeric
V6177         S5C_39va         Q39.5a Value of principal product work in progress (cedis)         contin         numeric           V6178         S5C_39vb         Q39.5b Value of principal product work in progress (pessewas)         contin         numeric           V6179         S5C_40ii         Q40.1 Product code for secondary product work in progress         contin         numeric           V6180         S5C_40iii         Q40.2 Quantity of secondary product work in progress enterprise         contin         numeric           V6181         S5C_40iiii         Q40.3 Unit code for secondary product work in progress enterprise         contin         numeric           V6182         S5C_40iivi         Q40.4a Unit price of secondary product work in progress (cedis)         discrete         numeric           V6183         S5C_40ivi         Q40.5b Value of secondary product work in progress (cedis)         contin         numeric           V6184         S5C_40vi         Q40.5b Value of secondary product work in progress (pessewas)         contin         numeric           V6185         S5C_40vi         Q40.5b Value of secondary product work in progress (pessewas)         contin         numeric           V6186         S5C_41vi         Q41.1 Product code for principal goods for resale enterprise         contin         numeric           V6187         S5C_41iii         Q41.2 Qu	V6175	s5c_39iva	Q39.4a Unit price of principal product work in progress (cedis)	contin	numeric
V6178         s5c_39vb         O39.5b Value of principal product work in progress (pessewas)         contin         numeric           V6179         s5c_40ii         Q40.1 Product code for secondary product work in progress         contin         numeric           V6180         s5c_40iii         Q40.2 Quantity of secondary product work in progress enterprise         contin         numeric           V6181         s5c_40iii         Q40.3 Unit code for secondary product work in progress (cedis)         discrete         numeric           V6182         s5c_40iva         Q40.4b Unit price of secondary product work in progress (cedis)         contin         numeric           V6183         s5c_40iva         Q40.5b Value of secondary product work in progress (cedis)         contin         numeric           V6184         s5c_40iva         Q40.5b Value of secondary product work in progress (cedis)         contin         numeric           V6185         s5c_40iva         Q40.5b Value of secondary product work in progress (cedis)         contin         numeric           V6186         s5c_41iv         Q41.1b Unit price of secondary product work in progress (cedis)         contin         numeric           V6187         s5c_41iv         Q41.1b Unit price of secondary product work in progress (cedis)         contin         numeric           V6188         s5c_41iv         Q41.2 Quan	V6176	s5c_39ivb	Q39.4b Unit price of principal product work in progress (pessewas)	contin	numeric
V6179         s5c_40ii         Q40.1 Product code for secondary product work in progress enterprise currently posess         contin         numeric           V6180         s5c_40iii         Q40.2 Quantity of secondary product work in progress enterprise currently posss         contin         numeric           V6181         s5c_40iii         Q40.3 Unit code for secondary product work in progress (cedis)         discrete         numeric           V6182         s5c_40iva         Q40.4b Unit price of secondary product work in progress (cedis)         contin         numeric           V6183         s5c_40iva         Q40.5a Value of secondary product work in progress (cedis)         contin         numeric           V6184         s5c_40iva         Q40.5b Value of secondary product work in progress (cedis)         contin         numeric           V6185         s5c_40iva         Q40.5b Value of secondary product work in progress (pessewas)         contin         numeric           V6186         s5c_41ii         Q41.1Product code for principal goods for resale enterprise currently         contin         numeric           V6187         s5c_41ii         Q41.2 Quantity of principal goods for resale enterprise currently         contin         numeric           V6188         s5c_41iii         Q41.3 Unit code for principal goods for resale (pessewas)         contin         numeric           V6199 </td <td>V6177</td> <td>s5c_39va</td> <td>Q39.5a Value of principal product work in progress (cedis)</td> <td>contin</td> <td>numeric</td>	V6177	s5c_39va	Q39.5a Value of principal product work in progress (cedis)	contin	numeric
enterprise currently p         V6180       S5c_40iii       Q40.2 Quantity of secondary product work in progress enterprise currently posses       discrete numeric         V6181       s5c_40iii       Q40.3 Unit code for secondary product work in progress enterprise currently poss       contin numeric         V6182       s5c_40iii       Q40.4a Unit price of secondary product work in progress (cedis)       discrete numeric         V6183       s5c_40ivb       Q40.4b Unit price of secondary product work in progress (cedis)       contin numeric         V6184       s5c_40ivb       Q40.5b Value of secondary product work in progress (cedis)       contin numeric         V6185       s5c_40vb       Q40.5b Value of secondary product work in progress (pessewas)       contin numeric         V6186       s5c_41iv       Q41.1 Product code for principal goods for resale enterprise currently possess       contin numeric         V6187       s5c_41ii       Q41.2 Quantity of principal goods for resale enterprise currently possess       contin numeric         V6188       s5c_41iii       Q41.3 Unit code for principal goods for resale (cedis)       contin numeric         V6189       s5c_41iii       Q41.4a Unit price of principal goods for resale (pessewas)       contin numeric         V6190       s5c_41ivb       Q41.5b Value of principal goods for resale (pessewas)       contin numeric         V61	V6178	s5c_39vb	Q39.5b Value of principal product work in progress (pessewas)	contin	numeric
V6181 s5c_40iii Q40.3 Unit code for secondary product work in progress enterprise contin numeric currently poss V6182 s5c_40iva Q40.4a Unit price of secondary product work in progress (cedis) discrete numeric V6183 s5c_40ivb Q40.4b Unit price of secondary product work in progress (cedis) numeric V6184 s5c_40ivb Q40.5b Value of secondary product work in progress (cedis) contin numeric V6185 s5c_40vb Q40.5b Value of secondary product work in progress (pessewas) contin numeric V6186 s5c_41i Q41.1 Product code for principal goods for resale enterprise currently possess V6188 s5c_41ii Q41.2 Quantity of principal goods for resale enterprise currently contin numeric V6189 s5c_41ii Q41.2 Quantity of principal goods for resale (cedis) contin numeric V6190 s5c_41ivb Q41.4a Unit price of principal goods for resale (cedis) contin numeric V6191 s5c_41ivb Q41.5b Value of principal goods for resale (pessewas) contin numeric V6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise currently contin numeric V6194 s5c_42ii Q42.1 Product code for secondary goods for resale enterprise contin numeric V6195 s5c_42ii Q42.2 Quantity of secondary goods for resale enterprise contin numeric V6196 s5c_42ii Q42.2 Quantity of secondary goods for resale enterprise contin numeric V6197 s5c_42ii Q42.3 Unit code for secondary goods for resale enterprise contin numeric V6198 s5c_42ii Q42.3 Unit code for secondary goods for resale enterprise contin numeric V6199 s5c_42ivb Q42.4a Unit price of secondary goods for resale (cedis) contin numeric V6199 s5c_42ivb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42ivb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42ivb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewa	V6179	s5c_40i		contin	numeric
V6182 S5C_40iva Q40.4a Unit price of secondary product work in progress (cedis) discrete numeric V6183 s5C_40ivb Q40.4b Unit price of secondary product work in progress contin numeric V6184 s5C_40va Q40.5a Value of secondary product work in progress (cedis) contin numeric V6185 s5C_40vb Q40.5b Value of secondary product work in progress (pessewas) contin numeric V6186 s5C_41i Q41.1 Product code for principal goods for resale enterprise currently possess V6187 s5C_41ii Q41.2 Quantity of principal goods for resale enterprise currently possess V6188 s5C_41ii Q41.3 Unit code for principal goods for resale enterprise currently possess V6189 s5C_41ivi Q41.4u Unit price of principal goods for resale (cedis) contin numeric V6190 s5C_41ivi Q41.4b Unit price of principal goods for resale (cedis) contin numeric V6191 s5C_41va Q41.5b Value of principal goods for resale (cedis) contin numeric V6192 s5C_41vb Q41.5b Value of principal goods for resale (cedis) contin numeric V6193 s5C_42ii Q42.1 Product code for secondary goods for resale enterprise currently contin numeric V6194 s5C_42ii Q42.2 Quantity of secondary goods for resale enterprise contin numeric V6195 s5C_42ii Q42.2 Quantity of secondary goods for resale enterprise contin numeric V6196 s5C_42ii Q42.2 Quantity of secondary goods for resale (cedis) contin numeric V6197 s5C_42ii Q42.3 Unit code for secondary goods for resale (cedis) contin numeric V6198 s5C_42ii Q42.4u Unit price of secondary goods for resale (cedis) contin numeric V6199 s5C_42ivb Q42.4b Unit price of secondary goods for resale (cedis) contin numeric V6199 s5C_42ivb Q42.4b Unit price of secondary goods for resale (cedis) contin numeric V6199 s5C_42ivb Q42.5b Value of secondary goods for resale (cedis) contin numeric V6199 s5C_42ivb Q42.5b Value of secondary goods for resale (cedis) contin numeric	V6180	s5c_40ii		discrete	numeric
V6183       s5c_40ivb       Q40.4b Unit price of secondary product work in progress (cedis)       contin       numeric         V6184       s5c_40va       Q40.5a Value of secondary product work in progress (cedis)       contin       numeric         V6185       s5c_40vb       Q40.5b Value of secondary product work in progress (pessewas)       contin       numeric         V6186       s5c_41ii       Q41.1 Product code for principal goods for resale enterprise currently possess       contin       numeric         V6187       s5c_41ii       Q41.2 Quantity of principal goods for resale enterprise currently possess       contin       numeric         V6188       s5c_41iii       Q41.3 Unit code for principal goods for resale enterprise currently possess       contin       numeric         V6189       s5c_41iva       Q41.4a Unit price of principal goods for resale (cedis)       contin       numeric         V6190       s5c_41ivb       Q41.4b Unit price of principal goods for resale (pessewas)       contin       numeric         V6191       s5c_41va       Q41.5a Value of principal goods for resale (pessewas)       contin       numeric         V6193       s5c_41vb       Q41.5b Value of principal goods for resale (pessewas)       contin       numeric         V6193       s5c_42iv       Q42.1 Product code for secondary goods for resale enterprise       contin	V6181	s5c_40iii		contin	numeric
V6184 s5c_40va Q40.5a Value of secondary product work in progress (cedis) contin numeric V6185 s5c_40vb Q40.5b Value of secondary product work in progress (pessewas) contin numeric V6186 s5c_41i Q41.1 Product code for principal goods for resale enterprise currently possess V6187 s5c_41ii Q41.2 Quantity of principal goods for resale enterprise currently contin numeric V6188 s5c_41ii Q41.3 Unit code for principal goods for resale enterprise currently possess V6189 s5c_41iva Q41.4a Unit price of principal goods for resale (cedis) contin numeric V6190 s5c_41ivb Q41.4b Unit price of principal goods for resale (pessewas) contin numeric V6191 s5c_41va Q41.5a Value of principal goods for resale (pessewas) contin numeric V6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric V6194 s5c_42ii Q42.2 Quantity of secondary goods for resale enterprise contin numeric V6195 s5c_42ii Q42.2 Quantity of secondary goods for resale enterprise contin numeric V6197 s5c_42iva Q42.4a Unit price of secondary goods for resale (pessewas) contin numeric V6198 s5c_42iva Q42.4a Unit price of secondary goods for resale (pessewas) contin numeric V6199 s5c_42iva Q42.5a Value of principal goods for resale (pessewas) contin numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6190 FPrimary Household Number	V6182	s5c_40iva	Q40.4a Unit price of secondary product work in progress (cedis)	discrete	numeric
V6185s5c_40vbQ40.5b Value of secondary product work in progress (pessewas)continnumericV6186s5c_41iQ41.1 Product code for principal goods for resale enterprise currently possesscontinnumericV6187s5c_41iiQ41.2 Quantity of principal goods for resale enterprise currently possesscontinnumericV6188s5c_41iiiQ41.3 Unit code for principal goods for resale enterprise currently possesscontinnumericV6189s5c_41ivaQ41.4a Unit price of principal goods for resale (cedis)continnumericV6190s5c_41ivbQ41.4b Unit price of principal goods for resale (pessewas)continnumericV6191s5c_41vaQ41.5a Value of principal goods for resale (pessewas)continnumericV6192s5c_41vbQ41.5b Value of principal goods for resale (pessewas)continnumericV6193s5c_42viQ42.1 Product code for secondary goods for resale enterprise currently possesscontinnumericV6194s5c_42iiQ42.2 Quantity of secondary goods for resale enterprise currently possesscontinnumericV6195s5c_42iiaQ42.3 Unit code for secondary goods for resale (cedis)continnumericV6196s5c_42ivaQ42.4a Unit price of secondary goods for resale (pessewas)discretenumericV6197s5c_42ivaQ42.5a Value of secondary goods for resale (pessewas)discretenumericV6198s5c_42vaQ42.5b Value of secondary goods for resale (pessewas)discretenumericV619	V6183	s5c_40ivb		contin	numeric
V6186s5c_41iQ41.1 Product code for principal goods for resale enterprisecontinnumericV6187s5c_41iiQ41.2 Quantity of principal goods for resale enterprise currently possesscontinnumericV6188s5c_41iiiQ41.3 Unit code for principal goods for resale enterprise currently possesscontinnumericV6189s5c_41ivaQ41.4a Unit price of principal goods for resale (cedis)continnumericV6190s5c_41ivbQ41.4b Unit price of principal goods for resale (pessewas)continnumericV6191s5c_41vaQ41.5a Value of principal goods for resale (cedis)continnumericV6192s5c_41vbQ41.5b Value of principal goods for resale (pessewas)continnumericV6193s5c_42iQ42.1 Product code for secondary goods for resale enterprisecontinnumericV6194s5c_42iiQ42.2 Quantity of secondary good for resale enterprisediscretenumericV6195s5c_42iiQ42.3 Unit code for secondary goods for resale enterprisecontinnumericV6196s5c_42ivaQ42.4a Unit price of secondary goods for resale (cedis)continnumericV6197s5c_42ivaQ42.4b Unit price of secondary goods for resale (pessewas)discretenumericV6198s5c_42vaQ42.5a Value of secondary goods for resale (pessewas)discretenumericV6199s5c_42vbQ42.5b Value of secondary goods for resale (pessewas)discretenumericV6200FPrimaryHousehold Numbercontinnumeric </td <td>V6184</td> <td>s5c_40va</td> <td>Q40.5a Value of secondary product work in progress (cedis)</td> <td>contin</td> <td>numeric</td>	V6184	s5c_40va	Q40.5a Value of secondary product work in progress (cedis)	contin	numeric
V6187 s5c_41ii Q41.2 Quantity of principal goods for resale enterprise currently contin numeric possess V6188 s5c_41iii Q41.3 Unit code for principal goods for resale enterprise currently contin numeric possess V6189 s5c_41iva Q41.4a Unit price of principal goods for resale (cedis) contin numeric v6190 s5c_41ivb Q41.4b Unit price of principal goods for resale (pessewas) contin numeric v6191 s5c_41va Q41.5a Value of principal goods for resale (cedis) contin numeric v6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric v6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric v6194 s5c_42i Q42.2 Quantity of secondary good for resale enterprise contin numeric v6195 s5c_42ii Q42.3 Unit code for secondary goods for resale enterprise contin numeric v6196 s5c_42ii Q42.3 Unit code for secondary goods for resale enterprise contin numeric v6197 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric v6197 s5c_42iva Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric v6198 s5c_42va Q42.5a Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric v6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas)	V6185	s5c_40vb	Q40.5b Value of secondary product work in progress (pessewas)	contin	numeric
Possess  V6188 s5c_41iii Q41.3 Unit code for principal goods for resale enterprise currently possess  V6189 s5c_41iva Q41.4a Unit price of principal goods for resale (cedis) contin numeric  V6190 s5c_41ivb Q41.4b Unit price of principal goods for resale (pessewas) contin numeric  V6191 s5c_41iva Q41.5a Value of principal goods for resale (cedis) contin numeric  V6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric  V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric  V6194 s5c_42ii Q42.2 Quantity of secondary good for resale enterprise discrete numeric  V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric  V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric  V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric  V6198 s5c_42va Q42.5a Value of secondary goods for resale (pessewas) discrete numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6199 FPrimary Household Number contin numeric	V6186	s5c_41i		contin	numeric
V6189 s5c_41iva Q41.4a Unit price of principal goods for resale (cedis) contin numeric V6190 s5c_41ivb Q41.4b Unit price of principal goods for resale (pessewas) contin numeric V6191 s5c_41va Q41.5a Value of principal goods for resale (cedis) contin numeric V6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric V6194 s5c_42ii Q42.2 Quantity of secondary good for resale enterprise discrete numeric V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6200 FPrimary Household Number contin numeric	V6187	s5c_41ii		contin	numeric
V6190 s5c_41ivb Q41.4b Unit price of principal goods for resale (pessewas) contin numeric V6191 s5c_41va Q41.5a Value of principal goods for resale (cedis) contin numeric V6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric V6194 s5c_42ii Q42.2 Quantity of secondary good for resale discrete numeric V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6200 FPrimary Household Number contin numeric	V6188	s5c_41iii		contin	numeric
V6191 s5c_41va Q41.5a Value of principal goods for resale (cedis) contin numeric V6192 s5c_41vb Q41.5b Value of principal goods for resale (pessewas) contin numeric V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric V6194 s5c_42ii Q42.2 Quantity of secondary good for resale discrete numeric V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6200 FPrimary Household Number contin numeric	V6189	s5c_41iva	Q41.4a Unit price of principal goods for resale (cedis)	contin	numeric
V6192 s5c_42iv Q42.1 Product code for secondary goods for resale enterprise contin numeric V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric V6194 s5c_42ii Q42.2 Quantity of secondary good for resale discrete numeric V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6200 FPrimary Household Number contin numeric	V6190	s5c_41ivb	Q41.4b Unit price of principal goods for resale (pessewas)	contin	numeric
V6193 s5c_42i Q42.1 Product code for secondary goods for resale enterprise contin numeric  V6194 s5c_42ii Q42.2 Quantity of secondary good for resale discrete numeric  V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric  V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric  V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric  V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6200 FPrimary Household Number contin numeric	V6191	s5c_41va	Q41.5a Value of principal goods for resale (cedis)	contin	numeric
currently possess  V6194 s5c_42ii Q42.2 Quantity of secondary good for resale discrete numeric  V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric  V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric  V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric  V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6200 FPrimary Household Number contin numeric	V6192	s5c_41vb	Q41.5b Value of principal goods for resale (pessewas)	contin	numeric
V6195 s5c_42iii Q42.3 Unit code for secondary goods for resale enterprise contin numeric  V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric  V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric  V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6200 FPrimary Household Number contin numeric	V6193	s5c_42i		contin	numeric
currently possess  V6196 s5c_42iva Q42.4a Unit price of secondary goods for resale (cedis) contin numeric  V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric  V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6200 FPrimary Household Number contin numeric	V6194	s5c_42ii	Q42.2 Quantity of secondary good for resale	discrete	numeric
V6197 s5c_42ivb Q42.4b Unit price of secondary goods for resale (pessewas) discrete numeric  V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric  V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric  V6200 FPrimary Household Number contin numeric	V6195	s5c_42iii		contin	numeric
V6198 s5c_42va Q42.5a Value of secondary goods for resale (cedis) contin numeric V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6200 FPrimary Household Number contin numeric	V6196	s5c_42iva	Q42.4a Unit price of secondary goods for resale (cedis)	contin	numeric
V6199 s5c_42vb Q42.5b Value of secondary goods for resale (pessewas) discrete numeric V6200 FPrimary Household Number contin numeric	V6197	s5c_42ivb	Q42.4b Unit price of secondary goods for resale (pessewas)	discrete	numeric
V6200 FPrimary Household Number contin numeric	V6198	s5c_42va	Q42.5a Value of secondary goods for resale (cedis)	contin	numeric
•	V6199	s5c_42vb	Q42.5b Value of secondary goods for resale (pessewas)	discrete	numeric
V6201 wave discrete numeric	V6200	FPrimary	Household Number	contin	numeric
	V6201	wave		discrete	numeric

## **s5d1**

Content

Cases 2078

Variable(s) 112

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6202	regioncode	Region	discrete	numeric	
V6203	districtcode	District	contin	numeric	
V6204	eacode	EA NO.	contin	numeric	
V6205	hhid	HH ID	contin	numeric	
V6206	entno	Enterprise No	discrete	numeric	
V6207	s5d_1a	1a How often do you spend money on raw materials	discrete	numeric	
V6208	s5d_1b	1b How many times did you pay during this period	discrete	numeric	
V6209	s5d_1ci	1c.1 Amount paid per time (cedis)	contin	numeric	
V6210	s5d_1cii	1c.2 Amount paid per time (pessewas)	contin	numeric	
V6211	s5d_2a	2a How often do you spend money on taxes	discrete	numeric	
V6212	s5d_2b	2b How many times did you pay during this period	contin	numeric	
V6213	s5d_2ci	2c.1 Amount paid per time (cedis)	contin	numeric	
V6214	s5d_2cii	2c.2 Amount paid per time (pessewas)	contin	numeric	
V6215	s5d_3a	3a How often do you spend money on bank fees	discrete	numeric	
V6216	s5d_3b	3b How many times did you pay during this period	discrete	numeric	
V6217	s5d_3ci	3c.1 Amount paid per time (cedis)	contin	numeric	
V6218	s5d_3cii	3c.2 Amount paid per time (pessewas)	discrete	numeric	
V6219	s5d_4a	4a How often do you spend money on assets/land and buildings	discrete	numeric	
V6220	s5d_4b	4b How many times did you pay during this period	discrete	numeric	
V6221	s5d_4ci	4c.1 Amount paid per time (cedis)	contin	numeric	
V6222	s5d_4cii	4c.2 Amount paid per time (pessewas)	contin	numeric	
V6223	s5d_5a	5a How often do you spend money on electricity	discrete	numeric	
V6224	s5d_5b	5b How many times did you pay during this period	discrete	numeric	
V6225	s5d_5ci	5c.1 Amount paid per time (cedis)	contin	numeric	
V6226	s5d_5cii	5c.2 Amount paid per time (pessewas)	contin	numeric	
V6227	s5d_6a	6a How often do you spend money on water	discrete	numeric	
V6228	s5d_6b	6b How many times did you pay during this period	discrete	numeric	
V6229	s5d_6ci	6c.1 Amount paid per time (cedis)	contin	numeric	

V6230	s5d_6cii	6c.2 Amount paid per time (pessewas)	contin	numeric
V6231	s5d_7a	7a How often do you spend money on treatment/disposal of waste products	discrete	numeric
V6232	s5d_7b	7b How many times did you pay during this period	discrete	numeric
V6233	s5d_7ci	7c.1 Amount paid per time (cedis)	discrete	numeric
V6234	s5d_7cii	7c.2 Amount paid per time (pessewas)	contin	numeric
V6235	s5d_8a	8a How often do you spend money on telephone	discrete	numeric
V6236	s5d_8b	8b How many times did you pay during this period	discrete	numeric
V6237	s5d_8ci	8c.1 Amount paid per time (cedis)	contin	numeric
V6238	s5d_8cii	8c.2 Amount paid per time (pessewas)	contin	numeric
V6239	s5d_9a	9a How often do you spend money on articles for resale	discrete	numeric
V6240	s5d_9b	9b How many times did you pay during this period	contin	numeric
V6241	s5d_9ci	9c.1 Amount paid per time (cedis)	contin	numeric
V6242	s5d_9cii	9c.2 Amount paid per time (pessewas)	contin	numeric
V6243	s5d_10a	10a How often do you spend money on trevelling and transport	discrete	numeric
V6244	s5d_10b	10b How many times did you pay during this period	contin	numeric
V6245	s5d_10ci	10c.1 Amount paid per time (cedis)	contin	numeric
V6246	s5d_10cii	10c.2 Amount paid per time (pessewas)	contin	numeric
V6247	s5d_11a	11a How often do you spend money on accident claims	discrete	numeric
V6248	s5d_11b	11b How many times did you pay during this period	discrete	numeric
V6249	s5d_11ci	11c.1 Amount paid per time (cedis)	discrete	numeric
V6250	s5d_11cii	11c.2 Amount paid per time (pessewas)	discrete	numeric
V6251	s5d_12a	12a How often do you spend money on fuel and lubrication	discrete	numeric
V6252	s5d_12b	12b How many times did you pay during this period	discrete	numeric
V6253	s5d_12ci	12c.1 Amount paid per time (cedis)	contin	numeric
V6254	s5d_12cii	12c.2 Amount paid per time (pessewas)	contin	numeric
V6255	s5d_13a	13a How often do you spend money on spare parts	discrete	numeric
V6256	s5d_13b	13b How many times did you pay during this period	discrete	numeric
V6257	s5d_13ci	13c.1 Amount paid per time (cedis)	contin	numeric
V6258	s5d_13cii	13c.2 Amount paid per time (pessewas)	discrete	numeric
V6259	s5d_14a	14a How often do you spend money on spare parts	discrete	numeric
V6260	s5d_14b	14b How many times did you pay during this period	discrete	numeric
V6261	s5d_14ci	14c.1 Amount paid per time (cedis)	contin	numeric
V6262	s5d_14cii	14c.2 Amount paid per time (pessewas)	discrete	numeric
V6263	s5d_15a	15a How often do you spend money on training	discrete	numeric
V6264	s5d_15b	15b How many times did you pay during this period	discrete	numeric
V6265	s5d_15ci	15c.1 Amount paid per time (cedis)	discrete	numeric
V6266	s5d_15cii	15c.2 Amount paid per time (pessewas)	discrete	numeric
V6267	s5d_16a	16a How often do you spend money on uniforms and clothing	discrete	numeric
V6268	s5d_16b	16b How many times did you pay during this period	discrete	numeric
V6269	s5d_16ci	16c.1 Amount paid per time (cedis)	discrete	numeric

V6270	s5d_16cii	16c.2 Amount paid per time (pessewas)	discrete	numeric
V6271	s5d_17a	17a How often do you spend money on printing/stationery/postage	discrete	numeric
V6272	s5d_17b	17b How many times did you pay during this period	discrete	numeric
V6273	s5d_17ci	17c.1 Amount paid per time (cedis)	discrete	numeric
V6274	s5d_17cii	17c.2 Amount paid per time (pessewas)	discrete	numeric
V6275	s5d_18	18.0 Name of other item 1	discrete	character
V6276	s5d_18a	18a How often do you spend money on other 1	discrete	numeric
V6277	s5d_18b	18b How many times did you pay during this period	discrete	numeric
V6278	s5d_18ci	18c.1 Amount paid per time (cedis)	discrete	numeric
V6279	s5d_18cii	18c.2 Amount paid per time (pessewas)	contin	numeric
V6280	s5d_19	19.0 Name of other item 2	discrete	character
V6281	s5d_19a	19a How often do you spend money on other 2 (name)	discrete	numeric
V6282	s5d_19b	19b How many times did you pay during this period	discrete	numeric
V6283	s5d_19ci	19c.1 Amount paid per time (cedis)	discrete	numeric
V6284	s5d_19cii	19c.2 Amount paid per time (pessewas)	contin	numeric
V6285	s5d_20	20.0 Name of other item 3	discrete	character
V6286	s5d_20a	20a How often do you spend money on other 3	discrete	numeric
V6287	s5d_20b	20b How many times did you pay during this period	discrete	numeric
V6288	s5d_20ci	20c.1 Amount paid per time (cedis)	discrete	numeric
V6289	s5d_20cii	20c.2 Amount paid per time (pessewas)	discrete	numeric
V6290	s5d_21i	21.1 Name of product 1	discrete	character
V6291	s5d_21ii	21.2 Code of product 1	contin	numeric
V6292	s5d_21iii	21.2a Total expenditure on product 1 (cedis)	contin	numeric
V6293	s5d_21iv	21.2b Total expenditure on product 1 (pessewas)	contin	numeric
V6294	s5d_22i	22.1 Name of product 2	discrete	character
V6295	s5d_22ii	22.2 Code of product 2	contin	numeric
V6296	s5d_22iii	22.2a Total expenditure on product 2 (cedis)	contin	numeric
V6297	s5d_22iv	22.2b Total expenditure on product 2 (pessewas)	contin	numeric
V6298	s5d_23i	23.1 Name of product 3	discrete	character
V6299	s5d_23ii	23.2 Code of product 3	contin	numeric
V6300	s5d_23iii	23.2a Total expenditure on product 3 (cedis)	contin	numeric
V6301	s5d_23iv	23.2b Total expenditure on product 3 (pessewas)	contin	numeric
V6302	s5d_24i	24.1 Name of product 4	discrete	character
V6303	s5d 24ii	24.2 Code of product 4	contin	numeric
	s5d_24iii	24.2a Total expenditure on product 4 (cedis)	contin	numeric
	s5d_24iv	24.2b Total expenditure on product 4 (pessewas)	contin	numeric
	s5d_25i	25.1 Name of product 5	discrete	character
	- s5d_25ii	25.2 Code of product 5	contin	numeric
	s5d 25iii	25.2a Total expenditure on product 5 (cedis)	contin	numeric
	- s5d 25iv	25.2b Total expenditure on product 5 (pessewas)	contin	numeric
1	=	I h h h h h h h h h h h h h h h h h h h	* *	I

V6310 s5d_26i	26.2a Cost of all other products (cedis)	contin numeric
V6311 s5d_26ii	26.2b Cost of all other products (pessewas)	contin numeric
V6312 FPrimary	Household Number	contin numeric
V6313 wave		discrete numeric

### s5d2

Content
Cases 2078
Variable(s) 29
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6314	regioncode	Region	discrete	numeric	
V6315	districtcode	District	contin	numeric	
V6316	eacode	EA NO.	contin	numeric	
V6317	hhid	HH ID	contin	numeric	
V6318	entno	Enterprise No	discrete	numeric	
V6319	s5d_27i	27.1 Name of product 1	discrete	character	
V6320	s5d_27ii	27.2 Code of product 1	contin	numeric	
V6321	s5d_27iii	27.2a Total value sales of product 1 (cedis)	contin	numeric	
V6322	s5d_27iv	27.2b Total value sales of product 1 (pessewas)	contin	numeric	
V6323	s5d_28i	28.1 Name of product 2	discrete	character	
V6324	s5d_28ii	28.2 Code of product 2	contin	numeric	
V6325	s5d_28iii	28.2a Total value sales of product 2 (cedis)	contin	numeric	
V6326	s5d_28iv	28.2b Total value sales of product 2 (pessewas)	contin	numeric	
V6327	s5d_29i	29.1 Name of product 3	discrete	character	
V6328	s5d_29ii	29.2 Code of product 3	contin	numeric	
V6329	s5d_29iii	29.2a Total value sales of product 3 (cedis)	contin	numeric	
V6330	s5d_29iv	29.2b Total value sales of product 3 (pessewas)	contin	numeric	
V6331	s5d_30i	30.1 Name of product 4	discrete	character	
V6332	s5d_30ii	30.2 Code of product 4	contin	numeric	
V6333	s5d_30iii	30.2a Total value sales of product 4 (cedis)	contin	numeric	
V6334	s5d_30iv	30.2b Total value sales of product 4 (pessewas)	contin	numeric	
V6335	s5d_31i	31.1 Name of product 5	discrete	character	
V6336	s5d_31ii	31.2 Code of product 5	contin	numeric	
V6337	s5d31iii	31.2a Total value sales of product 5 (cedis)	contin	numeric	
V6338	s5d_31iv	31.2b Total value sales of product 5 (pessewas)	contin	numeric	
V6339	s5d_32i	32.1 Total value sales of all other products (cedis)	contin	numeric	
V6340	s5d_32ii	32.2 Total value sales of all other products (pessewas)	contin	numeric	
V6341	FPrimary	Household Number	contin	numeric	

V6342 wave discrete numeric

### s5d3

Content
Cases 2078
Variable(s) 33
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6343	regioncode	Region	discrete	numeric	
V6344	districtcode	District	contin	numeric	
V6345	eacode	EA NO.	contin	numeric	
V6346	hhid	HH ID	contin	numeric	
V6347	entno	Enterprise No	discrete	numeric	
V6348	s5d_33i	33.1 Name of product 1	discrete	character	
V6349	s5d_33ii	33.2 Code of product 1	contin	numeric	
V6350	s5d_33iii	33.2a Total value of product 1 stored (cedis)	contin	numeric	
V6351	s5d_33iv	33.2b Total value of product 1 stored (pessewas)	contin	numeric	
V6352	s5d_34i	34.1 Name of product 2	discrete	character	
V6353	s5d_34ii	34.2 Code of product 2	contin	numeric	
V6354	s5d_34iii	34.2a Total value of product 2 stored (cedis)	contin	numeric	
V6355	s5d_34iv	34.2b Total value of product 2 stored (pessewas)	contin	numeric	
V6356	s5d_35i	35.1 Name of product 3	discrete	character	
V6357	s5d_35ii	35.2 Code of product 3	contin	numeric	
V6358	s5d_35iii	35.2a Total value of product 3 stored (cedis)	contin	numeric	
V6359	s5d_35iv	35.2b Total value of product 3 stored (pessewas)	contin	numeric	
V6360	s5d_36i	36.1 Name of product 4	discrete	character	
V6361	s5d_36ii	36.2 Code of product 4	contin	numeric	
V6362	s5d_36iii	36.2a Total value of product 4 stored (cedis)	contin	numeric	
V6363	s5d_36iv	36.2b Total value of product 4 stored (pessewas)	contin	numeric	
V6364	s5d_37i	37.1 Name of product 5	discrete	character	
V6365	s5d_37ii	37.2 Code of product 5	contin	numeric	
V6366	s5d_37iii	37.2a Total value of product 5 stored (cedis)	contin	numeric	
V6367	s5d_37iv	37.2b Total value of product 5 stored (pessewas)	contin	numeric	
V6368	s5d_38i	38.1 Total value stored of all other products (cedis)	contin	numeric	
V6369	s5d_38ii	38.2 Total value stored of all other products (pessewas)	contin	numeric	
V6370	headage	Age of household head	contin	numeric	

V6371	hhsize	Household size	discrete	numeric
V6372	urbrur	Locality of Residence	discrete	numeric
V6373	hhweight	Household weight	contin	numeric
V6374	FPrimary	Household Number	contin	numeric
V6375	wave		discrete	numeric

### s5e1

Content
Cases 2078
Variable(s) 112
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6376	regioncode	Region	discrete	numeric	
V6377	districtcode	District	contin	numeric	
V6378	eacode	EA NO.	contin	numeric	
V6379	hhid	HH ID	contin	numeric	
V6380	entno	Enterprise No	discrete	numeric	
V6381	s5e_1a	1a How often do you spend money on raw materials	discrete	numeric	
V6382	s5e_1b	1b How many times did you pay during this period	discrete	numeric	
V6383	s5e_1ci	1c.1 Amount paid per time (cedis)	contin	numeric	
V6384	s5e_1cii	1c.2 Amount paid per time (pessewas)	contin	numeric	
V6385	s5e_2a	2a How often do you spend money on taxes	discrete	numeric	
V6386	s5e_2b	2b How many times did you pay during this period	discrete	numeric	
V6387	s5e_2ci	2c.1 Amount paid per time (cedis)	contin	numeric	
V6388	s5e_2cii	2c.2 Amount paid per time (pessewas)	contin	numeric	
V6389	s5e_3a	3a How often do you spend money on bank fees	discrete	numeric	
V6390	s5e_3b	3b How many times did you pay during this period	discrete	numeric	
V6391	s5e_3ci	3c.1 Amount paid per time (cedis)	discrete	numeric	
V6392	s5e_3cii	3c.2 Amount paid per time (pessewas)	discrete	numeric	
V6393	s5e_4a	4a How often do you spend money on assets/land and buildings	discrete	numeric	
V6394	s5e_4b	4b How many times did you pay during this period	discrete	numeric	
V6395	s5e_4ci	4c.1 Amount paid per time (cedis)	contin	numeric	
V6396	s5e_4cii	4c.2 Amount paid per time (pessewas)	discrete	numeric	
V6397	s5e_5a	5a How often do you spend money on electricity	discrete	numeric	
V6398	s5e_5b	5b How many times did you pay during this period	discrete	numeric	
V6399	s5e_5ci	5c.1 Amount paid per time (cedis)	contin	numeric	
V6400	s5e_5cii	5c.2 Amount paid per time (pessewas)	contin	numeric	
V6401	s5e_6a	6a How often do you spend money on water	discrete	numeric	
V6402	s5e_6b	6b How many times did you pay during this period	discrete	numeric	
V6403	s5e_6ci	6c.1 Amount paid per time (cedis)	contin	numeric	

V6404	s5e_6cii	6c.2 Amount paid per time (pessewas)	contin	numeric
V6405	s5e_7a	7a How often do you spend money on treatment/disposal of waste products	discrete	numeric
V6406	s5e_7b	7b How many times did you pay during this period	discrete	numeric
V6407	s5e_7ci	7c.1 Amount paid per time (cedis)	discrete	numeric
V6408	s5e_7cii	7c.2 Amount paid per time (pessewas)	contin	numeric
V6409	s5e_8a	8a How often do you spend money on telephone	discrete	numeric
V6410	s5e_8b	8b How many times did you pay during this period	discrete	numeric
V6411	s5e_8ci	8c.1 Amount paid per time (cedis)	discrete	numeric
V6412	s5e_8cii	8c.2 Amount paid per time (pessewas)	contin	numeric
V6413	s5e_9a	9a How often do you spend money on articles for resale	discrete	numeric
V6414	s5e_9b	9b How many times did you pay during this period	discrete	numeric
V6415	s5e_9ci	9c.1 Amount paid per time (cedis)	contin	numeric
V6416	s5e_9cii	9c.2 Amount paid per time (pessewas)	contin	numeric
V6417	s5e_10a	10a How often do you spend money on trevelling and transport	discrete	numeric
V6418	s5e_10b	10b How many times did you pay during this period	discrete	numeric
V6419	s5e_10ci	10c.1 Amount paid per time (cedis)	contin	numeric
V6420	s5e_10cii	10c.2 Amount paid per time (pessewas)	contin	numeric
V6421	s5e_11a	11a How often do you spend money on accident claims	discrete	numeric
V6422	s5e_11b	11b How many times did you pay during this period	discrete	numeric
V6423	s5e_11ci	11c.1 Amount paid per time (cedis)	discrete	numeric
V6424	s5e_11cii	11c.2 Amount paid per time (pessewas)	discrete	numeric
V6425	s5e_12a	12a How often do you spend money on fuel and lubrication	discrete	numeric
V6426	s5e_12b	12b How many times did you pay during this period	discrete	numeric
V6427	s5e_12ci	12c.1 Amount paid per time (cedis)	contin	numeric
V6428	s5e_12cii	12c.2 Amount paid per time (pessewas)	contin	numeric
V6429	s5e_13a	13a How often do you spend money on spare parts	discrete	numeric
V6430	s5e_13b	13b How many times did you pay during this period	discrete	numeric
V6431	s5e_13ci	13c.1 Amount paid per time (cedis)	discrete	numeric
V6432	s5e_13cii	13c.2 Amount paid per time (pessewas)	discrete	numeric
V6433	s5e_14a	14a How often do you spend money on spare parts	discrete	numeric
V6434	s5e_14b	14b How many times did you pay during this period	discrete	numeric
V6435	s5e_14ci	14c.1 Amount paid per time (cedis)	discrete	numeric
V6436	s5e_14cii	14c.2 Amount paid per time (pessewas)	discrete	numeric
V6437	s5e_15a	15a How often do you spend money on training	discrete	numeric
V6438	s5e_15b	15b How many times did you pay during this period	discrete	numeric
V6439	s5e_15ci	15c.1 Amount paid per time (cedis)	discrete	numeric
V6440	s5e_15cii	15c.2 Amount paid per time (pessewas)	discrete	numeric
V6441	s5e_16a	16a How often do you spend money on uniforms and clothing	discrete	numeric
V6442	s5e_16b	16b How many times did you pay during this period	discrete	numeric
V6443	s5e_16ci	16c.1 Amount paid per time (cedis)	contin	numeric

V6444	s5e_16cii	16c.2 Amount paid per time (pessewas)	discrete	numeric
V6445	s5e_17a	17a How often do you spend money on printing/stationery/postage	discrete	numeric
V6446	s5e_17b	17b How many times did you pay during this period	discrete	numeric
V6447	s5e_17ci	17c.1 Amount paid per time (cedis)	discrete	numeric
V6448	s5e_17cii	17c.2 Amount paid per time (pessewas)	contin	numeric
V6449	s5e_18	18.0 Name of other item 1	discrete	character
V6450	s5e_18a	18a How often do you spend money on other 1	discrete	numeric
V6451	s5e_18b	18b How many times did you pay during this period	discrete	numeric
V6452	s5e_18ci	18c.1 Amount paid per time (cedis)	contin	numeric
V6453	s5e_18cii	18c.2 Amount paid per time (pessewas)	contin	numeric
V6454	s5e_19	19.0 Name of other item 2	discrete	character
V6455	s5e_19a	19a How often do you spend money on other 2	discrete	numeric
V6456	s5e_19b	19b How many times did you pay during this period	discrete	numeric
V6457	s5e_19ci	19c.1 Amount paid per time (cedis)	discrete	numeric
V6458	s5e_19cii	19c.2 Amount paid per time (pessewas)	contin	numeric
V6459	s5e_20	20.0 Name of other item 3	discrete	character
V6460	s5e_20a	20a How often do you spend money on other 2 (name)	discrete	numeric
V6461	s5e_20b	20b How many times did you pay during this period	discrete	numeric
V6462	s5e_20ci	20c.1 Amount paid per time (cedis)	discrete	numeric
V6463	s5e_20cii	20c.2 Amount paid per time (pessewas)	contin	numeric
V6464	s5e_21a1	21.A1 Code of ingredient A	contin	numeric
V6465	s5e_21a2	21.A2 Amount of ingredient A purchased	contin	numeric
V6466	s5e_21a3	21.A3 Unit of purchase	contin	numeric
V6467	s5e_21a4i	21.A41 Total expenditure on ingredient A (cedis)	contin	numeric
V6468	s5e_21a4ii	21.A42 Total expenditure on ingredient A (pessewas)	contin	numeric
V6469	s5e_21b1	21.B1 Code of ingredient B	contin	numeric
V6470	s5e_21b2	21.B2 Amount of ingredient B purchased	contin	numeric
V6471	s5e_21b3	21.B3 Unit of purchase	contin	numeric
V6472	s5e_21b4i	21.B41 Total expenditure on ingredient B (cedis)	contin	numeric
V6473	s5e_21b4ii	21.B42 Total expenditure on ingredient B (pessewas)	contin	numeric
V6474	s5e_21c1	21.A1 Code of ingredient C	contin	numeric
V6475	s5e_21c	21.C2 Amount of ingredient C purchased	contin	numeric
V6476	s5e_21c3	21.C3 Unit of purchase	contin	numeric
V6477	s5e_21c4i	21.C41 Total expenditure on ingredient C (cedis)	contin	numeric
V6478	s5e_21c4ii	21.C42 Total expenditure on ingredient C (pessewas)	contin	numeric
V6479	s5e_21d1	21.D1 Code of ingredient D	contin	numeric
V6480	s5e_21d2	21.D2 Amount of ingredient D purchased	contin	numeric
V6481	s5e_21d3	21.D3 Unit of purchase	contin	numeric
V6482	s5e_21d4i	21.D41 Total expenditure on ingredient D (cedis)	contin	numeric
V6483	s5e_21d4ii	21.D42 Total expenditure on ingredient D (pessewas)	contin	numeric

V6484 s5e_21e1	21.E1 Total expenditure on all other ingredients (cedis)	contin	numeric
V6485 s5e_21e2	21.E2 Total expenditure on all other ingredients (pessewas)	contin	numeric
V6486 FPrimary	Household Number	contin	numeric
V6487 wave		discrete	numeric

### s5e2

Content
Cases 2076
Variable(s) 41
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6488	regioncode	Region	discrete	numeric	
V6489	districtcode	District	contin	numeric	
V6490	eacode	EA NO.	contin	numeric	
V6491	hhid	HH ID	contin	numeric	
V6492	entno	Enterprise No	discrete	numeric	
V6493	s5e_24a1	24.A1 Code of ingredient A	contin	numeric	
V6494	s5e_24a2	24.A2 Amount of ingredient A in stock	contin	numeric	
V6495	s5e_24a3	24.A3 Unit in stock	contin	numeric	
V6496	s5e_24a4i	24.A41 Total value of stock of ingredient A (cedis)	contin	numeric	
V6497	s5e_24a4ii	24.A42 Total value of stock of ingredient A (pessewas)	contin	numeric	
V6498	s5e_24b1	24.B1 Code of ingredient B	contin	numeric	
V6499	s5e_24b2	24.B2 Amount of ingredient B in stock	contin	numeric	
V6500	s5e_24b3	24.B3 Unit in stock	contin	numeric	
V6501	s5e_24b4i	24.B41 Total value of stock of ingredient B (cedis)	contin	numeric	
V6502	s5e_24b4ii	24.B42 Total value of stock of ingredient B (pessewas)	contin	numeric	
V6503	s5e_24c1	24.C1 Code of ingredient C	contin	numeric	
V6504	s5e_24c2	24.C2 Amount of ingredient C in stock	contin	numeric	
V6505	s5e_24c3	24.C3 Unit in stock	contin	numeric	
V6506	s5e_24c4i	24.C41 Total value of stock of ingredient C (cedis)	contin	numeric	
V6507	s5e_24c4ii	24.C42 Total value of stock of ingredient C (pessewas)	contin	numeric	
V6508	s5e_24d1	24.D1 Code of ingredient D	contin	numeric	
V6509	s5e_24d2	24.D2 Amount of ingredient D in stock	contin	numeric	
V6510	s5e_24d3	24.D3 Unit in stock	contin	numeric	
V6511	s5e_24d4i	24.D41 Total value of stock of ingredient D (cedis)	contin	numeric	
V6512	s5e_24d4ii	24.D42 Total value of stock of ingredient D (pessewas)	contin	numeric	
V6513	s5e_24ei	24.E1 Total value of stock of all other ingredients (cedis)	contin	numeric	
V6514	s5e_24eii	24.E2 Total value of stock of all other ingredients (pessewas)	contin	numeric	
V6515	s5e_25ai	25a.1 Cost of firewood (cedis)	contin	numeric	

V6516	s5e_25aii	25a.2 Cost of firewood (pessewas)	contin	numeric
V6517	s5e_25bi	25b.1 Cost of Gas (cedis)	contin	numeric
V6518	s5e_25bii	25b.2 Cost of Gas (pessewas)	contin	numeric
V6519	s5e_25ci	25c.1 Cost of water (cedis)	discrete	numeric
V6520	s5e_25bij	25c.2 Cost of water (pessewas)	contin	numeric
V6521	s5e_25di	25d.1 Cost of soap (cedis)	discrete	numeric
V6522	s5e_25dii	25d.2 Cost of soap (pessewas)	contin	numeric
V6523	s5e_25ei	25e.1 Cost of other input (cedis)	discrete	numeric
V6524	s5e_25eii	25e.2 Cost of other input (pessewas)	contin	numeric
V6525	s5e_25fi	25f.1 Cost of all other inputs (cedis)	contin	numeric
V6526	s5e_25fii	25f.2 Cost of all other inputs (pessewas)	contin	numeric
V6527	FPrimary	Household Number	contin	numeric
V6528	wave		discrete	numeric

### s5e3

Content
Cases 2076
Variable(s) 41
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6529	regioncode	Region	discrete	numeric	
V6530	districtcode	District	contin	numeric	
V6531	eacode	EA NO.	contin	numeric	
V6532	hhid	HH ID	contin	numeric	
V6533	entno	Enterprise No	discrete	numeric	
V6534	s5e_24a1	24.A1 Code of ingredient A	contin	numeric	
V6535	s5e_24a2	24.A2 Amount of ingredient A in stock	contin	numeric	
V6536	s5e_24a3	24.A3 Unit in stock	contin	numeric	
V6537	s5e_24a4i	24.A41 Total value of stock of ingredient A (cedis)	contin	numeric	
V6538	s5e_24a4ii	24.A42 Total value of stock of ingredient A (pessewas)	contin	numeric	
V6539	s5e_24b1	24.B1 Code of ingredient B	contin	numeric	
V6540	s5e_24b2	24.B2 Amount of ingredient B in stock	contin	numeric	
V6541	s5e_24b3	24.B3 Unit in stock	contin	numeric	
V6542	s5e_24b4i	24.B41 Total value of stock of ingredient B (cedis)	contin	numeric	
V6543	s5e_24b4ii	24.B42 Total value of stock of ingredient B (pessewas)	contin	numeric	
V6544	s5e_24c1	24.C1 Code of ingredient C	contin	numeric	
V6545	s5e_24c2	24.C2 Amount of ingredient C in stock	contin	numeric	
V6546	s5e_24c3	24.C3 Unit in stock	contin	numeric	
V6547	s5e_24c4i	24.C41 Total value of stock of ingredient C (cedis)	contin	numeric	
V6548	s5e_24c4ii	24.C42 Total value of stock of ingredient C (pessewas)	contin	numeric	
V6549	s5e_24d1	24.D1 Code of ingredient D	contin	numeric	
V6550	s5e_24d2	24.D2 Amount of ingredient D in stock	contin	numeric	
V6551	s5e_24d3	24.D3 Unit in stock	contin	numeric	
V6552	s5e_24d4i	24.D41 Total value of stock of ingredient D (cedis)	contin	numeric	
V6553	s5e_24d4ii	24.D42 Total value of stock of ingredient D (pessewas)	contin	numeric	
V6554	s5e_24ei	24.E1 Total value of stock of all other ingredients (cedis)	contin	numeric	
V6555	s5e_24eii	24.E2 Total value of stock of all other ingredients (pessewas)	contin	numeric	
V6556	s5e_25ai	25a.1 Cost of firewood (cedis)	contin	numeric	

V6557	s5e_25aii	25a.2 Cost of firewood (pessewas)	contin	numeric
V6558	s5e_25bi	25b.1 Cost of Gas (cedis)	contin	numeric
V6559	s5e_25bii	25b.2 Cost of Gas (pessewas)	contin	numeric
V6560	s5e_25ci	25c.1 Cost of water (cedis)	discrete	numeric
V6561	s5e_25bij	25c.2 Cost of water (pessewas)	contin	numeric
V6562	s5e_25di	25d.1 Cost of soap (cedis)	discrete	numeric
V6563	s5e_25dii	25d.2 Cost of soap (pessewas)	contin	numeric
V6564	s5e_25ei	25e.1 Cost of other input (cedis)	discrete	numeric
V6565	s5e_25eii	25e.2 Cost of other input (pessewas)	contin	numeric
V6566	s5e_25fi	25f.1 Cost of all other inputs (cedis)	contin	numeric
V6567	s5e_25fii	25f.2 Cost of all other inputs (pessewas)	contin	numeric
V6568	FPrimary	Household Number	contin	numeric
V6569	wave		discrete	numeric

## s5f

Content
Cases 2078
Variable(s) 52
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6570	regioncode	Region	discrete	numeric	
V6571	districtcode	District	contin	numeric	
V6572	eacode	EA NO.	contin	numeric	
V6573	hhid	HH ID	contin	numeric	
V6574	entno	Enterprise No	discrete	numeric	
V6575	s5f_1i	Delivery of goods sold in last 1 month (cedis)	contin	numeric	
V6576	s5f_1ii	Deliver of goods sold in last 1 month (pessewas)	discrete	numeric	
V6577	s5f_1iii	Delivery of goods sold in last 3 month (cedis)	contin	numeric	
V6578	s5f_1iv	Deliver of goods sold in last 3 month (pessewas)	contin	numeric	
V6579	s5f_2i	Provision of other services last 1 month (cedis)	contin	numeric	
V6580	s5f_2ii	Provision of other services in last 1 month (pessewas)	contin	numeric	
V6581	s5f_2iii	Provision of other services last 3 month (cedis)	contin	numeric	
V6582	s5f_2iv	Provision of other services in last 3 month (pessewas)	contin	numeric	
V6583	s5f_3i	Rental of buildings last 1 month (cedis)	contin	numeric	
V6584	s5f_3ii	Rental of buildings in last 1 month (pessewas)	discrete	numeric	
V6585	s5f_3iii	Rental of buildings last 3 month (cedis)	contin	numeric	
V6586	s5f_3iv	Rental of buildings in last 3 month (pessewas)	discrete	numeric	
V6587	s5f_4i	Rental of machinery and transport equipment in last 1 month (cedis)	contin	numeric	
V6588	s5f_4ii	Rental of machinery and transport equipment in last 1 month (pessewas)	contin	numeric	
V6589	s5f_4iii	Rental of machinery and transport equipment in last 3 month (cedis)	contin	numeric	
V6590	s5f_4iv	Rental of machinery and transport equipment in last 3 month (pessewas)	contin	numeric	
V6591	s5f_5i	Commissions in last 1 month (cedis)	contin	numeric	
V6592	s5f_5ii	Commissions in last 1 month (pessewas)	discrete	numeric	
V6593	s5f_5iii	Commissions in last 3 month (cedis)	contin	numeric	
V6594	s5f_5iv	Commissions in last 3 month (pessewas)	discrete	numeric	

V6595	s5f_6i	Royalties, copyrights belonging to the enterprise in last 1 month (cedis)	contin	numeric
V6596	s5f_6ii	Royalties, copyrights belonging to the enterprise in last 1 month (pessewas)	discrete	numeric
V6597	s5f_6iii	Royalties, copyrights belonging to the enterprise in last 3 month (cedis)	contin	numeric
V6598	s5f_6iv	Royalties, copyrights belonging to the enterprise in last 3 month (pessewas)	discrete	numeric
V6599	s5f_7i	Storage and handling fees in last 1 month (cedis)	discrete	numeric
V6600	s5f_7ii	Storage and handling fees in last 1 month (pessewas)	discrete	numeric
V6601	s5f_7iii	Storage and handling fees in last 3 month (cedis)	contin	numeric
V6602	s5f_7iv	Storage and handling fees in last 3 month (pessewas)	discrete	numeric
V6603	s5f_8i	Inspection and valuation fees in last 1 month (cedis)	discrete	numeric
V6604	s5f_8ii	Inspection and valuation fees in last 1 month (pessewas)	discrete	numeric
V6605	s5f_8iii	Inspection and valuation fees in last 3 month (cedis)	discrete	numeric
V6606	s5f_8iv	Inspection and valuation fees in last 3 month (pessewas)	discrete	numeric
V6607	s5f_9i	Sale of scrap in last 1 month (cedis)	contin	numeric
V6608	s5f_9ii	Sale of scrap in last 1 month (pessewas)	discrete	numeric
V6609	s5f_9iii	Sale of scrap in last 3 month (cedis)	contin	numeric
V6610	s5f_9iv	Sale of scrap in last 3 month (pessewas)	discrete	numeric
V6611	s5f_10i	Profit of sales and fixed assets in last 1 month (cedis)	contin	numeric
V6612	s5f_10ii	Profit of sales and fixed assets in last 1 month (pessewas)	discrete	numeric
V6613	s5f_10iii	Profit of sales and fixed assets in last 3 month (cedis)	contin	numeric
V6614	s5f_10iv	Profit of sales and fixed assets in last 3 month (pessewas)	discrete	numeric
V6615	s5f_11	Other source of income (item name)	discrete	character
V6616	s5f_11i	Income from other source in last 1 month (cedis)	contin	numeric
V6617	s5f_11ii	Income from other source in last 1 month (pessewas)	discrete	numeric
V6618	s5f_11iii	Income from other source in last 3 month (cedis)	contin	numeric
V6619	s5f_11iv	Income from other source in last 3 month (pessewas)	discrete	numeric
V6620	FPrimary	Household Number	contin	numeric
V6621	wave		discrete	numeric

### s6a

Content
Cases 18821
Variable(s) 56
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6622	regioncode	Region	discrete	numeric	
V6623	districtcode	District	contin	numeric	
V6624	eacode	EA NO.	contin	numeric	
V6625	hhid	HH ID	contin	numeric	
V6626	hhmid	Household Member ID	discrete	numeric	
V6627	s6a_a1	A1 Has [Name] ever registered or been covered with a health insurance scheme	discrete	numeric	
V6628	s6a_a2_1	Type of health insurance 1	discrete	numeric	
V6629	s6a_a2_2	Type of health insurance 2	discrete	numeric	
V6630	s6a_a3_1	Reason why name is not registered with NHIS 1	discrete	numeric	
V6631	s6a_a3_2	Reason why name is not registered with NHIS 2	discrete	numeric	
V6632	s6a_a3_3	Reason why name is not registered with NHIS 3	discrete	numeric	
V6633	s6a_a4_1	Person currently paying for name's health insurance cost 1	discrete	numeric	
V6634	s6a_a4_2	Person currently paying for name's health insurance cost 2	discrete	numeric	
V6635	s6a_a4i	A4.1 ID of HH member currently paying for [Name's] health insurance	discrete	numeric	
V6636	s6a_a5	A5 Does [Name] hold a valid NHIS card	discrete	numeric	
V6637	s6a_a6	A6 Why is [Name] not holding NHIS card	discrete	numeric	
V6638	s6a_a7ai	A7.a1 How much money has [Name] paid as premium for the current insurance year (	contin	numeric	
V6639	s6a_a7aii	A7.a2 How much money has [Name] paid as premium for the current insurance year (	contin	numeric	
V6640	s6a_a7bi	A7.b1 How much money is [Name] expected to pay as premium for the current insura	contin	numeric	
V6641	s6a_a7bii	A7.b2 How much money is [Name] expected to pay as premium for the current insura	contin	numeric	
V6642	s6a_a8ai	A8.a1 How much money has [Name] paid as registration fee for the current insuran	contin	numeric	
V6643	s6a_a8aii	A8.a2 How much money has [Name] paid as registration for the current insurance y	contin	numeric	
V6644	s6a_a8bi	A8.b1 How much money is [Name] expected to pay as registration fee for the curre $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$	contin	numeric	

V6645	s6a_a8bii	A8.b2 How much money is [Name] expected to pay as registration fee for the curre	contin	numeric
V6646	s6a_a9	A9 How many wks did it take [Name] to obtain the NHIS card after the premium was $$	contin	numeric
V6647	s6a_a10	A10 Has [Name] ever benefitted from the NHIS	discrete	numeric
V6648	s6a_a11	A11 How many times has [Name] ever used NHIS card during the last 12 months	contin	numeric
V6649	s6a_a12	A12 How many times has [Name's] NHIS card renewed since first registration	discrete	numeric
V6650	s6a_a13	A13 Is [Name] holding a valid NHIS card for the current year	discrete	numeric
V6651	s6a_a14	A14 Why has [Name] not renewed current year's NHIS card	discrete	numeric
V6652	s6a_a15a	Group scheme name contributes to - Susu	discrete	numeric
V6653	s6a_a15b	Group scheme name contributes to - Family contribution	discrete	numeric
V6654	s6a_a15c	Group scheme name contributes to - Welfare Association	discrete	numeric
V6655	s6a_a15d	Group scheme name contributes to - Micro credit scheme	discrete	numeric
V6656	s6a_a15e	Group scheme name contributes to - Other	discrete	numeric
V6657	s6a_a15f	Group scheme name contributes to - None	discrete	numeric
V6658	s6a_a15g	Group scheme name contributes to - Mutual Fund	discrete	numeric
V6659	s6a_a15h	Group scheme name contributes to - SSNIT	discrete	numeric
V6660	s6a_a16a	A16a Susu	discrete	numeric
V6661	s6a_a16b	A16b Family contribution	discrete	numeric
V6662	s6a_a16c	A16c Welfare Association	discrete	numeric
V6663	s6a_a16d	A16d Micro credit scheme	discrete	numeric
V6664	s6a_a16f	A16 Other F	discrete	numeric
V6665	s6a_a16g	A16 Other G	discrete	numeric
V6666	s6a_a16h	A16 Other H	discrete	numeric
V6667	s6a_a16i	A16 Other I	discrete	numeric
V6668	s6a_a16j	A16 Other J	discrete	numeric
V6669	s6a_a17	A17 Is [Name] willing to pay one-off premium to renew or register for membership	discrete	numeric
V6670	s6a_a18i	A18a Is [Name] willing to pay 200% increase or more	discrete	numeric
V6671	s6a_a18ii	A18b Is [Name] willing to pay 100% increase or more	discrete	numeric
V6672	s6a_a18iii	A18c Is [Name] willing to pay 50% increase or more	discrete	numeric
V6673	s6a_a18iv	A18d Is [Name] willing to pay 20% increase or more	discrete	numeric
V6674	s6a_a18v	A18e Is [Name] willing to pay 10% increase or more	discrete	numeric
V6675	s6a_a19	A19 What is the maximum percentage name is prepared to pay	contin	numeric
V6676	FPrimary	Household Number	contin	numeric
V6677	wave		discrete	numeric

## s6b

Content
Cases 18757
Variable(s) 16
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6678	regioncode	Region	discrete	numeric	
V6679	districtcode	District	contin	numeric	
V6680	eacode	EA NO.	contin	numeric	
V6681	hhid	HH ID	contin	numeric	
V6682	hhmid	Household Member ID	discrete	numeric	
V6683	s6b_1	B1 Was name measured	discrete	numeric	
V6684	s6b_2	B2 If not why	discrete	numeric	
V6685	s6b_2o	B2 If not why	discrete	numeric	
V6686	s6b_3	B3 Was height measured standing or lying down	discrete	numeric	
V6687	s6b_4	B4 Height (centimeters)	contin	numeric	
V6688	s6b_5	B5 Weight (kilograms)	contin	numeric	
V6689	s6b_6	B6 Hip size (centimeters)	contin	numeric	
V6690	s6b_7	B7 Waist size (centimeters)	contin	numeric	
V6691	s6b_8	B8 Arm circumference (mid-upper arm- centimeters)	contin	numeric	
V6692	FPrimary	Household Number	contin	numeric	
V6693	wave		discrete	numeric	

### s6c

Content
Cases 18868
Variable(s) 33
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6694	regioncode	Region	discrete	numeric	
V6695	districtcode	District	contin	numeric	
V6696	eacode	EA NO.	contin	numeric	
V6697	hhid	HH ID	contin	numeric	
V6698	hhmid	Household Member ID	discrete	numeric	
V6699	s6c_1	C1 Has name ever been immunzied	discrete	numeric	
V6700	s6c_2	C2 Has name received the BCG vaccine	discrete	numeric	
V6701	s6c_3	C3 How many polio vaccines has name received	discrete	character	
V6702	s6c_4	C4 How many DPT shots has name received	discrete	character	
V6703	s6c_5	C5 Has name received the five in one vaccine	discrete	numeric	
V6704	s6c_6	C6 Has name received the measles vaccine	discrete	numeric	
V6705	s6c_7	C7 Has name received the Vitamin A vaccine	discrete	numeric	
V6706	s6c_8	C8 Has name received the Yellow Fever vaccine	discrete	numeric	
V6707	s6c_9	C9 Did name have to pay any fees for these vaccinations	discrete	numeric	
V6708	s6c_10i	C10.1 How much was paid (cedis)	contin	numeric	
V6709	s6c_10ii	C10.2 How much was paid (pessewas)	contin	numeric	
V6710	s6c_111i	C11.11 Amount paid for BCG (cedis)	discrete	numeric	
V6711	s6c_111ii	C11.12 Amount paid for BCG (pessewas)	contin	numeric	
V6712	s6c_112i	C11.21 Amount paid for Polio (cedis)	discrete	numeric	
V6713	s6c_112ii	C11.22 Amount paid for Polio (pessewas)	contin	numeric	
V6714	s6c_113i	C11.31 Amount paid for DPT (cedis)	contin	numeric	
V6715	s6c_113ii	C11.32 Amount paid for DPT (pessewas)	contin	numeric	
V6716	s6c_114i	C11.41 Amount paid for Five in one (cedis)	discrete	numeric	
V6717	s6c_114ii	C11.42 Amount paid for Five in one (pessewas)	contin	numeric	
V6718	s6c_115i	C11.51 Amount paid for Measles (cedis)	discrete	numeric	
V6719	s6c_115ii	C11.52 Amount paid for Measles (pessewas)	contin	numeric	
V6720	s6c_116i	C11.61 Amount paid for Vitamin A (cedis)	contin	numeric	
V6721	s6c_116ii	C11.62 Amount paid for Vitamin A (pessewas)	contin	numeric	

V6722	s6c_117i	C11.71 Amount paid for Yellow fever (cedis)	contin	numeric
V6723	s6c_117ii	C11.72 Amount paid for Yellow Fever (pessewas)	contin	numeric
V6724	s6c_12	C12 Why is name not immunized	discrete	numeric
V6725	FPrimary	Household Number	contin	numeric
V6726	wave		discrete	numeric

## s6d

Content
Cases 13752
Variable(s) 14
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6727	regioncode	Region	discrete	numeric	
V6728	districtcode	District	contin	numeric	
V6729	eacode	EA NO.	contin	numeric	
V6730	hhid	HH ID	contin	numeric	
V6731	hhmid	Household Member ID	discrete	numeric	
V6732	s6d_1	D1 If name had to carry a heavy load without any help for 20 meters, could he/sh	discrete	numeric	
V6733	s6d_2	D2 If not easily, could name have been able to do this 10 years ago	discrete	numeric	
V6734	s6d_3i	D3.1 How long has name had difficulty been unable to do this (years)	contin	numeric	
V6735	s6d_3ii	D3.2 How long has name had difficulty been unable to do this (months)	discrete	numeric	
V6736	s6d_4	D4 If name had to bathe him/herself without any help, could he/she do it	discrete	numeric	
V6737	s6d_5i	D5.1 How long has name had difficulty been unable to do this (years)	contin	numeric	
V6738	s6d_5ii	D5.2 How long has name had difficulty been unable to do this (months)	discrete	numeric	
V6739	FPrimary	Household Number	contin	numeric	
V6740	wave		discrete	numeric	

### s6e

Content

Cases 18863

Variable(s) 22

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6741	regioncode	Region	discrete	numeric	
V6742	districtcode	District	contin	numeric	
V6743	eacode	EA NO.	contin	numeric	
V6744	hhid	HH ID	contin	numeric	
V6745	hhmid	Household Member ID	discrete	numeric	
V6746	s6e_1	E1 In general, how would you rate your health	discrete	numeric	
V6747	s6e_2	E2 Have you ever had sores or irritations on the feet that took more than four w	discrete	numeric	
V6748	s6e_3	E3 In the last 3 months have you had numbness or tingling in the hand or feet	discrete	numeric	
V6749	s6e_4	E4 Have you ever had the habit of chewing tobacco, smoking pipe	discrete	numeric	
V6750	s6e_5	E5 At what age did you begin this habit	discrete	numeric	
V6751	s6e_6	E6 Does name still smoke/chew tobacco or have completely quit	discrete	numeric	
V6752	s6e_7	E7 How long ago did name quit	discrete	numeric	
V6753	s6e_8	E8 In one day how many cigars/cigarettes do you consume before totally quitting	discrete	numeric	
V6754	s6e_9	E9 In one day how many cigars/cigarettes do you consume now	discrete	numeric	
V6755	s6e_10	E10 In the last 12 month has name tried to stop	discrete	numeric	
V6756	s6e_11	E11 Would name like to stop smoking some time in life	discrete	numeric	
V6757	s6e_12	E12 If so, when	discrete	numeric	
V6758	s6e_13	E13 Will you actually quit smoking in the next 6 months	discrete	numeric	
V6759	s6e_14	E14 Are you so addicted to smoking that you will need some sort of help to quit	discrete	numeric	
V6760	s6e_15	E15 How many days in a week do you consume alcoholic beverages	discrete	numeric	
V6761	FPrimary	Household Number	contin	numeric	
V6762	wave		discrete	numeric	

## s6f

Content
Cases 18864
Variable(s) 41
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6763	regioncode	Region	discrete	numeric	
V6764	districtcode	District	contin	numeric	
V6765	eacode	EA NO.	contin	numeric	
V6766	hhid	HH ID	contin	numeric	
V6767	hhmid	Household Member ID	discrete	numeric	
V6768	s6f_1	F1 During the past two weeks has name suffered any illness or injury	discrete	numeric	
V6769	s6f_2	F2 What was the illness that name suffered	discrete	numeric	
V6770	s6f_3	$\ensuremath{F3}$ What was the most important liquid that was given to name to drink	discrete	numeric	
V6771	s6f_4	F4 If watery diarrhea, was name given the same amount to drink as before watery	discrete	numeric	
V6772	s6f_5	F5 For how many days during the last 2 weeks has name suffered from this conditi	discrete	numeric	
V6773	s6f_6	F6 During the last 2 weeks did name have to stop the usual activities because of	discrete	numeric	
V6774	s6f_7	F7 For how many days did name have to stop his/her usual activity	discrete	numeric	
V6775	s6f_8	F8 During the last 2 wks has name consulted any health care facility	discrete	numeric	
V6776	s6f_9	F9 On the most recent visit, who did name consult	discrete	numeric	
V6777	s6f_10	F10 What was the reason for the most recent visit	discrete	numeric	
V6778	s6f_11	F11 Where did the consultaiton take place	discrete	numeric	
V6779	s6f_12	F12 What was the name of the health care facility	discrete	character	
V6780	s6f_13	F13 Code of facility	discrete	numeric	
V6781	s6f_14	F14 Is this a public or private facility	discrete	numeric	
V6782	s6f_15i	F15.1 Amount paid for consultation (cedis)	contin	numeric	
V6783	s6f_15ii	F15.2 Amount paid for consultation (pessewas)	contin	numeric	
V6784	s6f_16i	F16.1 Cost of travel to and from facility (cedis)	contin	numeric	
V6785	s6f_16ii	F16.2 Cost of travel to and from facility (pessewas)	contin	numeric	
V6786	s6f_17i	F17.1 Travel time to facility (hours)	contin	numeric	

V6787	s6f_17ii	F17.2 Travel time to facility (minutes)	contin	numeric
V6788	s6f_18i	F18.1 How long did name wait at the before being attended to (hours)	contin	numeric
V6789	s6f_18ii	F18.2 How long did name wait at the before being attended to (minutes)	contin	numeric
V6790	s6f_19i	F19.1 How much total time did name spend at the health facility (hours) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	contin	numeric
V6791	s6f_19ii	F19.2 How much total time did name spend at the health facility (minutes)	contin	numeric
V6792	s6f_20	F20 During the last 2 weeks was name admitted to a hospital	discrete	numeric
V6793	s6f_21	F21 For how many nights did name spend in the health care center during the last	discrete	numeric
V6794	s6f_22i	F22.1 Amount paid for staying at the health center (cedis)	contin	numeric
V6795	s6f_22ii	F22.2 Amount paid for staying at the health center (pessewas)	discrete	numeric
V6796	s6f_23	F23 During the last 2 wks did name purchase any medicine or medical supplies	discrete	numeric
V6797	s6f_24i	F24.1 Amount paid for medicine/medical supplies (cedis)	contin	numeric
V6798	s6f_24ii	F24.2 Amount paid for medicine/medical supplies (pessewas)	contin	numeric
V6799	s6f_25i	F25.1 Total medical expenses over the past 2 weeks (cedis)	contin	numeric
V6800	s6f_25ii	F25.2 Total medical expenses over the past 2 weeks (pessewas)	contin	numeric
V6801	s6f_26	F26 Were all the medical/medicinal supplies obtainable from the health facility	discrete	numeric
V6802	FPrimary	Household Number	contin	numeric
V6803	wave		discrete	numeric

# s6g

Content
Cases 18873
Variable(s) 31
Structure Type:
Keys: ()
Version

Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6804	regioncode	Region	discrete	numeric	
V6805	districtcode	District	contin	numeric	
V6806	eacode	EA NO.	contin	numeric	
V6807	hhid	HH ID	contin	numeric	
V6808	hhmid	Household Member ID	discrete	numeric	
V6809	s6g_1	G1 For the past 12 months, was [Name] hospitalized for any injury	discrete	numeric	
V6810	s6g_2	G2 If yes, how many days was Name hospitalized	contin	numeric	
V6811	s6g_2i	G2a Total cost of hospitalization (cedis)	contin	numeric	
V6812	s6g_2ii	G2b Total cost of hospitalizaton (pessewas)	contin	numeric	
V6813	s6g_3	G3 Who pays for the majority of medical expenses (if any)	discrete	numeric	
V6814	s6g_3i	G3.1 ID of HH member who pays for the majority of [Name's] medical expenses	discrete	numeric	
V6815	s6g_4	G4 During the last twelve months did [Name] suffer from oncho	discrete	numeric	
V6816	s6g_5	G5 What were the effects of oncho suffered	discrete	numeric	
V6817	s6g_6	G6 Did [Name] take any oncho control drugs	discrete	numeric	
V6818	s6g_7	G7 Why did [Name] not take the oncho control drug	discrete	numeric	
V6819	s6g_8	G8 How many tablets did [Name] take during the last 12 months	contin	numeric	
V6820	s6g_9	G9 Did name experience any reactions from the oncho control drug take	discrete	numeric	
V6821	s6g_10	G10 Reactions experienced from taking oncho control drug	discrete	character	
V6822	s6g_11	G11 Did name pay for the oncho control drug	discrete	numeric	
V6823	s6g_12i	G12.1 Amount paid for oncho control drug (cedis)	contin	numeric	
V6824	s6g_12ii	G12.2 Amount paid for oncho control drug (pessewas)	contin	numeric	
V6825	s6g_13	G13 Did name incur any other cost on the treatment of oncho	discrete	numeric	
V6826	s6g_14i	G14.1 Other means of controlling oncho	discrete	character	
V6827	s6g_14ii	G14.2 Other means of controlling oncho	discrete	character	
V6828	s6g_14iii	G14.3 Other means of controlling oncho	discrete	character	
V6829	s6g_15i	$\ensuremath{G15.1}$ Give the total of all the other cost incurred on the control of oncho duri	contin	numeric	

V6830	s6g_15ii	$\ensuremath{G15.2}$ Give the total of all the other cost incurred on the control of oncho duri	contin	numeric
V6831	s6g_16	G16 During the last 12 months did name have to stop usual activity due to oncho	discrete	numeric
V6832	s6g_17	G17 How many days did name have to stop his/her usual activity because of oncho	contin	numeric
V6833	FPrimary	Household Number	contin	numeric
V6834	wave		discrete	numeric

## s7a

Content

Cases 6447

Variable(s) 64

Structure Type:

Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6835	regioncode	Region	discrete	numeric	Ì
V6836	districtcode	District	contin	numeric	
V6837	eacode	EA NO.	contin	numeric	
V6838	hhid	HH ID	contin	numeric	
V6839	hhmid	Member ID	discrete	numeric	
V6840	s7a_1	Q1 At what age did name first begin menstruating	discrete	numeric	
V6841	s7a_2	Q2 At what age did name stop menstruating	discrete	numeric	
V6842	s7a_3	$\ensuremath{Q3}$ Has name gone more that three months without menstruating at least once in th	discrete	numeric	
V6843	s7a_4	Q4 At what age was name first sexually active	discrete	numeric	
V6844	s7a_5i	Q5.1 In the future, how many more children does name see herself having (boys)	contin	numeric	
V6845	s7a_5ii	Q5.2 In the future, how many more children does name see herself having (girls)	discrete	numeric	
V6846	s7a_6	Q6 Does name think that name will have a child within the next three years	discrete	numeric	
V6847	s7a_7	Q7 Has name ever been pregnant	discrete	numeric	
V6848	s7a_8	Q8 Has name ever given birth to a child	discrete	numeric	
V6849	s7a_9	Q9 How many girls has name given birth to	discrete	numeric	
V6850	s7a_10	Q10 How many boys has name given birth to	discrete	numeric	
V6851	s7a_11	Q11 Total number of children name has given birth to	discrete	numeric	
V6852	s7a_12	Q12 How many girls are alive today	discrete	numeric	
V6853	s7a_13	Q13 How many boys are alive today	discrete	numeric	
V6854	s7a_14	Q14 Total number of children alive today	discrete	numeric	
V6855	s7a_15	Q15 Did name have any pregnancy that did not end in a live birth	discrete	numeric	
V6856	s7a_16	Q16 How many of those pregnancies did not end in a live birth	discrete	numeric	
V6857	s7a_17	Q17 Is the total number of chn alive less than the total number of births	discrete	numeric	
V6858	s7a_18ii	Q18.b Year in which first child died	discrete	numeric	
V6859	s7a_18iii	Q18.c Sex of first child that died	discrete	numeric	

ı				ı
V6860	s7a_18di	Q18.d1 Age (years) at time of death of first child that died	discrete	numeric
	s7a_18dii	Q18.d2 Age (months) at time of death of first child that died	discrete	numeric
V6862	s7a_19ii	Q19.b Year in which second child died	discrete	numeric
V6863	s7a_19iii	Q19.c Sex of second child that died	discrete	numeric
V6864	s7a_19di	Q19.d1 Age (years) at time of death of second child that died	contin	numeric
V6865	s7a_19dii	Q19.d2 Age (months) at time of death of second child that died	discrete	numeric
V6866	s7a_20ii	Q20.b Year in which third child died	discrete	numeric
V6867	s7a_20iii	Q20.c Sex of third child that died	discrete	numeric
V6868	s7a_20di	Q20.d1 Age (years) at time of death of third child that died	discrete	numeric
V6869	s7a_20dii	Q20.d2 Age (months) at time of death of third child that died	discrete	numeric
V6870	s7a_21ii	Q21.b Year in which fourth child died	discrete	numeric
V6871	s7a_21iii	Q21.c Sex of fourth child that died	discrete	numeric
V6872	s7a_21di	Q21.d1 Age (years) at time of death of fourth child that died	discrete	numeric
V6873	s7a_21dii	Q21.d2 Age (months) at time of death of fourth child that died	discrete	numeric
V6874	s7a_22ii	Q22.b Year in which fifth child died	discrete	numeric
V6875	s7a_22iii	Q22.c Sex of fifth child that died	discrete	numeric
V6876	s7a_22di	Q22.d1 Age (years) at time of death of fifth child that died	discrete	numeric
V6877	s7a_22dii	Q22.d2 Age (months) at time of death of fifth child that died	discrete	numeric
V6878	s7a_23	Q23 Is name breastfeeding now	discrete	numeric
V6879	s7a_24	Q24 Is name pregnant now	discrete	numeric
V6880	s7a_25	Q25 During the last 12 months has name been pregnant	discrete	numeric
V6881	s7a_26	Q26 How did this pregnancy end	discrete	numeric
V6882	s7a_27	Q27 What was the weight of the child at birth-in kg	contin	numeric
V6883	s7a_28	Q28 Is this child still alive	discrete	numeric
V6884	s7a_29	Q29 During hte current or last 12 months pregnancy, did name receive any prenata	discrete	numeric
V6885	s7a_30	Q30 How old was name's pregnancy when name first received prenatal care-weeks	contin	numeric
V6886	s7a_31	Q31 From where did name receive pre-natal care	discrete	numeric
V6887	s7a_32	Q32 From who did name recieve pre-natal care	discrete	numeric
V6888	s7a_33	Q33 How many times did name go there	discrete	numeric
V6889	s7a_34i	Q34.1 Amount paid at first pre-natal consultation (cedis)	contin	numeric
V6890	s7a_34ii	Q34.2 Amount paid at first pre-natal consultation (pesewas)	contin	numeric
V6891	s7a_35	Q35 Why didn't name go for pre-natal care	discrete	numeric
V6892	s7a_36i	Q36.1 How many years has passed since name was last pregnant	discrete	numeric
V6893	s7a_36ii	Q36.2 How many months has passed since name was last pregnant	discrete	numeric
V6894	s7a_37	Q37 After name's last child, how many months passed before name's period came ba	discrete	numeric
V6895	s7a_38	Q38 After name's last child, how many months passed before name resumed sexual r	discrete	numeric
V6896	s7a_39	Q39 For how many months did name breastfeed last child	discrete	numeric
V6897	FPrimary	Household Number	contin	numeric

V6898 wave discrete numeric

### s7b

Content
Cases 6266
Variable(s) 32
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6899	regioncode	Region	discrete	numeric	
V6900	districtcode	District	contin	numeric	
V6901	eacode	EA NO.	contin	numeric	
V6902	hhid	HH ID	contin	numeric	
V6903	hd		discrete	character	
V6904	hhmid	Member ID	discrete	numeric	
V6905	s7b_1	Q1 Does name's husband provide name with money to buy food for the HH	discrete	numeric	
V6906	s7b_2i	$\ensuremath{Q2.1}$ How much in total (cedis) did name's husband provide name with in the last	contin	numeric	
V6907	s7b_2ii	Q2.2 How much in total (pessewas) did name's husband provide name in the last 30	contin	numeric	
V6908	s7b_3	Q3 In the last 30 days, has there been any physical violence in name's neighbor'	discrete	numeric	
V6909	s7b_4	Q4 In the last 30 days has there been any physical violence in name's HH	discrete	numeric	
V6910	s7b_5	Q5 Does name know any woman who has received a fift of money in exchange for sex	discrete	numeric	
V6911	s7b_6	Q6 Has name ever received a gift or money in exchange for sex	discrete	numeric	
V6912	s7b_7	Q7 The important decisions in the family should be made only by the man of the $\ensuremath{\mathrm{f}}$	discrete	numeric	
V6913	s7b_8	Q8 A wife has a right to express her opinion even when she disagrees with what h	discrete	numeric	
V6914	s7b_9	$\ensuremath{Q9}$ A wife should tolerate being beaten by her husband in order to keep the famil	discrete	numeric	
V6915	s7b_10	Q10 It is better to send a son to school than it is to send a dsughter	discrete	numeric	
V6916	s7b_11	Q11 When a wife has earned some money she has the right to spend it on herself o	discrete	numeric	
V6917	s7b_12	Q12 A wife is correct in refusing to have sex with her husband when she knows he	discrete	numeric	
V6918	s7b_13	Q13 If a wife refuses sex, it is correct for her man to withhold money from her	discrete	numeric	

V6919	s7b_14	Q14 If a wife refuses sex, it is correct for her man to beat her	discrete	numeric
V6920	s7b_15	Q15 Over the last 12 months has name been involved in a relationship	discrete	numeric
V6921	s7b_16	Q16 Name's partner frequently accused name of bieng unfaithful	discrete	numeric
V6922	s7b_17	Q17 Name's partner frequently tried to limit name's contact with name's family	discrete	numeric
V6923	s7b_18	Q18 Name's partner insisted on knowing where name was at all times	discrete	numeric
V6924	s7b_19	Q19 Name's partner did not trust name with money	discrete	numeric
V6925	s7b_20	Q20 In the last 12 months how often did name's partner insult name	discrete	numeric
V6926	s7b_21	Q21 In the last 12 months how often did name's partner threaten to hurt name or	discrete	numeric
V6927	s7b_22	$\ensuremath{Q22}$ In the last 12 months how often did name's partner push, hit, slap or throw	discrete	numeric
V6928	s7b_23	Q23 In the last 12 months how often did name's partner kick, drag, or beat name	discrete	numeric
V6929	FPrimary	Household Number	contin	numeric
V6930	wave		discrete	numeric

### s8a

Content
Cases 5284
Variable(s) 14
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6931	regioncode	Region	discrete	numeric	
V6932	districtcode	District	contin	numeric	
V6933	eacode	EA NO.	contin	numeric	
V6934	hhid	HH ID	contin	numeric	
V6935	hhmid	Member ID	discrete	numeric	
V6936	s8a_1	Q1 At what age were you first sexually active	discrete	numeric	
V6937	s8a_2	Q2 Do you think that you would have a child within the next three years	discrete	numeric	
V6938	s8a_3i	Q3.1 In the future how many boys do you see yourself having	discrete	numeric	
V6939	s8a_3ii	Q3.2 In the future how many girls do you see yourself having	discrete	numeric	
V6940	s8a_4	Q4 Have you been sexually active in the last 12 months	discrete	numeric	
V6941	s8a_5	Q5 Do you have more than one woman	discrete	numeric	
V6942	s8a_6	Q6 How many women do you have	discrete	numeric	
V6943	FPrimary	Household Number	contin	numeric	
V6944	wave		discrete	numeric	

#### s8b

Content
Cases 4806
Variable(s) 35
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6945	regioncode	Region	discrete	numeric	
V6946	districtcode	District	contin	numeric	
V6947	eacode	EA NO.	contin	numeric	
V6948	hhid	HH ID	contin	numeric	
V6949	hhmid	Member ID	discrete	numeric	
V6950	s8b_1	Q1 Do you provide your spouse(s) with money to buy food for the $\ensuremath{HH}$	discrete	numeric	
V6951	s8b_2i	$\ensuremath{\text{Q2.1}}$ How much (cedis) in total did you provide your first spouse in the last 30	discrete	numeric	
V6952	s8b_2ii	Q2.2 How much (pessewas) in total did you provide your first spouse in the last	discrete	numeric	
V6953	s8b_3i	Q3.1 How much (cedis) in total did you provide your second spouse in the last 30	discrete	numeric	
V6954	s8b_3ii	Q3.1 How much (pessewas) in total did you provide your second spouse in the last	discrete	numeric	
V6955	s8b_4i	Q4.1 How much (cedis) in total did you provide your third spouse in the last $30$	discrete	numeric	
V6956	s8b_4ii	Q4.2 How much (pesewas) in total did you provide your first spouse in the last $3$	discrete	numeric	
V6957	s8b_5	Q5 In the last 30 days, has there been any physical violence in your neighbour's	discrete	numeric	
V6958	s8b_6	Q6 In the last 30 days, has there been any physical violence in your HH	discrete	numeric	
V6959	s8b_7	Q7 Do you know anyone who has received a gift or money in exchange for sex	discrete	numeric	
V6960	s8b_8	Q8 Have you ever received a gift or money in exchange for sex	discrete	numeric	
V6961	s8b_9	$\ensuremath{Q9}$ The important decisions in the family should be made only by the man of the f	discrete	numeric	
V6962	s8b_10	$\ensuremath{\text{Q10}}$ A wife has a right to express her opinion even when she disagrees with what	discrete	numeric	
V6963	s8b_11	Q11 A wife should tolerate being beaten by her husband in order to keep the fami	discrete	numeric	
V6964	s8b_12	Q12 It is better to send a son to school than it is to send a daughter	discrete	numeric	

V6965	s8b_13	Q13 When a wife has earned some money she has the right to spend it on herself o	discrete	numeric
V6966	s8b_14	Q14 A wife is correct in refusing to have sex with her husband when she knows he	discrete	numeric
V6967	s8b_15	Q15 If a wife refuses sex, it is correct for her man to withhold money from her	discrete	numeric
V6968	s8b_16	Q16 If a wife refuses sex, it is correct for her man to beat her	discrete	numeric
V6969	s8b_17	Q17 Over the last 12 months has name been involved in a relationship	discrete	numeric
V6970	s8b_18	Q18 You frequently accused her of bieng unfaithful	discrete	numeric
V6971	s8b_19	Q19 You tried to limit her contact with her family	discrete	numeric
V6972	s8b_20	Q20 You insisted on knowing where she was at all times	discrete	numeric
V6973	s8b_21	Q21 You did not trust name with money	discrete	numeric
V6974	s8b_22	Q22 In the last 12 months how often did you insult her	discrete	numeric
V6975	s8b_23	Q23 In the last 12 months how often did you threaten to hurt her or someone clos	discrete	numeric
V6976	s8b_24	Q24 In the last 12 months how often did you push, hit, slap or throw something a	discrete	numeric
V6977	s8b_25	Q25 In the last 12 months how often did you kick, drag, or beat her up	discrete	numeric
V6978	FPrimary	Household Number	contin	numeric
V6979	wave		discrete	numeric

### s9a

Content

Cases 2432

Variable(s) 26

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V6980	regioncode	Region	discrete	numeric	
V6981	districtcode	District	contin	numeric	
V6982	eacode	EA NO.	contin	numeric	
V6983	hhid	HH ID	contin	numeric	
V6984	hhmid	ID of child	discrete	numeric	
V6985	s9a_iii	ID of mother/guardian	discrete	numeric	
V6986	s9a_01	A0.1 Is name x years/months old	discrete	numeric	
V6987	s9a_02	A0.2 Age if No to A0.1 (years)	discrete	numeric	
V6988	s9a_03	A0.2 Age if No to A0.1 (months)	discrete	numeric	
V6989	s9a_a1	A1 Does (or did) the mother breasfeed name	discrete	numeric	
V6990	s9a_a2	A2 At what age was name weaned-in months	discrete	numeric	
V6991	s9a_a3	A3 At what age was name first given water	discrete	numeric	
V6992	s9a_a4	A4 At what age was name first given any liquid that was not water or $\mbox{\ensuremath{\text{milk}}}$	discrete	numeric	
V6993	s9a_a5	A5 At what age was name given food other than milk	discrete	numeric	
V6994	s9a_a6	A6 Does name participate in a community feeding program	discrete	numeric	
V6995	s9a_a7	A7 Has name ever participated in a community feeding program	discrete	numeric	
V6996	s9a_a8	A8 Who usually looks after name during the daytime	discrete	numeric	
V6997	s9a_a9	$\ensuremath{A9}$ In the last 7 days how many times was name left in the care of someone who is	discrete	numeric	
V6998	s9a_a10	A10 In the last 7 days how many times was name left alone	discrete	numeric	
V6999	s9a_a11	A11 Did you or someone else take name to a health care center for post-natal car	discrete	numeric	
V7000	s9a_a12	A12 How many times did name go there for consultations in the last 12 months	discrete	numeric	
V7001	s9a_a13	A13 Did you pay for consultations	discrete	numeric	
V7002	s9a_a14i	A14.1 Amount paid for consultations (cedis)	discrete	numeric	
V7003	s9a_a14ii	A14.2 Amount paid for consultaitons (pessewas)	discrete	numeric	
V7004	FPrimary	Household Number	contin	numeric	
V7005	wave		discrete	numeric	

## s9b1

Content
Cases 5207
Variable(s) 34
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7006	regioncode	Region	discrete	numeric	
V7007	districtcode	District	contin	numeric	
V7008	eacode	EA NO.	contin	numeric	
V7009	hhid	HH ID	contin	numeric	
V7010	s9b1_ii	ID	discrete	numeric	
V7011	s9b1_iii	Start time (HH)	contin	numeric	
V7012	s9b1_iv	Start time (MM)	contin	numeric	
V7013	s9b1_b1a	B1a Did child repeat the numbers exactly	discrete	numeric	
V7014	s9b1_b1b	B1b Did child repeat the numbers exactly	discrete	numeric	
V7015	s9b1_b1c	B1c Did child get part 1a & 1b wrong	discrete	numeric	
V7016	s9b1_b2a	B2a Did child get the numbers exactly	discrete	numeric	
V7017	s9b1_b2b	B2b Did child get the numbers exactly	discrete	numeric	
V7018	s9b1_b2c	B2c Did child get part 2a & 2b wrong	discrete	numeric	
V7019	s9b1_b3a	B3a Did child get the numbers exactly	discrete	numeric	
V7020	s9b1_b3b	B3b Did child get the numbers exactly	discrete	numeric	
V7021	s9b1_b3c	B3c Did child get part 3a & 3b wrong	discrete	numeric	
V7022	s9b1_b4a	B4a Did child get the numbers exactly	discrete	numeric	
V7023	s9b1_b4b	B4b Did child get the numbers exactly	discrete	numeric	
V7024	s9b1_b4c	B4c Did child get part 4a & 4b wrong	discrete	numeric	
V7025	s9b1_b5a	B5a Did child get the numbers exactly	discrete	numeric	
V7026	s9b1_b5b	B5b Did child get the numbers exactly	discrete	numeric	
V7027	s9b1_b5c	B5c Did child get part 5a & 5b wrong	discrete	numeric	
V7028	s9b1_b6a	B6a Did child get the numbers exactly	discrete	numeric	
V7029	s9b1_b6b	B6b Did child get the numbers exactly	discrete	numeric	
V7030	s9b1_b6c	B6c Did child get part 6a & 6b wrong	discrete	numeric	
V7031	s9b1_b7a	B7a Did child get the numbers exactly	discrete	numeric	
V7032	s9b1_b7b	B7b Did child get the numbers exactly	discrete	numeric	
V7033	s9b1_b7c	B7c Did child get part 7a & 7b wrong	discrete	numeric	

V7034	s9b1_b8a	B8a Did child get the numbers exactly	discrete	numeric
V7035	s9b1_b8b	B8b Did child get the numbers exactly	discrete	numeric
V7036	s9b1_9i	End time (HH)	contin	numeric
V7037	s9b1_9ii	End time (MM)	contin	numeric
V7038	FPrimary	Household Number	contin	numeric
V7039	wave		discrete	numeric

## s9b2

Content
Cases 5207
Variable(s) 31
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7040	regioncode	Region	discrete	numeric	
V7041	districtcode	District	contin	numeric	
V7042	eacode	EA NO.	contin	numeric	
V7043	hhid	HH ID	contin	numeric	
V7044	s9b2_iii	Household Member ID	discrete	numeric	
V7045	s9b2_i	Start time (HH)	contin	numeric	
V7046	s9b2_ii	Start time (MM)	contin	numeric	
V7047	s9b2_b9a	B9a Did child repeat the numbers exactly	discrete	numeric	
V7048	s9b2_b9b	B9b Did child repeat the numbers exactly	discrete	numeric	
V7049	s9b2_b9c	B9c Did child get part 9a & 9b wrong	discrete	numeric	
V7050	s9b2_b10a	B10a Did child get the numbers exactly	discrete	numeric	
V7051	s9b2_b10b	B10b Did child get the numbers exactly	discrete	numeric	
V7052	s9b2_b10c	B10c Did child get part 10a & 10b wrong	discrete	numeric	
V7053	s9b2_b11a	B11a Did child get the numbers exactly	discrete	numeric	
V7054	s9b2_b11b	B11b Did child get the numbers exactly	discrete	numeric	
V7055	s9b2_b11c	B11c Did child get part 11a & 11b wrong	discrete	numeric	
V7056	s9b2_b12a	B12a Did child get the numbers exactly	discrete	numeric	
V7057	s9b2_b12b	B12b Did child get the numbers exactly	discrete	numeric	
V7058	s9b2_b12c	B12c Did child get part 12a & 12b wrong	discrete	numeric	
V7059	s9b2_b13a	B13a Did child get the numbers exactly	discrete	numeric	
V7060	s9b2_b13b	B13b Did child get the numbers exactly	discrete	numeric	
V7061	s9b2_b13c	B13c Did child get part 13a & 13b wrong	discrete	numeric	
V7062	s9b2_b14a	B14a Did child get the numbers exactly	discrete	numeric	
V7063	s9b2_b14b	B14b Did child get the numbers exactly	discrete	numeric	
V7064	s9b2_b14c	B14c Did child get part 14a & 14b wrong	discrete	numeric	
V7065	s9b2_b15a	B15a Did child get the numbers exactly	discrete	numeric	
V7066	s9b2_b15b	B15b Did child get the numbers exactly	discrete	numeric	
V7067	s9b2_16i	End time (HH)	contin	numeric	

V7068	s9b2_16ii	End time (MM)	contin	numeric
V7069	FPrimary	Household Number	contin	numeric
V7070	wave		discrete	numeric

### s9c

Content

Cases 5181

Variable(s) 19

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7071	regioncode	Region	discrete	numeric	
V7072	districtcode	District	contin	numeric	
V7073	eacode	EA NO.	contin	numeric	
V7074	hhid	HH ID	contin	numeric	
V7075	s9c_ii	ID of child	discrete	numeric	
V7076	s9c_c1	C1 Shape child pointed at in EK1	discrete	character	
V7077	s9c_c2	C2 Shape child pointed at in EK2	discrete	character	
V7078	s9c_c3	C3 Shape child pointed at in EK3	discrete	character	
V7079	s9c_c4	C4 Shape child pointed at in EK4	discrete	character	
V7080	s9c_c5	C5 Shape child pointed at in EK5	discrete	character	
V7081	s9c_c6	C6 Shape child pointed at in EK6	discrete	character	
V7082	s9c_c7	C7 Shape child pointed at in EK7	discrete	character	
V7083	s9c_c8	C8 Shape child pointed at in EK8	discrete	character	
V7084	s9c_c9	C9 Shape child pointed at in EK9	discrete	character	
V7085	s9c_c10	C10 Shape child pointed at in EK10	discrete	character	
V7086	s9c_c11	C11 Shape child pointed at in EK11	discrete	character	
V7087	s9c_c12	C12 Shape child pointed at in EK12	discrete	character	
V7088	FPrimary	Household Number	contin	numeric	
V7089	wave		discrete	numeric	

### s9d

Content
Cases 5294
Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7090	regioncode	Region	discrete	numeric	
V7091	districtcode	District	contin	numeric	
V7092	eacode	EA NO.	contin	numeric	
V7093	hhid	HH ID	contin	numeric	
V7094	s9d_id	Member ID	contin	numeric	
V7095	s9d_i	Start time (HH)	contin	numeric	
V7096	s9d_ii	Start time (MM)	contin	numeric	
V7097	s9d_1	Q1 1+2	discrete	character	
V7098	s9d_2	Q2 5-2	discrete	character	
V7099	s9d_3	Q3 2*3	discrete	character	
V7100	s9d_4	Q4 10/5	discrete	character	
V7101	s9d_5	Q5 5 + 17	discrete	character	
V7102	s9d_6	Q6 33 - 19	discrete	character	
V7103	s9d_7	Q7 17*3	discrete	character	
V7104	s9d_8	Q8 42/7	discrete	character	
V7105	s9d_iii	End time (HH)	contin	numeric	
V7106	s9d_iv	End time (MM)	contin	numeric	
V7107	FPrimary	Household Number	contin	numeric	
V7108	wave		discrete	numeric	

#### s9e

Content
Cases 4676
Variable(s) 19
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7109	regioncode	Region	discrete	numeric	
V7110	districtcode	District	contin	numeric	
V7111	eacode	EA NO.	contin	numeric	
V7112	hhid	HH ID	contin	numeric	
V7113	s9d_ie	Member ID	discrete	numeric	
V7114	s9e_i	Start time (HH)	contin	numeric	
V7115	s9e_ii	Start time (MM)	contin	numeric	
V7116	s9e_9	Q9 Who is John	discrete	character	
V7117	s9e_10	Q10 Where does John live	discrete	character	
V7118	s9e_11	Q11 What does John do everyweek	discrete	character	
V7119	s9e_12	Q12 How many teachers are there at John's school	discrete	character	
V7120	s9e_13	Q13 What is John doing at school	discrete	character	
V7121	s9e_14	Q14 Who is a school teacher	discrete	character	
V7122	s9e_15	Q15 What do John's parents wand him to do	discrete	character	
V7123	s9e_16	Q16 The best title for this story is	discrete	character	
V7124	s9e_iii	End time (HH)	discrete	numeric	
V7125	s9e_iv	End time (MM)	contin	numeric	
V7126	FPrimary	Household Number	contin	numeric	
V7127	wave		discrete	numeric	

### s10ai

Content
Cases 10041
Variable(s) 37
Structure Type:
Keys: ()
Version
Producer
Missing Data

V7129 districtcode E V7130 eacode V7131 hhid H V7132 hhmid M V7133 s10ai_a1 A V7134 s10ai_a2 A V7135 s10ai_a3 A V7136 s10ai_a4 A V7137 s10ai_a5 A V7138 s10ai_a6 A V7139 s10ai_a7 A V7140 s10ai_a8 A V7141 s10ai_a9 A V7142 s10ai_a10 A V7143 s10ai_a11 A V7144 s10ai_a12 A V7145 s10ai_a13 A	HH ID  Member ID  A1 About how often did you feel tired out for no good reason  A2 About how often did you feel nervous  A3 About how often did you feel so nervous that nothing could calm you down  A4 About how often did you feel hopeless  A5 About how often did you feel restless or fidgety  A6 About how often did you feel so restless you could not sit still	contin contin discrete discrete discrete discrete discrete discrete	numeric	
V7130       eacode       E         V7131       hhid       H         V7132       hhmid       M         V7133       s10ai_a1       A         V7134       s10ai_a2       A         V7135       s10ai_a3       A         V7136       s10ai_a4       A         V7137       s10ai_a5       A         V7138       s10ai_a6       A         V7139       s10ai_a7       A         V7140       s10ai_a8       A         V7141       s10ai_a9       A         V7142       s10ai_a10       A         V7143       s10ai_a11       A         V7144       s10ai_a12       A         V7145       s10ai_a13       A	HH ID  Member ID  A1 About how often did you feel tired out for no good reason  A2 About how often did you feel nervous  A3 About how often did you feel so nervous that nothing could calm you down  A4 About how often did you feel hopeless  A5 About how often did you feel restless or fidgety  A6 About how often did you feel so restless you could not sit still	contin contin discrete discrete discrete discrete discrete discrete	numeric numeric numeric numeric numeric numeric numeric	
V7131 hhid         H           V7132 hhmid         M           V7133 s10ai_a1         A           V7134 s10ai_a2         A           V7135 s10ai_a3         A           V7136 s10ai_a4         A           V7137 s10ai_a5         A           V7138 s10ai_a6         A           V7139 s10ai_a7         A           V7140 s10ai_a8         A           V7141 s10ai_a9         A           V7142 s10ai_a10         A           V7143 s10ai_a11         A           V7144 s10ai_a12         A           V7145 s10ai_a13         A	Member ID A1 About how often did you feel tired out for no good reason A2 About how often did you feel nervous A3 About how often did you feel so nervous that nothing could calm you down A4 About how often did you feel hopeless A5 About how often did you feel restless or fidgety A6 About how often did you feel so restless you could not sit still	contin discrete discrete discrete discrete discrete discrete	numeric numeric numeric numeric numeric	
V7132 hhmid M V7133 s10ai_a1 A V7134 s10ai_a2 A V7135 s10ai_a3 A V7136 s10ai_a4 A V7137 s10ai_a5 A V7138 s10ai_a6 A V7139 s10ai_a7 A V7140 s10ai_a8 A V7141 s10ai_a9 A V7142 s10ai_a10 A V7143 s10ai_a11 A V7144 s10ai_a12 A V7145 s10ai_a13 A	Member ID A1 About how often did you feel tired out for no good reason A2 About how often did you feel nervous A3 About how often did you feel so nervous that nothing could calm you down A4 About how often did you feel hopeless A5 About how often did you feel restless or fidgety A6 About how often did you feel so restless you could not sit still	discrete discrete discrete discrete discrete	numeric numeric numeric numeric numeric	
V7133 s10ai_a1	A1 About how often did you feel tired out for no good reason A2 About how often did you feel nervous A3 About how often did you feel so nervous that nothing could calm you down A4 About how often did you feel hopeless A5 About how often did you feel restless or fidgety A6 About how often did you feel so restless you could not sit still	discrete discrete discrete discrete	numeric numeric numeric	
V7134 s10ai_a2 A V7135 s10ai_a3 A V7136 s10ai_a4 A V7137 s10ai_a5 A V7138 s10ai_a6 A V7139 s10ai_a7 A V7140 s10ai_a8 A V7141 s10ai_a9 A V7142 s10ai_a10 A V7143 s10ai_a11 A V7144 s10ai_a12 A V7145 s10ai_a13 A	A2 About how often did you feel nervous A3 About how often did you feel so nervous that nothing could calm you down A4 About how often did you feel hopeless A5 About how often did you feel restless or fidgety A6 About how often did you feel so restless you could not sit still	discrete discrete discrete discrete	numeric numeric numeric	
V7135 s10ai_a3	A3 About how often did you feel so nervous that nothing could calm you down  A4 About how often did you feel hopeless  A5 About how often did you feel restless or fidgety  A6 About how often did you feel so restless you could not sit still	discrete discrete discrete	numeric numeric	
V7136 s10ai_a4	A4 About how often did you feel hopeless A5 About how often did you feel restless or fidgety A6 About how often did you feel so restless you could not sit still	discrete discrete	numeric	
V7137 s10ai_a5	A5 About how often did you feel restless or fidgety A6 About how often did you feel so restless you could not sit still	discrete		
V7138 s10ai_a6	A6 About how often did you feel so restless you could not sit still		numeric	
V7139 s10ai_a7		dicarata		
V7140 s10ai_a8	A.7. About how often did you feel depressed	discrete	numeric	
V7141 s10ai_a9	A7 About how often did you feel depressed	discrete	numeric	
V7142 s10ai_a10 A V7143 s10ai_a11 A V7144 s10ai_a12 A V7145 s10ai_a13 A	A8 About how often did you feel that everything was an effort	discrete	numeric	
V7143 s10ai_a11 A V7144 s10ai_a12 A V7145 s10ai_a13 A	A9 About how often did you feel so sad that nothing could cheer you up	discrete	numeric	
V7144 s10ai_a12 A V7145 s10ai_a13 A	A10 About how often did you fell worthless	discrete	numeric	
V7145 s10ai_a13 A	A11 How many days were you totally unable to work, study or manage your day to d	discrete	numeric	
_	A12 How many days were you able to work or study or manage your day to day activ	discrete	numeric	
V7146 c10c; c14 4	A13 Have you consulted anyone about these feelings	discrete	numeric	
V7146 s10ai_a14 <i>A</i>	A14 If yes to A13, whom did you consult	discrete	numeric	
	A15 How many times have you seen a doctor or any other health professional about	discrete	numeric	
V7148 s10ai_a16 A	A16 How often have physical health problems been the main cause of these feeling	discrete	numeric	
V7149 depressed S	Sum of the scores or responses	contin	numeric	
V7150 depression o	depressed categories-Kessler 10 Survey	discrete	numeric	
V7151 s1d_1 C	Q1 Sex	discrete	numeric	
V7152 s1d_2 C	ζ1 Jeγ	discrete	numeric	

V7153	sid_3i	Q3i Day of birth	discrete	numeric
V7154	s1d_3ii	Q3ii Month of birth	discrete	numeric
V7155	s1d_3iii	Q3 Year of birth	discrete	numeric
V7156	s1d_4i	Q4i Age (years)	contin	numeric
V7157	s1d_4ii	Q4ii Age (Months)	discrete	numeric
V7158	head	Head of household	discrete	numeric
V7159	hhsize	Household size	discrete	numeric
V7160	urbrur	Locality of Residence	discrete	numeric
V7161	hhweight2	Household weight - revised	contin	numeric
V7162	merge		discrete	numeric
V7163	FPrimary	Household Number	contin	numeric
V7164	wave		discrete	numeric

### s10aii

Content
Cases 10006
Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7165	regioncode	Region	discrete	numeric	
V7166	districtcode	District	contin	numeric	
V7167	eacode	EA NO.	contin	numeric	
V7168	hhid	HH ID	contin	numeric	
V7169	hhmid	Household Member ID	discrete	numeric	
V7170	s10aii_a17	A17 Perceived step on the ladder in relation to community	discrete	numeric	
V7171	s10aii_a18	A18 Perceived step on the ladder in relation to Ghana	discrete	numeric	
V7172	FPrimary	Household Number	contin	numeric	
V7173	wave		discrete	numeric	

### s10aiii

Content
Cases 9609
Variable(s) 25
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7174	regioncode	Region	discrete	numeric	
V7175	districtcode	District	contin	numeric	
V7176	eacode	EA NO.	contin	numeric	
V7177	hhid	HH ID	contin	numeric	
V7178	hhmid	Household Member ID	discrete	numeric	
V7179	s10aiii_a19	A19 In the last month, what good(s)/service(s) did you buy that you now regret	discrete	character	
V7180	s10aiii_a20	A20 What good(s)/service(s) did you buy in the past year that you now regret hav	discrete	character	
V7181	s10aiii_a19_1	In the last month, what good(s) /service(s) did you buy that you now regret? mos	discrete	numeric	
V7182	s10aiii_a19_2	In the last month, what good(s) /service(s) did you buy that you now regret?	discrete	numeric	
V7183	s10aiii_a19_3	In the last month, what good(s) /service(s) did you buy that you now regret? lea	discrete	numeric	
V7184	s10aiii_a20_1	What good(s) did you buy in the last year that you now regret having bought? mos	discrete	numeric	
V7185	s10aiii_a20_2	What good(s) did you buy in the last year that you now regret having bought?	discrete	numeric	
V7186	s10aiii_a20_3	What good(s) did you buy in the last year that you now regret having bought? lea	discrete	numeric	
V7187	s10aiii_a21	A21 Reason for regretting buying first good	discrete	numeric	
V7188	s10aiii_a22	A22 If you had not bought the first good you had listed, what would you use the	discrete	numeric	
V7189	s10aiii_a23	A23 Reason for regretting buying second good	discrete	numeric	
V7190	s10aiii_a24	A24 If you had not bought the second good you had listed, what would you use the	discrete	numeric	
V7191	s10aiii_a25	A25 Reason for regretting buying third good	discrete	numeric	
V7192	s10aiii_a26	A26 If you had not bought the third good you had listed, what would you use the	discrete	numeric	
V7193	s10aiii_a27	A27 Reason for regretting buying fourth good	discrete	numeric	
V7194	s10aiii_a28	A28 If you had not bought the fourth item listed, what would you use the money $\boldsymbol{f}$	discrete	numeric	

V7195	s10aiii_a29	A29 Reason for regretting buying fifth good	discrete	numeric
V7196	s10aiii_a30	A30 If you had not bought the fifth good you had listed, what would you use the	discrete	numeric
V7197	FPrimary	Household Number	contin	numeric
V7198	wave		discrete	numeric

### s10aiv

Content

Cases 10001

Variable(s) 42

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7199	regioncode	Region	discrete	numeric	
V7200	districtcode	District	contin	numeric	
V7201	eacode	EA NO.	contin	numeric	
V7202	id31	EA NO.	discrete	character	
V7203	hhid	HH ID	contin	numeric	
V7204	id41	HH ID	discrete	character	
V7205	hhmid	ID Number	discrete	numeric	
V7206	HHMID1	ID Number	discrete	character	
V7207	s10aiv_a31	$\ensuremath{A31}$ How big is the chance that you will live until at least age $60$	discrete	numeric	
V7208	s10aiv_a32	$\ensuremath{A32}$ How big is the chance that you will live until at least age $70$	discrete	numeric	
V7209	s10aiv_a33	$\ensuremath{A33}$ How big is the chance that you will live until at least age $80$	discrete	numeric	
V7210	s10aiv_a341i	A34.1a First use if given a 100 GHC gift	discrete	character	
V7211	s10aiv_a341ii	A34.1b Amount to be spent on first item (cedis)	contin	numeric	
V7212	s10aiv_a341iii	A34.1c Amount to be spent on first item (pessewas)	contin	numeric	
V7213	s10aiv_a342i	A34.2a Second use if given a 100 GHC gift	discrete	character	
V7214	s10aiv_a342ii	A34.2b Amount to be spent on second item (cedis)	contin	numeric	
V7215	s10aiv_a342iii	A34.2c Amount to be spent on second item (pessewas)	contin	numeric	
V7216	s10aiv_a343i	A34.3a Third use if given a 100 GHC gift	discrete	character	
V7217	s10aiv_a343ii	A34.3b Amount to be spent on third item (cedis)	contin	numeric	
V7218	s10aiv_a343iii	A34.3c Amount to be spent on third item (pessewas)	contin	numeric	
V7219	s10aiv_a351i	A35.1a First use if given a 100 GHC gift by an NGO	discrete	character	
V7220	s10aiv_a351ii	A35.1b Amount to be spent on first item (cedis)	contin	numeric	
V7221	s10aiv_a351iii	A35.1c Amount to be spent on first item (pessewas)	contin	numeric	
V7222	s10aiv_a352i	A35.2a Second use if given a 100 GHC gift by an NGO	discrete	character	
V7223	s10aiv_a352ii	A35.2b Amount to be spent on second item (cedis)	contin	numeric	
V7224	s10aiv_a352iii	A35.2c Amount to be spent on second item (pessewas)	contin	numeric	
V7225	s10aiv_a353i	A35.3a Third use if given a 100 GHC gift by an NGO	discrete	character	
V7226	s10aiv_a353ii	A35.3b Amount to be spent on third item (cedis)	contin	numeric	

V7227	s10aiv_a353iii	A35.3c Amount to be spent on third item (pessewas)	contin	numeric
V7228	s10aiv_a36i	A36.1 How much do you think rural male workers who have completed primary school	discrete	numeric
V7229	s10aiv_a36ii	A36.2 How much do you think rural male workers who have completed primary school	contin	numeric
V7230	s10aiv_a37i	A37.1 How much do you think rural male workers who have completed secondary educ	discrete	numeric
V7231	s10aiv_a37ii	A37.2 How much do you think rural male workers who have completed secondary educ	contin	numeric
V7232	s10aiv_a38	A38 Will this difference btn the secondary and primary school leaver stay the sa	discrete	numeric
V7233	s10aiv_a39i	A39.1 How much do you think male workers in Accra who have completed primary sch	discrete	numeric
V7234	s10aiv_a39ii	A39.2 How much do you think male workers in Accra who have completed primary sch	contin	numeric
V7235	s10aiv_a40i	A40.1 How much do you think male workers in Accra who have completed secondary e	discrete	numeric
V7236	s10aiv_a40ii	A40.2 How much do you think male workers in Accra who have completed secondary e	contin	numeric
V7237	s10aiv_a41	A41 Will this difference btn the secondary and primary school leaver stay the sa	discrete	numeric
V7238	uniquehhmid		discrete	character
V7239	FPrimary	Household Number	contin	numeric
V7240	wave		discrete	numeric

# s10av

Content
Cases 9949
Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7241	id1	Region	discrete	numeric	
V7242	id2	District	contin	numeric	
V7243	hhno		contin	numeric	
V7244	hhmid	ID	contin	numeric	
V7245	s10av_a42	A42 Most people in this village can be trusted	discrete	numeric	
V7246	s10av_a43	A43 Most people in this village are willing to help if you need help or assistan	discrete	numeric	
V7247	s10av_a44	A44 In this village, you have to be alert or else someone is likely to take adva	discrete	numeric	
V7248	s10av_a45	A45 If a community project does not directly benefit you will you contribute	discrete	numeric	
V7249	s10av_a46	A46 In the last 12 months, did you participate in any communal activities	discrete	numeric	
V7250	s10av_a47	A47 How many times did you participate in these communal activities	contin	numeric	
V7251	s10av_a48	A48 If there was a water supply problem in this c'ty, how likely do you think it	discrete	numeric	
V7252	wave		discrete	numeric	

### s10avi

Content
Cases 12235
Variable(s) 93
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7253	regioncode	Region	discrete	numeric	
V7254	districtcode	District	contin	numeric	
V7255	eacode	EA NO.	contin	numeric	
V7256	hhid	HH ID	contin	numeric	
V7257	hhmid	Household Member ID	discrete	numeric	
V7258	s10avi_49	Q49 Does name spend time collecting firewood	discrete	numeric	
V7259	s10avi_50i	Q50.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric	
V7260	s10avi_50ii	Q50.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric	
V7261	s10avi_51	Q51 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric	
V7262	s10avi_52i	Q52.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric	
V7263	s10avi_52ii	Q52.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric	
V7264	s10avi_53	Q53 Does name spend time fetching water	discrete	numeric	
V7265	s10avi_54i	Q54.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric	
V7266	s10avi_54ii	Q54.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric	
V7267	s10avi_55	Q55 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric	
V7268	s10avi_56i	Q56.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric	
V7269	s10avi_56ii	Q56.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric	
V7270	s10avi_57	Q57 Does name spend time shopping	discrete	numeric	
V7271	s10avi_58i	Q58.1 If so, how much time does name spend doing this activity (hours) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	discrete	numeric	
V7272	s10avi_58ii	Q58.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric	

V7273	s10avi_59	Q59 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7274	s10avi_60i	Q60.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7275	s10avi_60ii	Q60.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7276	s10avi_61	Q61 Does name spend time running errands	discrete	numeric
V7277	s10avi_62i	Q62.1 If so, how much time does name spend doing this activity (hours) ${\sf N}$	discrete	numeric
V7278	s10avi_62ii	Q62.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7279	s10avi_63	Q63 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7280	s10avi_64i	Q64.1 How long is this child with name whilst undertaking this activity (hours) ${\bf q}$	discrete	numeric
V7281	s10avi_64ii	Q64.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7282	s10avi_65	Q65 Does name spend time caring for cloths	discrete	numeric
V7283	s10avi_66i	Q66.1 If so, how much time does name spend doing this activity (hours) ${\bf q}$	discrete	numeric
V7284	s10avi_66ii	Q66.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7285	s10avi_67	Q67 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7286	s10avi_68i	Q68.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7287	s10avi_68ii	Q68.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7288	s10avi_69	Q69 Does name spend time washing dishes/pots	discrete	numeric
V7289	s10avi_70i	Q70.1 If so, how much time does name spend doing this activity (hours)	contin	numeric
V7290	s10avi_70ii	Q70.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7291	s10avi_71	Q71 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7292	s10avi_72i	Q72.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7293	s10avi_72ii	Q72.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7294	s10avi_73	Q73 Does name spend time caring for cloths	discrete	numeric
V7295	s10avi_74i	Q74.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7296	s10avi_74ii	Q74.2 If so, how much time does name spend doing this activity (minutes) $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	contin	numeric
V7297	s10avi_75	Q75 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7298	s10avi_76i	$\ensuremath{Q76.1}$ How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7299	s10avi_76ii	Q76.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric

V7300	s10avi_77	Q77 Does name spend time cooking and preparing food	discrete	numeric
V7301	s10avi_78i	Q78.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7302	s10avi_78ii	Q78.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7303	s10avi_79	Q79 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7304	s10avi_80i	Q80.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7305	s10avi_80ii	Q80.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7306	s10avi_81	Q81 Does name spend time taking care of elderly	discrete	numeric
V7307	s10avi_82i	Q82.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7308	s10avi_82ii	Q82.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7309	s10avi_83	Q83 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7310	s10avi_84i	Q84.1 How long is this child with name whilst undertaking this activity (hours) ${\bf q}$	discrete	numeric
V7311	s10avi_84ii	Q84.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7312	s10avi_85	Q85 Does name spend time taking care of the sick	discrete	numeric
V7313	s10avi_86i	Q86.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7314	s10avi_86ii	Q86.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7315	s10avi_87	Q87 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7316	s10avi_88i	Q88.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7317	s10avi_88ii	Q88.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7318	s10avi_89	Q89 Does name spend time reading newspapers, books, or magazine	discrete	numeric
V7319	s10avi_90i	$Q90.1\ \mbox{lf}$ so, how much time does name spend doing this activity (hours)	discrete	numeric
V7320	s10avi_90ii	Q90.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7321	s10avi_91	Q91 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7322	s10avi_92i	Q92.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7323	s10avi_92ii	Q92.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7324	s10avi_93	Q93 Does name spend time listening to radio	discrete	numeric
V7325	s10avi_94i	Q94.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7326	s10avi_94ii	Q94.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric

V7327	s10avi_95	Q95 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7328	s10avi_96i	Q96.1 How long is this child with name whilst undertaking this activity (hours)	discrete	numeric
V7329	s10avi_96ii	Q96.2 How long is this child with name whilst undertaking this activity (minutes	contin	numeric
V7330	s10avi_97	Q97 Does name spend time watching television	discrete	numeric
V7331	s10avi_98i	Q98.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7332	s10avi_98ii	Q98.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7333	s10avi_99	Q99 Does name undertake this activity whilst a child name is caring for is with	discrete	numeric
V7334	s10avi_100i	Q100.1 How long is this child with name whilst undertaking this activity (hours) ${\bf q}$	discrete	numeric
V7335	s10avi_100ii	Q100.2 How long is this child with name whilst undertaking this activity (minute	contin	numeric
V7336	s10avi_101	Q101 Does name spend time caring for children	discrete	numeric
V7337	s10avi_102i	Q102.1 If so, how much time does name spend doing this activity (hours)	discrete	numeric
V7338	s10avi_102ii	Q102.2 If so, how much time does name spend doing this activity (minutes)	contin	numeric
V7339	s10avi_103i	$\ensuremath{Q103.1}$ How much other time does name spend on other activites (hours)	contin	numeric
V7340	s10avi_103ii	Q103.2 How much other time does name spend on other activites (minutes) $$	contin	numeric
V7341	s10avi_104i	Q104.1 On a typical working day, how much time does name spend sleeping (hours)	discrete	numeric
V7342	s10avi_104ii	Q104.2 On a typical working day, how much time does name spend sleeping (minutes	contin	numeric
V7343	s10avi_105	Q105 In an average week, how many days does name work	discrete	numeric
V7344	FPrimary	Household Number	contin	numeric
V7345	wave		discrete	numeric

### s10b

Content
Cases 9073
Variable(s) 51
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7346	regioncode	Region	discrete	numeric	
V7347	districtcode	District	contin	numeric	
V7348	eacode	EA NO.	contin	numeric	
V7349	hhid	HH ID	contin	numeric	
V7350	hhmid	Household Member ID	discrete	numeric	
V7351	s10b_1	B1 I am someone who is talkative	discrete	numeric	
V7352	s10b_2	B2 I am someone who tends to find fault with others	discrete	numeric	
V7353	s10b_3	B3 I am someone who does a thorough job	discrete	numeric	
V7354	s10b_4	B4 I am someone who is depressed, blue	discrete	numeric	
V7355	s10b_5	B5 I am someone who is original, comes up with new ideas	discrete	numeric	
V7356	s10b_6	B6 I am someone who is reserved	discrete	numeric	
V7357	s10b_7	B7 I am someone who helpful and unselfish with others	discrete	numeric	
V7358	s10b_8	B8 I am someone who can be somewhat careless	discrete	numeric	
V7359	s10b_9	B9 I am someone who is relaxed, handles stress well	discrete	numeric	
V7360	s10b_10	B10 I am someone who curious about many different things	discrete	numeric	
V7361	s10b_11	B11 I am someone who if full of energy	discrete	numeric	
V7362	s10b_12	B12 I am someone who starts quarrels with others	discrete	numeric	
V7363	s10b_13	B13 I am someone who is a reliable worker	discrete	numeric	
V7364	s10b_14	B14 I am someone who is or can be tense	discrete	numeric	
V7365	s10b_15	B15 I am someone who is ingenious, a deep thinker	discrete	numeric	
V7366	s10b_16	B16 I am someone who generates a lot of enthusiasm	discrete	numeric	
V7367	s10b_17	B17 I am someone who has a forgiving nature	discrete	numeric	
V7368	s10b_18	B18 I am someone who tends to be disorganized	discrete	numeric	
V7369	s10b_19	B19 I am someone who worries a lot	discrete	numeric	
V7370	s10b_20	B20 I am someone who has an active imagination	discrete	numeric	
V7371	s10b_21	B21 I am someone who tends to be quiet	discrete	numeric	
V7372	s10b_22	B22 I am someone who is generally trusting	discrete	numeric	
V7373	s10b_23	B23 I am someone who tends to be lazy	discrete	numeric	

V7374	s10b_24	B24 I am someone who is emotionally stable, not easily upset	discrete	numeric
V7375	s10b_25	B25 I am someone who is inventive	discrete	numeric
V7376	s10b_26	B26 I am someone who has an assertive personality	discrete	numeric
V7377	s10b_27	B27 I am someone who can be cold and aloof	discrete	numeric
V7378	s10b_28	B28 I am someone who perseveres until the task is finished	discrete	numeric
V7379	s10b_29	B29 I am someone who can be moody	discrete	numeric
V7380	s10b_30	B30 I am someone who values artistic, aesthetic experiences	discrete	numeric
V7381	s10b_31	B31 I am someone who is sometimes shy, inhibited	discrete	numeric
V7382	s10b_32	B32 I am someone who is considerate and kind to almost everyone	discrete	numeric
V7383	s10b_33	B33 I am someone who does things efficiently	discrete	numeric
V7384	s10b_34	B34 I am someone who remains calm in tense situations	discrete	numeric
V7385	s10b_35	B35 I am someone who prefers work that is routine	discrete	numeric
V7386	s10b_36	B36 I am someone who is outgoing, socialble	discrete	numeric
V7387	s10b_37	B37 I am someone who is sometimes rude to others	discrete	numeric
V7388	s10b_38	B38 I am someone who makes plans and follows through with them	discrete	numeric
V7389	s10b_39	B39 I am someone who gets nervous easily	discrete	numeric
V7390	s10b_40	B40 I am someone who likes to reflect, play with ideas	discrete	numeric
V7391	s10b_41	B41 I am someone who has few artistic interests	discrete	numeric
V7392	s10b_42	B42 I am someone who likes to cooperate with others	discrete	numeric
V7393	s10b_43	B43 I am someone who is easily distracted	discrete	numeric
V7394	s10b_44	B44 I am someone who is sophisticated in art, music or literature	discrete	numeric
V7395	FPrimary	Household Number	contin	numeric
V7396	wave		discrete	numeric

### s10c

Content
Cases 69694
Variable(s) 18
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7397	regioncode	Region	discrete	numeric	
V7398	districtcode	District	contin	numeric	
V7399	eacode	EA NO.	contin	numeric	
V7400	hhid	HH ID	contin	numeric	
V7401	s10ci	C0 HH ID (of other household sample)	contin	numeric	
V7402	s10c_1	C1 Do you or others in your HH spend more than one hour per week with any member	discrete	numeric	
V7403	s10c_2	C2 If yes, what is the relationship between this person/people in the other HH $\ensuremath{t}$	discrete	numeric	
V7404	s10c_3i	${\sf C3.1}$ How long have you or others in your HH been acquinted with this HH (years)	contin	numeric	
V7405	s10c_3ii	C3.2 How long have you or others in your HH been acquinted with this HH (months)	contin	numeric	
V7406	s10c_4	C4 Do you or others in your HH receive advice about agriculture from any member/	discrete	numeric	
V7407	s10c_5	C5 Do you or others in your HH give advice about agriculture to any member/s of	discrete	numeric	
V7408	s10c_6	C6 Do you or others in your HH receive advice about business /management from an	discrete	numeric	
V7409	s10c_7	C7 Do you or others in your HH give advice about business /management to any mem	discrete	numeric	
V7410	s10c_8	C8 If anyone in this other HH needed help or assistance in any way, would you or	discrete	numeric	
V7411	s10c_9	C9 If you or others in your HH needed help or assistance in any way, would this	discrete	numeric	
V7412	s10c_10	C10 Rank these 14 HH in order of thier current living standard	discrete	character	
V7413	FPrimary	Household Number	contin	numeric	
V7414	wave		discrete	numeric	

### s10c0

Content
Cases 4997
Variable(s) 7
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7415	regioncode	Region	discrete	numeric	
V7416	districtcode	District	contin	numeric	
V7417	eacode	EA NO.	contin	numeric	
V7418	hhid	HH ID	contin	numeric	
V7419	s10c_0	C0 Member ID of HH head being surveyed	contin	numeric	
V7420	FPrimary	Household Number	contin	numeric	
V7421	wave		discrete	numeric	

#### s10di

Content
Cases 23432
Variable(s) 17
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7422	regioncode	Region	discrete	numeric	
V7423	districtcode	District	contin	numeric	
V7424	eacode	EA NO.	contin	numeric	
V7425	hhid	HH ID	contin	numeric	
V7426	org_id	Organization ID	discrete	numeric	
V7427	s10di_1	D1 Has your HH had any contact with the following organizations in the last 12 $\mbox{\ensuremath{m}}$	discrete	numeric	
V7428	s10di_2	D2 How many contacts has HH had with this organization in the last 12 months	contin	numeric	
V7429	s10di_3	D3 What types of information did you request	discrete	character	
V7430	s10di_4	D4 Did you request information about crops	discrete	numeric	
V7431	s10di_5	D5 Did you have to pay for the information	discrete	numeric	
V7432	s10di_6	D6 For which crops did you request assistance	discrete	character	
V7433	s10di_7	D7 What were your crop concerns regarding	discrete	character	
V7434	s10di_8	D8 Did you request information about livestock	discrete	numeric	
V7435	s10di_9	D9 Did you have to pay for this information	discrete	numeric	
V7436	s10di_10	D10 For which livestock did you request assistance	discrete	character	
V7437	FPrimary	Household Number	contin	numeric	
V7438	wave		discrete	numeric	

### s10dii

Content

Variable(s)

Cases 22328

Type: Keys: () Structure

11

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7439	regioncode	Region	discrete	numeric	
V7440	districtcode	District	contin	numeric	
V7441	eacode	EA NO.	contin	numeric	
V7442	hhid	HH ID	contin	numeric	
V7443	org_ie	Organization ID	discrete	numeric	
V7444	s10dii_11	D11 Did you receive an extension service through any mass media in the past year	discrete	numeric	
V7445	s10dii_12	D12 What type of media	discrete	character	
V7446	s10di_14	D14 ID of Agricultural Agent	discrete	numeric	
V7447	s10dii_15	D15 How often do you speak to your Agricultural Agent	discrete	numeric	
V7448	FPrimary	Household Number	contin	numeric	
V7449	wave		discrete	numeric	

### s10diii

Content
Cases 5208
Variable(s) 14
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7450	regioncode	Region	discrete	numeric	
V7451	districtcode	District	contin	numeric	
V7452	eacode	EA NO.	contin	numeric	
V7453	hhid	HH ID	contin	numeric	
V7454	s10iii_0	HH Member ID	discrete	numeric	
V7455	s10iii_16	D16 Do you or any member of your HH volunteer in any cause to help people relate	discrete	numeric	
V7456	s10iii_17	D17 How frequently	discrete	numeric	
V7457	s10iii_18	D18 Does name or any member of name's HH volunteer in any cause to help people n	discrete	numeric	
V7458	s10iii_19	D19 How frequently	discrete	numeric	
V7459	s10iii_20	D20 Generally what causes does name or the member volunteer in	discrete	character	
V7460	s10iii_21	$\ensuremath{D21}$ Does name or name's HH member belong to any organization that volunteer to $h$	discrete	numeric	
V7461	s10iii_21i	D21.1 Name of organization if yes to D21	discrete	character	
V7462	FPrimary	Household Number	contin	numeric	
V7463	wave		discrete	numeric	

### s11a

Content

Cases 425255

Variable(s) 21

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7464	regioncode	Region	discrete	numeric	
V7465	districtcode	District	contin	numeric	
V7466	eacode	EA NO.	contin	numeric	
V7467	hhid	HH ID	contin	numeric	
V7468	food_id	Item Code	contin	numeric	
V7469	itname	Item Name	discrete	character	
V7470	s11a_bi	Qbi Quantity of own produce	contin	numeric	
V7471	s11a_bii	Qbii Value (cedis)	contin	numeric	
V7472	s11a_biii	Qbiii Value (pessewas)	contin	numeric	
V7473	s11a_ci	Qci Quantity of purchases	contin	numeric	
V7474	s11a_cii	Qcii Value (cedis)	contin	numeric	
V7475	s11a_ciii	Qciii Value (pessewas)	contin	numeric	
V7476	s11a_di	Qdi Quantity of gift received	contin	numeric	
V7477	s11a_dii	Qdii Value (cedis)	contin	numeric	
V7478	s11a_diii	Qdiii Value (pessewas)	contin	numeric	
V7479	s11a_ei	Qe Quantity of gift given	contin	numeric	
V7480	s11a_eii	Qeii Value (cedis)	contin	numeric	
V7481	s11a_eiii	Qeiii Value (pessewas)	contin	numeric	
V7482	s11a_f	f. Unit	contin	numeric	
V7483	FPrimary	Household Number	contin	numeric	
V7484	wave		discrete	numeric	

### s11a1

Content
Cases 418081
Variable(s) 20
Structure Type:
Keys: ()
Version
Producer

#### **Variables**

Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V7485	regioncode	Region	discrete	numeric	
V7486	districtcode	District	contin	numeric	
V7487	eacode	EA NO.	contin	numeric	
V7488	hhid	HH ID	contin	numeric	
V7489	food_id	Food Item ID	discrete	numeric	
V7490	s11a_bi	Qbi Quantity of own produce	contin	numeric	
V7491	s11a_bii	Qbii Value (cedis)	contin	numeric	
V7492	s11a_biii	Qbiii Value (pessewas)	contin	numeric	
V7493	s11a_ci	Qci Quantity of purchases	contin	numeric	
V7494	s11a_cii	Qcii Value (cedis)	contin	numeric	
V7495	s11a_ciii	Qciii Value (pessewas)	contin	numeric	
V7496	s11a_di	Qdi Quantity of gift received	contin	numeric	
V7497	s11a_dii	Qdii Value (cedis)	contin	numeric	
V7498	s11a_diii	Qdiii Value (pessewas)	contin	numeric	
V7499	s11a_ei	Qe Quantity of gift given	contin	numeric	
V7500	s11a_eii	Qeii Value (cedis)	contin	numeric	
V7501	s11a_eiii	Qeiii Value (pessewas)	contin	numeric	
V7502	s11a_f	f. Unit	discrete	numeric	
V7503	FPrimary	Household Number	contin	numeric	
V7504	wave		discrete	numeric	

### s11b

Content

Cases 54989

Variable(s) 18

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7505	regioncode	Region	discrete	numeric	
V7506	districtcode	District	contin	numeric	
V7507	eacode	EA NO.	contin	numeric	
V7508	hhid	HH ID	contin	numeric	
V7509	item_id	Item Code	discrete	numeric	
V7510	itemname	Item Name	discrete	character	
V7511	s11ba_1	Expenditure for children (cedis)	contin	numeric	
V7512	s11ba_2	Expenditure for children (pessewas)	contin	numeric	
V7513	s11bb_1	Expenditure for elderly over 60 years (cedis)	contin	numeric	
V7514	s11bb_2	Expenditure for elderly over 60 years (pessewas)	contin	numeric	
V7515	s11bc_1	Expenditure for male adults ages 16-60 years (cedis)	contin	numeric	
V7516	s11bc_2	Expenditure for male adults ages 16-60 years (pessewas)	contin	numeric	
V7517	s11bd_1	Expenditure for female adults ages 16-60 years (cedis)	contin	numeric	
V7518	s11bd_2	Expenditure for female adults ages 16-60 years (pessewas)	contin	numeric	
V7519	s11be_1	Total Expenditure in the last 12 months (cedis)	contin	numeric	
V7520	s11be_2	Total Expenditure in the last 12 months (pessewas)	contin	numeric	
V7521	FPrimary	Household Number	contin	numeric	
V7522	wave		discrete	numeric	

### **s11c**

Content

Cases 160096

Variable(s) 10

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7523	regioncode	Region	discrete	numeric	
V7524	districtcode	District	contin	numeric	
V7525	eacode	EA NO.	contin	numeric	
V7526	hhid	HH ID	contin	numeric	
V7527	item_id	Item Code	contin	numeric	
V7528	itemname	Item Name	discrete	character	
V7529	s11c_1	Total expenditure in last 12 months (cedis)	contin	numeric	
V7530	s11c_2	Total expenditure in last 12 months (pessewas)	contin	numeric	
V7531	FPrimary	Household Number	contin	numeric	
V7532	wave		discrete	numeric	

### **s11d**

Content

Cases 50020

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7533	regioncode	Region	discrete	numeric	
V7534	districtcode	District	contin	numeric	
V7535	eacode	EA NO.	contin	numeric	
V7536	hhid	HH ID	contin	numeric	
V7537	fuel_id	Item Code	discrete	numeric	
V7538	itemname	Item Name	discrete	character	
V7539	s11d_1	Number of months used	discrete	numeric	
V7540	s11d_a	Average value per month (cedis)	contin	numeric	
V7541	s11d_b	Average value per month (pessewas)	contin	numeric	
V7542	s11d_c	Home produced/collected (cedis)	contin	numeric	
V7543	s11d_d	Home produced/collected (pessewas)	contin	numeric	
V7544	s11d_e	Purchased (cedis)	contin	numeric	
V7545	s11d_f	Purchased (pessewas)	contin	numeric	
V7546	FPrimary	Household Number	contin	numeric	
V7547	wave		discrete	numeric	

### s12ai

Content
Cases 4972
Variable(s) 73
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7548	regioncode	Region	discrete	numeric	
V7549	eacode	EA NO.	contin	numeric	
V7550	hhid	HH ID	contin	numeric	
V7551	districtcode	District	contin	numeric	
V7552	s12a_1	Q1 Do you pay rent for this dwelling	discrete	numeric	
V7553	s12a_2i	Q2.1 How much dues the HH pay in cash towards the rent (cedi)	contin	numeric	
V7554	s12a_2ii	Q2.2 How much dues the HH pay in cash towards the rent (pessewas)	contin	numeric	
V7555	s12a_2iii	Q2.3 Time unit for the payment	discrete	numeric	
V7556	s12a_3	Q3 Does your HH also supply goods or services in exchange for this dwelling	discrete	numeric	
V7557	s12a_4i	Q4.1 What is the appropraite value of these goods and services provided by your	discrete	numeric	
V7558	s12a_4ii	Q4.2 What is the appropraite value of these goods and services provided by your	discrete	numeric	
V7559	s12a_4iii	Q4.3 Time unit for the payment	discrete	numeric	
V7560	s12a_5	$\ensuremath{Q5}$ Is part or all of the rent paid by someone who is not a member of your HH	discrete	numeric	
V7561	s12a_6	Q6 Who pays	discrete	numeric	
V7562	s12a_7i	Q7.1 How much does this person pay (cedis)	contin	numeric	
V7563	s12a_7ii	Q7.2 How much does this person pay (pessewas)	contin	numeric	
V7564	s12a_7iii	Q7.3 Time unit for the payment	discrete	numeric	
V7565	s12a_8i	$\ensuremath{Q8.1}$ How much did your HH spend for construction or repair costs $\dots$ in the past	contin	numeric	
V7566	s12a_8ii	Q8.2 How much did your HH spend for construction or repair costs $\dots$ in the past	contin	numeric	
V7567	s12a_8iii	Q8.3 Time unit for the payment	discrete	numeric	
V7568	s12a_9i	Q9.1 What is the main source of water supply for this HH (drinking)	discrete	numeric	
V7569	s12a_9ii	$\ensuremath{Q9.2}$ What is the main source of water supply for this HH (general use)	discrete	numeric	
V7570	s12a_10ai	Q10.1a Distance of drinking water source	contin	numeric	

V7571	s12a_10aii	Q10.1b Distance unit (drinking water)	discrete	numeric
V7572	s12a_10bi	Q10.2a Distance of water for general use	contin	numeric
V7573	s12a_10bii	Q10.1b Distance unit (water for general use)	discrete	numeric
V7574	s12a_11	Q11.1 Number of minutes	contin	numeric
V7575	s12a_11ii	Q11.2 Water on premises	contin	numeric
V7576	s12a_11iii	Q11.3 Don't know	discrete	numeric
V7577	s12a_12i	Q12.1 How regular is your source of water supply (number)	contin	numeric
V7578	s12a_12ii	Q12.2 How regular is your source of water supply (unit code)	discrete	numeric
V7579	s12a_13i	Q13.1 How much water does your HH use in a day	contin	numeric
V7580	s12a_13ii	Q13.2 Unit for how much water is used in a day	discrete	numeric
V7581	s12a_14	Q14 Do you treat water in any way to make it safer to drink	discrete	numeric
V7582	s12a_15	Q15 What do you usually do to make it safer to drink	discrete	character
V7583	s12a_15i	Q15 Other response to Q15 (type in)	discrete	character
V7584	s12a_16	Q16 How is the water supply system operated and managed	discrete	numeric
V7585	s12a_17	Q17 Does the HH pay a regular bill for this water supply system	discrete	numeric
V7586	s12a_18i	Q18.1 How much was your last bill (cedis)	contin	numeric
V7587	s12a_18ii	Q18.2 How much was your last bill (pessewas)	contin	numeric
V7588	s12a_18iii	Q18.3 Time unit for the payment	discrete	numeric
V7589	s12a_19i	Q19.1 How much did your HH pay to a private water vendor, neighbour or standpipe	contin	numeric
V7590	s12a_19ii	Q19.2 How much did your HH pay to a private water vendor, neighbour or standpipe	contin	numeric
V7591	s12a_20	Q20 Did your HH sell any water to someone else	discrete	numeric
V7592	s12a_21i	Q21.1 How much did your HH receive for the water sold in the last 2 wks (cedis) $$	contin	numeric
V7593	s12a_21ii	Q21.2 How much did your HH receive for the water sold in the last 2 wks (pesewas $$	contin	numeric
V7594	s12a_22	Q22 What is the main source of lighting for your dwelling	discrete	numeric
V7595	s12a_23i	Q23.1 How much was your last bill (cedis)	contin	numeric
V7596	s12a_23ii	Q23.2 How much was your last bill (pessewas)	contin	numeric
V7597	s12a_23iii	Q23.3 Time unit for the payment	discrete	numeric
V7598	s12a_24	Q24 What is the main fuel used by the HH for cooking	discrete	numeric
V7599	s12a_25	Q25 How does your HH dispose of refuse	discrete	numeric
V7600	s12a_26i	Q26.1 How much does this HH pay for refuse disposal (cedis)	contin	numeric
V7601	s12a_26ii	Q26.2 How much does this HH pay for refuse disposal (pessewas)	contin	numeric
V7602	s12a_26iii	Q26.3 Time unit for the payment	discrete	numeric
V7603	s12a_27	Q27 The last time the youngest child under 5 years passed stools, what was done	discrete	numeric
V7604	s12a_28	Q28 What type of toilet is used by your HH	discrete	numeric
V7605	s12a_29i	Q29.1 How much does the HH pay for the use of toilet facility (cedis)	contin	numeric
V7606	s12a_29ii	Q29.2 How much does the HH pay for the use of toilet facility (pessewas)	contin	numeric

V7607	s12a_29iii	Q29.3 Time unit for the payment	discrete	numeric
V7608	s12a_30	Q30 What is the main construction material used for the outer wall of the main b	discrete	numeric
V7609	s12a_31	Q31 What is the main construction material used for the floor	discrete	numeric
V7610	s12a_32	Q32 What is the main material used for the roof	discrete	numeric
V7611	s12a_33i	S33.1 Fixed Line Telephone	discrete	numeric
V7612	s12a_33ii	Q33.2 Mobile Phone	discrete	numeric
V7613	s12a_33iii	Q33.3 Personal computer	discrete	numeric
V7614	s12a_33iv	Q33.4 Internet	discrete	numeric
V7615	s12a_33v	Q33.5 E-commerce	discrete	numeric
V7616	s12a_33vi	Q33.6 Paid Cable Network	discrete	numeric
V7617	s12a_35	Q35 Measure taken	discrete	numeric
V7618	s12a_36	Q36 Area (in square metres)	contin	numeric
V7619	FPrimary	Household Number	contin	numeric
V7620	wave		discrete	numeric

### s12aii

Content
Cases 4998
Variable(s) 31
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7621	regioncode	Region	discrete	numeric	
V7622	districtcode	District	contin	numeric	
V7623	eacode	EA NO.	contin	numeric	
V7624	hhid	HH ID	contin	numeric	
V7625	s12b_1	Q1 In what type of dwelling does the HH live	discrete	numeric	
V7626	s12b_2	Q2 How many rooms does this HH occupy	discrete	numeric	
V7627	s12b_3	Q3 Do other households share this dwelling with you	discrete	numeric	
V7628	s12b_4	Q4 What is your present occupancy status	discrete	numeric	
V7629	s12b_5	Q5 Who owns this dwelling	discrete	numeric	
V7630	s12b_6	Q6 What is the condition of the house in which the HH is living	discrete	numeric	
V7631	s12b_7	Q7 How are the surroundings of the house	discrete	numeric	
V7632	s12b_8	Q8 How many bedrooms does the HH have	contin	numeric	
V7633	s12b_9	Q9 Is there a room used exclusively for cooking	discrete	numeric	
V7634	s12b_10	Q10 Is there a window in the room where cooking is done	discrete	numeric	
V7635	s12b_11	Q11 Is there a chimney/smoke outlet in the cooking place	discrete	numeric	
V7636	s12b_12	Q12 Is cooking done outside in any season (rainy season and dry season)	discrete	numeric	
V7637	s12b_13	Q13 If not all seasons, in which season is cooking done outside	discrete	numeric	
V7638	s12b_14	Q14 Does your house have electricity	discrete	numeric	
V7639	s12b_15	Q15 How regular is your power supply after sunset	discrete	numeric	
V7640	s12b_16i	Q16.1 Distance to nearest public toilet	contin	numeric	
V7641	s12b_16ii	Q16.2 Unit in which distance is given	contin	numeric	
V7642	s12b_17	Q17 Average time spent travelling to and waiting at public toilet (in minutes)	contin	numeric	
V7643	s12b_18	Q18 Number of other buildings owned	discrete	numeric	
V7644	s12b_19	Q19 Number of vacant plots owned	contin	numeric	
V7645	s12b_20	Q20 Where are animals kept at night	discrete	numeric	
V7646	s12b_21	Q21 Where are animals tied during the day	discrete	numeric	
V7647	s12b_22	Q22 Where is hay (grass) kept	discrete	numeric	

V7648 s12b_	Q23 Is there any open sewer/dr	rain in/around the house discrete	numeric
V7649 s12b_	Q24 Is there garbage (trash) in/	around the house discrete	numeric
V7650 FPrim	ary Household Number	contin	numeric
V7651 wave		discrete	numeric

Content
Cases 5009
Variable(s) 8
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7652	regioncode	Region	discrete	numeric	
V7653	districtcode	District	contin	numeric	
V7654	eacode	EA NO.	contin	numeric	
V7655	hhid	HH ID	contin	numeric	
V7656	s4_0	Has any member of the HH owned or used (operated) any plot over the past 12 mont	discrete	numeric	
V7657	s4_01	Number of plots for which information is provided	discrete	numeric	
V7658	FPrimary	Household Number	contin	numeric	
V7659	wave		discrete	numeric	

Content

Cases 5001

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7660	regioncode	Region	discrete	numeric	
V7661	districtcode	District	contin	numeric	
V7662	eacode	EA NO.	contin	numeric	
V7663	hhid	HH ID	contin	numeric	
V7664	s7_0	Number of adult females for which information is provided	discrete	numeric	
V7665	FPrimary	Household Number	contin	numeric	
V7666	wave		discrete	numeric	

Content
Cases 5005
Variable(s) 7
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7667	regioncode	Region	discrete	numeric	
V7668	districtcode	District	contin	numeric	
V7669	eacode	EA NO.	contin	numeric	
V7670	hhid	HH ID	contin	numeric	
V7671	s8_0	Number of adult males for which information is provided	discrete	numeric	
V7672	FPrimary	Household Number	contin	numeric	
V7673	wave		discrete	numeric	

Content
Cases 5004
Variable(s) 8
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V7674	regioncode	Region	discrete	numeric
V7675	districtcode	District	contin	numeric
V7676	eacode	EA NO.	contin	numeric
V7677	hhid	HH ID	contin	numeric
V7678	s9_0	Q0 Does your household have any child younger than 5 years old	discrete	numeric
V7679	s9_01	Q01 How many young children are there in the HH	discrete	numeric
V7680	FPrimary	Household Number	contin	numeric
V7681	wave		discrete	numeric

Content

Cases 5007

Variable(s) 7

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7682	regioncode	Region	discrete	numeric	
V7683	districtcode	District	contin	numeric	
V7684	eacode	EA NO.	contin	numeric	
V7685	hhid	HH ID	contin	numeric	
V7686	s10_0	How many people completed Sec 10	discrete	numeric	
V7687	FPrimary	Household Number	contin	numeric	
V7688	wave		discrete	numeric	

Content
Cases 5005
Variable(s) 7
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT Q	UESTION
V7689	regioncode	Region	discrete	numeric	
V7690	districtcode	District	contin	numeric	
V7691	eacode	EA NO.	contin	numeric	
V7692	hhid	HH ID	contin	numeric	
V7693	s9b_0	Number of children aged 5 - 15 years	discrete	numeric	
V7694	FPrimary	Household Number	contin	numeric	
V7695	wave		discrete	numeric	

# sec0

Content
Cases 5009
Variable(s) 25
Structure Type:
Keys: ()
Version
Producer
Missing Data

# **Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V7696	regioncode	Region	discrete	numeric	
V7697	districtcode	District	contin	numeric	
V7698	eacode	EA NO.	contin	numeric	
V7699	hhid	HH ID	contin	numeric	
V7700	day	Day	contin	numeric	
V7701	month	Month	discrete	numeric	
V7702	year	Year	discrete	numeric	
V7703	s0_2	Q2 EAs No.	contin	numeric	
V7704	s0_4	Q4 Household Number (HH ID)	contin	numeric	
V7705	s0_5	Q5 Was this household replaced	discrete	numeric	
V7706	s0_5a	Q5a Reason for replacement	discrete	numeric	
V7707	s0_6	Q6 Indicate the number of the household that was replaced	contin	numeric	
V7708	s0_7	Q7 Location of Household	discrete	character	
V7709	s0_8	Q8 Interviewer ID	contin	numeric	
V7710	s0_9	Q9 Supervisor ID	contin	numeric	
V7711	s0_10	Q10 Main Language spoken at Home	discrete	numeric	
V7712	s0_11	Q11 Type of Housing	discrete	numeric	
V7713	s0_12	Q12 Number of Rooms in Dwelling	contin	numeric	
V7714	s0_14	Q14 Does another HH Share this Dwelling	discrete	numeric	
V7715	s1_0	Q0 Are you happy with your life	discrete	numeric	
V7716	urbrur	Locality of Residence	discrete	numeric	
V7717	threezones	zones in Ghana	discrete	numeric	
V7718	zone_locality	zone and locality	discrete	numeric	
V7719	FPrimary	Household Number	contin	numeric	
V7720	wave		discrete	numeric	

# Region (id1)

File: eas

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 334 Invalid: 0

# EA NO. (id3)

File: eas

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 334 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.9

# (wave)

File: eas

## **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 334 Invalid: 0

# Region (regioncode) File: key\_hhld\_info

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

# District (districtcode)

# File: key\_hhld\_info

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

# EA NO. (eacode) File: key\_hhld\_info

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid)

# File: key\_hhld\_info

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Household Number (FPrimary)

# File: key\_hhld\_info

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

# Locality of Residence (urbrur)

File: key\_hhld\_info

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009

Invalid: 0

# Locality and Ecological zone (loc7)

File: key\_hhld\_info

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 5009

Invalid: 0

# Household weight - revised3 (hhweight3)

File: key\_hhld\_info

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 214.980819702148-4751.1015625

Valid cases: 5009 Invalid: 0 Minimum: 215 Maximum: 4751.1 Mean: 1419.2

Standard deviation: 886.8

# Population weight - revised3 (ppweight3)

File: key\_hhld\_info

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 220.238739013672-41505.31640625

Valid cases: 5009 Invalid: 0 Minimum: 220.2 Maximum: 41505.3 Mean: 4829

Standard deviation: 4085.2

# (wave)

File: key hhld info

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009

Invalid: 0

# Region (regioncode)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18889

Invalid: 0

# District (districtcode)

File: s1d

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18889 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.1

Standard deviation: 59.3

# EA NO. (eacode)

File: s1d

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18889 Invalid: 0

Invalid: 0 Minimum: 1 Maximum: 342 Mean: 191.1

Standard deviation: 100.5

# HH ID (hhid)

File: s1d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18889 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

# Member ID (hhmid)

File: s1d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18889

Invalid: 0

# Q1 Sex (s1d\_1)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18889

Invalid: 0

# Q2 Relationship to HH Head (s1d\_2)

File: s1d

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18889

Invalid: 0

# Q3i Day of birth (sid\_3i)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 9522 Invalid: 9367

# Q3ii Month of birth (s1d\_3ii)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 9951 Invalid: 8938

# Q3 Year of birth (s1d\_3iii)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-9316 Valid cases: 18713 Invalid: 176

# Q4i Age (years) (s1d\_4i)

File: s1d

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 18884 Invalid: 5 Minimum: 0 Maximum: 120 Mean: 26

Standard deviation: 21.3

# Q4ii Age (Months) (s1d 4ii)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-11 Valid cases: 3011 Invalid: 15878

# Q5 Is person less than or equal to 12 years old (s1d\_5)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18701 Invalid: 188

# Q6 Marital Status (s1d\_6)

File: s1d

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 12711 Invalid: 6178

# Q7 Does spouse live in the househhold (s1d\_7)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6340 Invalid: 12549

# Q8 Spouse ID (s1d\_8)

File: s1d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-25 Valid cases: 5250 Invalid: 13639 Minimum: -8 Maximum: 25 Mean: 1.6

Standard deviation: 1.1

# Q9 Age at marriage or at which person started living with partner (s1d\_9)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-73 Valid cases: 7047 Invalid: 11842

# Q10ai Amount contributed in cedis (s1d\_10ai)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-60000 Valid cases: 2026 Invalid: 16863

# Q10aii Amount contributed in pessewas (s1d 10aii)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 534 Invalid: 18355

# Q10bi Amount received in cedis (s1d 10bi)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-60000 Valid cases: 2197 Invalid: 16692

# Q10bii Amount received in pessewas (s1d 10bii)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-80 Valid cases: 535 Invalid: 18354

# Q11 Year in which persen got married (s1d 11)

File: s1d

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 6460 Invalid: 12429

# Q12i Amount contributed in cedis (s1d 12i)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-3000 Valid cases: 1461 Invalid: 17428

# Q12ii Amount contributed in pessewas (s1d 12ii)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-80 Valid cases: 387 Invalid: 18502

# Q13 Religious denomination of person (s1d 13)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 18372 Invalid: 517

# Q14 Region/Country of birth of person (s1d\_14)

File: s1d

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-98 Valid cases: 18390 Invalid: 499

# Q15 Nationality (s1d\_15)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 18328 Invalid: 561

# Q16 Ethnic group (s1d 16)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-135 Valid cases: 18811 Invalid: 78

# Q17.1 Does father live in this household (s1d\_17i)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 18726 Invalid: 163

# Q17.2 ID of father if he lives in the household (s1d 17ii)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 6898 Invalid: 11991

# Q18 Father's highest level of education (s1d 18)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-13 Valid cases: 12697 Invalid: 6192

# Q19 Father's occupation for most of his life (s1d 19)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-35 Valid cases: 12681 Invalid: 6208

# Q20.1 Does mother live in this household (s1d\_20i)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 18701 Invalid: 188

# Q20.2 ID of mother if she lives in the household (s1d 20ii)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 8744 Invalid: 10145

# Q21 Mother's highest level of education (s1d 21)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 11090 Invalid: 7799

# Q22 Mother's occupation for most of her life (s1d 22)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-24 Valid cases: 11212 Invalid: 7677

# Q23 Has person ever held a political office (s1d 23)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 18672 Invalid: 217

# Q24 Does person still hold political office (s1d\_24)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 371 Invalid: 18518

# Q25 Has person ever held a traditional office (s1d 25)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 18626 Invalid: 263

# Q26 Does person still hold this traditional office (s1d\_26)

File: s1d

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 389 Invalid: 18500

# Q27 For how many months has person been away from this household in last 12 mont (s1d 27)

File: s1d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 9956 Invalid: 8933

# Q28 If person is living in another HH in this EA, please provide HH ID of person (s1d 28)

File: s1d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-34 Valid cases: 18 Invalid: 18871

# Q29 If absent, is person a member of another household (s1d 29)

File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 141 Invalid: 18748

# Q30 For what reason did person move away (s1d\_30)

File: s1d

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 158 Invalid: 18731

# Q31 If in Ghana, where did person move (s1d\_31)

File: s1d

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 159 Invalid: 18730

# Q32 If person moved somewhere in Ghana, to which district (s1d\_32) File: s1d

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-171 Valid cases: 135 Invalid: 18754

# Q33 If person moved somewhere outside of Ghana, name the country moved to (s1d\_33)

File: s1d

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-25 Valid cases: 6 Invalid: 18883

# Household Number (FPrimary)

File: s1d

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18889

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105818119.2

Standard deviation: 2626612.3

# (wave)

# File: s1d

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 18889

Invalid: 0

# Region (regioncode)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1429 Invalid: 0

# District (districtcode)

File: s1ei

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 1429 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 48.6

Standard deviation: 51.5

# EA NO. (eacode)

File: s1ei

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 1429 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 147.6

Standard deviation: 93.7

# HH ID (hhid)

File: s1ei

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 1429 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 39.4

Standard deviation: 36.2

# Member ID (hhmid)

File: s1ei

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 1413 Invalid: 16

# Q1 Number of jobs done by person in the last 7 days (s1ei\_1)

File: s1ei

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 1321 Invalid: 108

# Q2 Main task and duties of work person spent most time on during the last 7 days (s1ei\_2)

File: s1ei

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 1311 Invalid: 0

# Q3 ISCO code for work (s1ei\_3)

File: s1ei

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-933 Valid cases: 1302 Invalid: 127 Minimum: 2 Maximum: 933 Mean: 512

Standard deviation: 282.5

# Q4 Kind of trade, services or industry main work was connected to (s1ei\_4)

File: s1ei

## Overview

Type: Discrete Format: character Width: 30

Valid cases: 1282 Invalid: 0

# Q5 ISIC code for the above (s1ei\_5)

File: s1ei

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 111-9900 Valid cases: 1281 Invalid: 148 Minimum: 111 Maximum: 9900 Mean: 5714.3

Standard deviation: 2936.5

# Q6.1 Duration person has been doing this work all together (years) (s1ei 6i)

File: s1ei

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-49 Valid cases: 1169 Invalid: 260 Minimum: 0 Maximum: 49 Mean: 10.1

Standard deviation: 9.4

# Q6.2 Duration person has been doing this work all together (months) (s1ei 6ii)

File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-52 Valid cases: 334 Invalid: 1095

# Q7.1 Number of weeks during the last year that person was engaged on this job (s1ei\_7i)

File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-75 Valid cases: 1293 Invalid: 136

# Q7.2 Number of days in a typical week that person was engaged on job (s1ei\_7ii)

File: s1ei

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 1291 Invalid: 138

# Q7.3 Number of hours in a typical day that person was engaged on job (s1ei 7iii)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-24 Valid cases: 1284 Invalid: 145

# Q8.1 Number of days in last 7 days that person was engaged on job (s1ei\_8i)

File: s1ei

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 1275 Invalid: 154

# Q8.2 Number of hours per day that person was engaged on job in the last 7 days (s1ei\_8ii)

File: s1ei

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-60 Valid cases: 1262 Invalid: 167

# Q9 Has person received or will recieve money for this work (s1ei\_9) File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1314 Invalid: 115

# Q10.i Amount received or owed for work done (cedis) (s1ei 10i)

File: s1ei

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-48000 Valid cases: 1249 Invalid: 180 Minimum: 1 Maximum: 48000 Mean: 233.5

Standard deviation: 1400.9

# Q10.ii Amount received or owed for work done (pessewas) (s1ei\_10ii)

File: s1ei

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-92

Valid cases: 136

Invalid: 1293

Minimum: 0

Maximum: 92

Mean: 20.6

Standard deviation: 29.4

# Q11 Over what time period is this amount paid or owed (s1ei\_11) File: s1ei

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 1281 Invalid: 148

# Q12 Does person receive any other payment for this work in the form of goods and (s1ei\_12)

File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1310 Invalid: 119

# Q13.i Value of goods and services (cedis) (s1ei\_13i)

File: s1ei

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1180 Valid cases: 218 Invalid: 1211 Minimum: 0 Maximum: 1180 Mean: 41.2

Standard deviation: 108.9

# Q13.ii Value of goods and services (pessewas) (s1ei\_13ii)

File: s1ei

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 31 Invalid: 1398 Minimum: 0 Maximum: 60 Mean: 21.5

Standard deviation: 23.1

# Q14 Over what time period is this payment in kind made (s1ei\_14) File: s1ei

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 230 Invalid: 1199

# Q15 When person started doing this work did s/he sign a written contract (s1ei\_15)

File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1308 Invalid: 121

# Q16 Is there a formal union in the place where person works (s1ei\_16) File: s1ei

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1307 Invalid: 122

# Q17 Is person's job entitled to paid holidays (s1ei 17)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1309 Invalid: 120

# Q18 Is person's job entitled to paid sick leave and/or maternity leave (s1ei\_18)

File: s1ei

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1304 Invalid: 125

# Q19 Will person receive a retirement pension (s1ei\_19)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1304 Invalid: 125

# Q20 Are taxes already deducted from person's pay (s1ei\_20)

File: s1ei

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1304 Invalid: 125

# Q21 Is person entitled to free or subsidized medical care in this job (s1ei 21)

File: s1ei

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1302 Invalid: 127

# Q22 Where does person usually do his/her work (s1ei 22)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-22 Valid cases: 1309 Invalid: 120

# Q23 How many people altogether work in this place where person works (s1ei\_23)

File: s1ei

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-1500 Valid cases: 1089 Invalid: 340

# Q24 Has person received any training related to his/her job during the last 6 mo (s1ei 24)

File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1308 Invalid: 121

# Q25.1 Number of months of training (s1ei 25i)

File: s1ei

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 51 Invalid: 1378

# Q25.2 Number of weeks (s1ei\_25ii)

File: s1ei

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 79 Invalid: 1350

# Q25.3 Number of days (s1ei 25iii)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 67 Invalid: 1362

# Q26 Type of training received (s1ei 26)

File: s1ei

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 186 Invalid: 1243

# Q27 Who paid for the training (s1ei\_27)

File: s1ei

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 181 Invalid: 1248

# Q28 Did person lose any entitlement or benefit during the period of his/her trai (s1ei 28)

File: s1ei

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 186 Invalid: 1243

# Q29.i Entitlement lost during training (cedis) (s1ei\_29i)

File: s1ei

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 25-300 Valid cases: 3 Invalid: 1426 Minimum: 25 Maximum: 300 Mean: 121.7

Standard deviation: 154.6

# Q29.ii Entitlement lost during training (pessewas) (s1ei\_29ii)

File: s1ei

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 1429

# Household Number (FPrimary)

File: s1ei

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340022

Valid cases: 1429

Invalid: 0

Minimum: 101001002 Maximum: 110340022 Mean: 104719396.3

Standard deviation: 2396763.5

# (wave)

# File: s1ei

## Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 1429 Invalid: 0

# Region (regioncode)

File: s1ei0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

# District (districtcode)

File: s1ei0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

# EA NO. (eacode)

File: s1ei0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid) File: s1ei0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q0 Has anyone in HH done work for which s/he was not self employed in last 7 day (s1ei\_0)

File: s1ei0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

# Q01 How many people in the HH have done work for which s/he was not self employe (s1ei\_01)

File: s1ei0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 1172 Invalid: 3837

# Household Number (FPrimary)

File: s1ei0

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

# (wave)

File: s1ei0

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

# Region (regioncode)

File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 30 Invalid: 0

# District (districtcode)

File: s1eii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 30 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 45.2

Standard deviation: 54.7

# EA NO. (eacode)

File: s1eii

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-332 Valid cases: 30 Invalid: 0 Minimum: 4 Maximum: 332 Mean: 151.7

Standard deviation: 86.6

# HH ID (hhid) File: s1eii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-134 Valid cases: 30 Invalid: 0 Minimum: 3 Maximum: 134 Mean: 41.5

Standard deviation: 35.8

# Member ID of person (hhmid)

File: s1eii

### **Overview**

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

Valid cases: 30 Invalid: 0

# Q31 Describe the main tasks and duties of work person spent most time on (s1eii\_31)

File: s1eii

### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 28 Invalid: 0

# Q32 ISCO code for above (s1eii\_32)

File: s1eii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 11-931 Valid cases: 25 Invalid: 5 Minimum: 11 Maximum: 931 Mean: 555

Standard deviation: 318.4

# Q33 Kind of trade, services or industry of work (s1eii 33)

File: s1eii

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 24 Invalid: 0

# Q34 ISIC code for above (s1eii 34)

File: s1eii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 111-9213 Valid cases: 24 Invalid: 6 Minimum: 111 Maximum: 9213 Mean: 4151.8

Standard deviation: 3271.8

# Q35.1 How long has person been doing this work alltogether (years) (s1eii 35i)

File: s1eii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-50 Valid cases: 24 Invalid: 6 Minimum: 1 Maximum: 50 Mean: 8.3

Standard deviation: 9.9

# Q35.2 How long has person been doing this work alltogether (months) (s1eii 35ii)

File: s1eii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 8 Invalid: 22 Minimum: 0 Maximum: 52 Mean: 8.8

Standard deviation: 17.6

# Q36.1 Number of weeks in the past year that person was engaged on work (s1eii 36i)

File: s1eii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-52 Valid cases: 26 Invalid: 4 Minimum: 4 Maximum: 52 Mean: 32.5

Standard deviation: 18.1

# Q36.2 Number of days in a typical week that persons was engaged on work (s1eii 36ii)

File: s1eii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 26 Invalid: 4

# Q36.3 Number of hours in a typical day that person was engaged on work (s1eii 36iii)

File: s1eii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-18 Valid cases: 25 Invalid: 5

# Q37.1 Number of days in the past 7 days that person was actually on job (s1eii 37i)

File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 25 Invalid: 5

# Q37.2 Number of hours per day that person was engaged on job over the past 7 day (s1eii\_37ii)

File: s1eii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-12 Valid cases: 25 Invalid: 5

# Q38 Did person work on job alongside main job over the past 7 days (s1eii\_38)

File: s1eii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 26 Invalid: 4

# Q39 How many hours in the last 7 days was person simultaneously doing both jobs (s1eii\_39)

File: s1eii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-63 Valid cases: 9 Invalid: 21 Minimum: 4 Maximum: 63 Mean: 17.1

Standard deviation: 18.1

# Q40 Has person received or will receive money for this work (s1eii\_40) File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 25 Invalid: 5

# Q41.i Amount received in Cedis (s1eii 41i)

File: s1eii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-828 Valid cases: 16 Invalid: 14 Minimum: 4 Maximum: 828 Mean: 129.9

Standard deviation: 218.5

# Q41.ii Amount received in Pessewas (s1eii 41ii)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 27

## Q42 Over what time period is this payment made (s1eii 42)

File: s1eii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 19 Invalid: 11

# Q43 Does person receive any payment for this work in the form of goods and servi (s1eii\_43)

File: s1eii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 26 Invalid: 4

# Q44.i Value of goods and services provided or owed in Cedis (s1eii 44i)

File: s1eii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-33 Valid cases: 2 Invalid: 28 Minimum: 5 Maximum: 33 Mean: 19

Standard deviation: 19.8

# Q44.ii Value of goods and services provided or owed in Pessewas (s1eii 44ii)

File: s1eii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 30

# Q45 Over what time period is this payment in kind made (s1eii\_45) File: s1eii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 4 Invalid: 26

# Q46 When person started doing this work, did s/he sign a written contract (s1eii 46)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 26 Invalid: 4

# Q47 Is there a trade union in the place where person works (s1eii\_47)

File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-22 Valid cases: 26 Invalid: 4

Q48 Is person entitled to paid holidays on this job (s1eii\_48)

File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 25 Invalid: 5

# Q49 Is person entitled to paid sick leave and/or maternity leave on this job (s1eii 49)

File: s1eii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 25 Invalid: 5

# Q50 Will person receive a retirement pension on this job (s1eii\_50) File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 25 Invalid: 5

# Q51 Are taxes already deducted from person's pay (s1eii\_51)

# File: s1eii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 25 Invalid: 5

# Q52 Is person entitled to free or subsidized medical care in this job (s1eii 52)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 25 Invalid: 5

# Q53 Is person entitled to any other social security benefits on this job (s1eii 53)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 25 Invalid: 5

# Q54 Where does person usually do his/her work (s1eii 54)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 24 Invalid: 6

# Q55 How many people all together work in the place where person works (s1eii 55)

File: s1eii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-11 Valid cases: 23 Invalid: 7

# Q56 During the last 6 months, has person received any training related to his/he (s1eii\_56)

File: s1eii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 26 Invalid: 4

# Q57.1 Duration of training (months) (s1eii 57i)

File: s1eii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0

Valid cases: 0 Invalid: 30

### Q57.2 Duration of training (weeks) (s1eii 57ii)

File: s1eii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 30

## Q57.3 Duration of training (days) (s1eii\_57iii)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 29

### Q58 Type of training (s1eii 58)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 1 Invalid: 29

### Q59 Who paid for the training (s1eii\_59)

File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 29

# Q60 Did person lose any entitlement or benefit during the period of his/her trai (s1eii\_60)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1 Invalid: 29

## Q61.i Amount lost in cedis (s1eii\_61i)

File: s1eii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 30

### Q61.ii Amount lost in pessewas (s1eii 61ii)

File: s1eii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 30

### Household Number (FPrimary)

File: s1eii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101004016-110332010

Valid cases: 30 Invalid: 0

Minimum: 101004016 Maximum: 110332010 Mean: 105085041.5

Standard deviation: 2328602.3

## (wave)

File: s1eii

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 30 Invalid: 0

### Region (regioncode)

File: s1eii0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1228 Invalid: 0

### District (districtcode)

File: s1eii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 1228 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 50.6

Standard deviation: 51.8

### EA NO. (eacode)

File: s1eii0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 1228 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 149.8

Standard deviation: 93.9

## HH ID (hhid) File: s1eii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 1228 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 40.5

Standard deviation: 36.6

## Q30.1 Did any person have a secondary occupation in the last 7 days (s1eii 30i)

File: s1eii0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1228 Invalid: 0

# Q30.2 How many people were engaged in secondary occupation in the last 7 days (s1eii\_30ii)

File: s1eii0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 28 Invalid: 1200

### Household Number (FPrimary)

File: s1eii0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340029

Valid cases: 1228

Invalid: 0

Minimum: 101001002 Maximum: 110340029 Mean: 104778467.3

Standard deviation: 2407419.8

### (wave)

File: s1eii0

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 1228 Invalid: 0

## Region (regioncode)

File: s1eiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 14732

Invalid: 0

### District (districtcode)

File: s1eiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 14732 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.5

Standard deviation: 59.6

### EA NO. (eacode)

File: s1eiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 14732 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 192.6

Standard deviation: 100.8

### HH ID (hhid) File: s1eiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 14732 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 31.6

Standard deviation: 29.7

### Member ID (hhmid)

File: s1eiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18

Valid cases: 14630 Invalid: 102

## Q63 Was person available for work (paid employment) during the last 7 days (s1eiii 63)

File: s1eiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 13984 Invalid: 748

## Q64 Has person made any effort during the last 7 days to find work (s1eiii 64)

File: s1eiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2506 Invalid: 12226

## Q65 Why was person not available or has not made any effort to find work (s1eiii 65)

File: s1eiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 13660 Invalid: 1072

### Q66 What did person do in this period to find work (s1eiii\_66)

File: s1eiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-17 Valid cases: 500 Invalid: 14232

## Q67 What type of employment was person mainly seeking (s1eiii\_67)

File: s1eiii

### **Overview**

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

Valid cases: 468 Invalid: 14264

## Q68 How long has person been seeking and/or available to find work (s1eiii 68)

File: s1eiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 1169 Invalid: 13563

## Q69 What kind of work did person do in his/her last job (s1eiii\_69)

File: s1eiii

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 1173 Invalid: 0

### Q70 ISCO code for job (s1eiii\_70)

File: s1eiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-933 Valid cases: 1298 Invalid: 13434 Minimum: 0 Maximum: 933 Mean: 520.4

Standard deviation: 285.3

# Q71 Under what conditions would person become available for work (s1eiii\_71)

File: s1eiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-15 Valid cases: 2397 Invalid: 12335

# Q72.i Lowest daily wage for which person is willing to work for someone (cedis) (s1eiii\_72i)

File: s1eiii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 2122 Invalid: 12610 Minimum: 0 Maximum: 500 Mean: 9.8

Standard deviation: 22.6

# Q72.ii Lowest daily wage for which person is willing to work for someone (pessew (s1eiii\_72ii)

File: s1eiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 495 Invalid: 14237 Minimum: 0 Maximum: 90 Mean: 9.4

Standard deviation: 19.8

### Household Number (FPrimary)

File: s1eiii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 14732

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105854553.3

Standard deviation: 2638815.7

### (wave)

File: s1eiii

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 14732

Invalid: 0

### Region (regioncode)

File: s1eiii0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s1eiii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: s1eiii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid) File: s1eiii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

## Q62 Is name a paid employee outside the HH (s1eiii\_62i)

File: s1eiii0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 5009 Invalid: 0

## Q62.1 How many people are eligible (s1eiii\_62ii) File: s1eiii0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 4616 Invalid: 393

### Household Number (FPrimary)

File: s1eiii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

### (wave)

File: s1eiii0

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

## Region (regioncode)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18894

Invalid: 0

### District (districtcode)

File: s1fi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18894 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.1

Standard deviation: 59.3

### EA NO. (eacode)

File: s1fi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18894 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 191.1

Standard deviation: 100.5

## HH ID (hhid)

File: s1fi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18894 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

### HHMID (s1fi\_hhmid)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18889

Invalid: 5

### Q1 ID of person interviewed (s1fi\_1)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-17 Valid cases: 16738 Invalid: 2156

### Q2 Has person ever attended school (s1fi 2)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 17317 Invalid: 1577

### Q3 What was the highest grade successfully completed (s1fi\_3)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 11996 Invalid: 6898

## Q4 What is the highest educational qualification (s1fi\_4)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 12042 Invalid: 6852

# Q5 Did person attend school/college at any time during the last 12 months (s1fi 5)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 12671 Invalid: 6223

### Q6 Is person still in school (s1fi\_6)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 12378 Invalid: 6516

### Q7 Is the school person attending public or private (s1fi\_7)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 6194 Invalid: 12700

### Q8 What is the current grade (s1fi\_8)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 6265 Invalid: 12629

## Q9.1 Travelling time person spend in going to and from school daily (hours) (s1fi 9i)

File: s1fi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 1751 Invalid: 17143 Minimum: 0 Maximum: 99 Mean: 4.5

Standard deviation: 9.8

## Q9.2 Travelling time person spend in going to and from school daily (minutes) (s1fi 9ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 5227 Invalid: 13667

## Q10.1 How much time of classes did person attend last week (hours) (s1fi 10i)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 5355 Invalid: 13539

# Q10.2 How much time of classes did person attend last week (minutes) (s1fi 10ii)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99

Valid cases: 834 Invalid: 18060

## Q11.1 How much time of classes did person miss last week (hours) (s1fi 11i)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 1778 Invalid: 17116

# Q11.2 How much time of classes did person miss last week (minutes) (s1fi\_11ii)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 606 Invalid: 18288

# Q12.1 How many hours of homework did person do last week (s1fi 12i)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 2000 Invalid: 16894

# Q12.2 How many minutes of homework did person do last week (s1fi\_12ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 1316 Invalid: 17578

# Q13.1 Amount in Ghana Cedis spent on person for school fees, registration fees a (s1fi\_13i)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-10500 Valid cases: 2737 Invalid: 16157

# Q13.2 Amount in Pesewas spent on person for school fees, registration fees and o (s1fi 13ii)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 540 Invalid: 18354

## Q14.1 Amount in Ghana Cedis spent on person in respect of PTA contribution over (s1fi\_14i)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-180 Valid cases: 3119 Invalid: 15775

# Q14.2 Amount in Pesewas spent on person in respect of PTA contribution over the (s1fi\_14ii)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 793 Invalid: 18101

# Q15.1 Amount in Ghana Cedis spent on person for uniforms and sports clothes over (s1fi 15i)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-300 Valid cases: 4615 Invalid: 14279

# Q15.2 Amount in Pesewas spent on person for uniforms and sports clothes over the (s1fi 15ii)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 978 Invalid: 17916

# Q16.1 Amount in Ghana Cedis spent on person for books and school supplies over t (s1fi\_16i)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-600 Valid cases: 5144 Invalid: 13750

# Q16.2 Amount in Pesewas spent on person for books and school supplies over the I (s1fi\_16ii)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-95 Valid cases: 1431 Invalid: 17463

## Q17.1 Amount in Ghana Cedis spent on person for transportation to and from schoo (s1fi\_17i)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-600 Valid cases: 1244 Invalid: 17650

# Q17.2 Amount in Pesewas spent on person for transportation to and from school ov (s1fi 17ii)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-80 Valid cases: 324 Invalid: 18570

# Q18.1 Amountin Ghana Cedis spent on person for food, boarding and/or lodging at (s1fi 18i)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2400 Valid cases: 4346 Invalid: 14548

## Q18.2 Amount spent in Pesewas on person for food, boarding and/or lodging at sch (s1fi\_18ii)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 768 Invalid: 18126

## Q19.1 Amount in Ghana Cedis spent on person for expenses on extra classes in las (s1fi 19i)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-1800 Valid cases: 2011 Invalid: 16883

# Q19.2 Amount spent in Pesewas on person for expenses on extra classes in last 12 (s1fi 19ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90

Valid cases: 519 Invalid: 18375

# Q20.1 Amount spent in Ghana Cedis on person for in-kind expenses in last 12 mont (s1fi 20i)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-700 Valid cases: 1256 Invalid: 17638

# Q20.2 Amount in Pesewas spent on person for in-kind expenses in last 12 months ((s1fi\_20ii)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 410 Invalid: 18484

# Q21.1 If cannot break down, what is the total schooling expenditure in Ghana Ced (s1fi 21i)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-6500 Valid cases: 2082 Invalid: 16812

# Q21.2 If cannot break down, what is the total schooling expenditure in Pesewas s (s1fi\_21ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 549 Invalid: 18345

### Q22 Who paid for most of the educational expenses (s1fi\_22)

File: s1fi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 6852 Invalid: 12042

## Q23 Did person have a schorlarship/bursary during the last 12 months (s1fi 23)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6888 Invalid: 12006

# Q24.1 Amount of schorlarship/bursary recieved for the past 12 months (cedis) (s1fi\_24i)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-6000 Valid cases: 31 Invalid: 18863

# Q24.2 Amount of schorlarship/bursary received for the past 12 months (pessewas) (s1fi\_24ii)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 12 Invalid: 18882

## Q25 Does person have access to all the textbooks needed for school (s1fi 25)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 6740 Invalid: 12154

### Q26 Source of textbooks (s1fi\_26)

File: s1fi

### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 6471 Invalid: 0

## Q27 Does person participate in a free feeding program at school (s1fi 27)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6869 Invalid: 12025

### Q28 Meals received by person at school (s1fi\_28)

File: s1fi

### Overview

Type: Discrete Format: character Width: 8

Valid cases: 720 Invalid: 0

## Q29 How many times a week does person receive this food (s1fi\_29) File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-21 Valid cases: 721 Invalid: 18173

## Q30 What mode of transportation does person use to go to school (s1fi 30)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 6674 Invalid: 12220

### Q31.2 Code of school (if on village roster) (s1fi\_31ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-303 Valid cases: 4112 Invalid: 14782

## Q32 Does person have one teacher for most or all of the subjects studied (s1fi 32)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6697 Invalid: 12197

### Q33.2 HH ID of teacher (s1fi\_33ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-176 Valid cases: 3242 Invalid: 15652

## Q34 Average number of days in a month that teacher is absent (s1fi 34)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-30 Valid cases: 2202 Invalid: 16692

### Q35.2 HH ID of English Language Teacher (s1fi 35ii)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-176 Valid cases: 1318 Invalid: 17576

# Q36 Average number of days in a month that the English teacher is absent (s1fi\_36)

File: s1fi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-24 Valid cases: 887 Invalid: 18007

### Q37.2 HH ID of Mathematics Teacher (s1fi\_37ii)

File: s1fi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-176 Valid cases: 1326 Invalid: 17568

# Q38 Average number of days in a month that the Maths teach is absent (s1fi\_38)

File: s1fi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-24

Valid cases: 919 Invalid: 17975

## Household Number (FPrimary)

File: s1fi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18894

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105818608.5

Standard deviation: 2626516.2

## (wave)

File: s1fi

### Overview

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 18894

Invalid: 0

## Region (regioncode)

File: s1fii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18889

Invalid: 0

### District (districtcode)

File: s1fii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18889 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.1

Standard deviation: 59.3

### EA NO. (eacode)

File: s1fii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18889 Invalid: 0

Minimum: 1 Maximum: 342 Mean: 191.1

Standard deviation: 100.5

## HH ID (hhid)

File: s1fii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18889 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

### HHMID (s1fi\_hhmid)

File: s1fii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18889

Invalid: 0

## Q39 Has person ever attended technical/computer/vocational school (s1fii 39)

File: s1fii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9396 Invalid: 9493

### Q40 How long did person attend this school (s1fii 40)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7

Valid cases: 390 Invalid: 18499

### Q41 What was the highest certificate obtained (s1fii\_41)

File: s1fii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 388 Invalid: 18501

# Q42 Was the technical/computer/vocational school person attended public or priva (s1fii\_42)

File: s1fii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 402 Invalid: 18487

## Q43 Has person ever attended a tertiary educational institution (s1fii 43)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9374 Invalid: 9515

## Q44 How many years did person attend the tertiary institution (s1fii 44)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 396 Invalid: 18493

## Q45 What was the highest institution person attended (s1fii\_45)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 430 Invalid: 18459

### Q46 What is the highest qualification person achieved (s1fii\_46)

File: s1fii

### **Overview**

Range: 1-10

Type: Discrete Format: numeric Width: 16 Decimals: 0

Valid cases: 419 Invalid: 18470

### Q47 Was the tertiary institution public or private (s1fii 47)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 392 Invalid: 18497

## Q48 Has person ever repeated/ did person ever repeat a grade/level (s1fii 48)

File: s1fii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 9391 Invalid: 9498

# Q49 How many times has person repeated/ did person repeat a grade/level (s1fii\_49)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 848 Invalid: 18041

## Q50 Has person ever/ did person ever skip a grade (s1fii\_50)

File: s1fii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9324 Invalid: 9565

# Q51 How many times has person skipped/ did person skip a grade/level (s1fii\_51)

File: s1fii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 200 Invalid: 18689

### Q52 Major field of study at secondary/tertiary institution (s1fii\_52)

File: s1fii

### Overview

Type: Discrete Format: character Width: 12 Valid cases: 1516 Invalid: 0

### Household Number (FPrimary)

File: s1fii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18889

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105818119.2

Standard deviation: 2626612.3

## (wave)

## File: s1fii

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 18889 Invalid: 0

## Region (regioncode)

File: s1fiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18890

Invalid: 0

### District (districtcode)

File: s1fiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18890 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.1

Standard deviation: 59.3

### EA NO. (eacode)

File: s1fiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18890 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 191.1

Standard deviation: 100.5

### HH ID (hhid) File: s1fiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18890 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

### HHMID (s1fi\_hhmid)

File: s1fiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18889

Invalid: 1

## Q53 In what Ghanaian language can person read a phrase/sentence (s1fiii 53)

File: s1fiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-91 Valid cases: 5460 Invalid: 13430

## Q54 In what Ghanaian language can person write a pharse/sentece (s1fiii 54)

File: s1fiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-91

Valid cases: 4983 Invalid: 13907

### Q55 Can person read a phrase/sentence in English (s1fiii 55)

File: s1fiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 15998 Invalid: 2892

### Q56 Can person write a phrase/sentence in English (s1fiii\_56)

File: s1fiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 15861 Invalid: 3029

### Q57 Language(s) person can speak fluently (s1fiii\_57)

File: s1fiii

### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 15478 Invalid: 0

## Q58 Can person do a written calculations (s1fiii\_58)

File: s1fiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 16017 Invalid: 2873

### Q59 Has person ever attended a literacy course (s1fiii 59)

File: s1fiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 16115 Invalid: 2775

## Q60 Why is person not attending/ has attended literacy course (s1fiii 60)

File: s1fiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 15568 Invalid: 3322

## Q61 For how many months has person been attending/attended a literacy course (s1fiii 61)

File: s1fiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-120 Valid cases: 384 Invalid: 18506

### Q62 Is or has person ever been an apprentice (s1fiii\_62)

File: s1fiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 15783 Invalid: 3107

## Q63 How long is (was) the apprenticeship (months) (s1fiii\_63) File: s1fiii

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-240 Valid cases: 1808 Invalid: 17082

## Q64 Describe the industry that this trade is connected to (s1fiii\_64) File: s1fiii

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 1834 Invalid: 0

Q65 ISCO code for industry (s1fiii\_65)

File: s1fiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-932 Valid cases: 1798 Invalid: 17092 Minimum: 5 Maximum: 932 Mean: 288.5

Standard deviation: 299.8

## Q66 Did person pay for this training (s1fiii\_66)

File: s1fiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2000 Invalid: 16890

## Q67.1 How much did person pay for the training (cedis) (s1fiii\_67i) File: s1fiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-26000 Valid cases: 1191 Invalid: 17699 Minimum: -8 Maximum: 26000 Mean: 85.8

Standard deviation: 757.7

## Q67.2 How much did person pay for the training (pessewas) (s1fiii 67ii)

File: s1fiii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 165 Invalid: 18725 Minimum: 0 Maximum: 80 Mean: 17

Standard deviation: 23.6

# Q68 Has person ever attended other short training courses lasting not more than (s1fiii 68)

File: s1fiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 15450 Invalid: 3440

## Q69 What was the main subject of the most recent training (s1fiii\_69)

File: s1fiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 190 Invalid: 18700

### Household Number (FPrimary)

File: s1fiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18890

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105818140.7

Standard deviation: 2626544.5

## (wave)

File: s1fiii

### **Overview**

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1 Valid cases: 18890

Invalid: 0

## Region (regioncode)

File: s1gi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 9386 Invalid: 0

### District (districtcode)

File: s1gi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 9386 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 73.5

Standard deviation: 57

### EA NO. (eacode)

File: s1gi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 9386 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 188.5

Standard deviation: 95.3

## HH ID (hhid)

File: s1gi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 9386 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 32

Standard deviation: 30.9

### HHMID (hhmid)

File: s1gi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 9386 Invalid: 0

### Q1 ID of person interviewed (s1gi\_1)

File: s1gi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 3853 Invalid: 5533

## Q2.1 How long ago did person last move to this place (years) (s1gi\_2i) File: s1gi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 3924 Invalid: 5462 Minimum: 0 Maximum: 80 Mean: 16.1

Standard deviation: 14.1

## Q2.2 How long ago did person last move to this place (months) (s1gi\_2ii)

File: s1gi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 380 Invalid: 9006 Minimum: 0 Maximum: 48 Mean: 4.9

Standard deviation: 4.2

# Q3 Does person intend to stay for a year or more in this village/town (s1gi 3)

File: s1gi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3954 Invalid: 5432

### Q4 Main reason for moving to this village/town (s1gi 4)

File: s1gi

### **Overview**

Valid cases: 3931 Invalid: 5455

# Q5 If in Ghana, where was person born (s1gi\_5)

File: s1gi

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 3808 Invalid: 5578

# Q6 District of birth (if born in Ghana) (s1gi\_6)

File: s1gi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-169 Valid cases: 3661 Invalid: 5725

# Q7 Country of birth (if born outside of Ghana) (s1gi\_7)

File: s1gi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-37 Valid cases: 129 Invalid: 9257

# Q8.i Daily wage/earnings in the job that person had just before leaving the prev (s1gi\_8i)

File: s1gi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-900 Valid cases: 552 Invalid: 8834

# Q8.ii Daily wage/earnings in the job that person had just before leaving the pre (s1gi\_8ii)

File: s1gi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-92 Valid cases: 211 Invalid: 9175

# Q9.i Daily wage/earnings in the job that person first had in this village (cedis (s1gi\_9i)

File: s1gi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-1200 Valid cases: 924 Invalid: 8462

# Q9.ii Daily wage/earnings in the job that person first had in this village (pess (s1gi\_9ii)

File: s1gi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-98 Valid cases: 361 Invalid: 9025

# Q10.2 ID of person who helped person get his/her first job in the village (s1gi\_10ii)

File: s1gi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-199 Valid cases: 279 Invalid: 9107

## Q10.3 NA (s1gi\_10iii)

File: s1gi

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 1226 Invalid: 8160

# Q11.2 ID of person for whom person worked for just after arriving in village (s1gi\_11ii)

File: s1gi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-199 Valid cases: 169 Invalid: 9217

## Q11.3 NA (s1gi\_11iii)

File: s1gi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 1324 Invalid: 8062

## Q12.2 ID of this person (s1gi\_12ii)

File: s1gi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-199 Valid cases: 662 Invalid: 8724

## Q12.3 NA (s1gi 12iii)

File: s1gi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 3-3 Valid cases: 2898 Invalid: 6488

## Household Number (FPrimary)

File: s1gi

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001026-110339005

Valid cases: 9386 Invalid: 0

Minimum: 101001026 Maximum: 110339005 Mean: 105671020.6

Standard deviation: 2435148.6

# (wave) File: s1gi

## Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 9386 Invalid: 0

# Region (regioncode)

File: s1gi0

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s1gi0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s1gi0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid)

File: s1gi0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q0 Were all members of the HH born in this village or town (s1gi\_0) File: s1gi0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

# Household Number (FPrimary)

File: s1gi0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

# (wave)

File: s1gi0

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009

Invalid: 0

# Region (id1)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1989 Invalid: 0

## District (id2)

File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 1989 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 77.3

Standard deviation: 59

## Household number (hhno)

File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101002002-110340035

Valid cases: 1989 Invalid: 0

Minimum: 101002002 Maximum: 110340035 Mean: 105765725.1

Standard deviation: 2639916.8

## Household Member ID (hhmid)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 1987 Invalid: 2

# Q14 ID of person interviewed (s1gii\_14)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 1968 Invalid: 21

# Q15 How many times has person lived in another town/village for more than 1 year (s1gii\_15)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 1989 Invalid: 0

# Q16.1 Travel destination for place 1 (Town - Ghana) (s1gii\_16i)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 1819 Invalid: 170

# Q16.1.11 Name of other urban area 1 [Name] travelled to (s1gii\_16\_11)

File: s1gii

## Overview

Type: Discrete Format: character Width: 20 Valid cases: 718 Invalid: 0

# Q16.1.12 Name of other rural area 1 [Name] travelled to (s1gii 16 112)

File: s1gii

## **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 389 Invalid: 0

# Q16.2 Travel destination for place 2 (Town - Ghana) (s1gii\_16ii)

File: s1gii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 561 Invalid: 1428

# Q16.2.11 Name of other urban area 2 [Name] travelled to (s1gii\_16\_211)

File: s1gii

## **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 262 Invalid: 0

# Q16.2.12 Name of other rural area 2 [Name] travelled to (s1gii 16 212)

File: s1gii

## Overview

Type: Discrete Format: character Width: 20 Valid cases: 94 Invalid: 0

# Q16.3 Travel destination for place 3 (Town - Ghana) (s1gii\_16iii)

File: s1gii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 196 Invalid: 1793

# Q16.3.11 Name of other urban area 3 [Name] travelled to (s1gii\_16\_311)

File: s1gii

## Overview

Type: Discrete Format: character Width: 20 Valid cases: 99 Invalid: 0

# Q16.3.12 Name of other rural area 3 [Name] travelled to (s1gii\_16\_312)

File: s1gii

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 36 Invalid: 0

# Q16.4 Travle destination for place 4 (Town - Ghana) (s1gii\_16iv)

File: s1gii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 68 Invalid: 1921

# Q16.4.11 Name of other urban area 4 [Name] travelled to (s1gii\_16\_411)

File: s1gii

## Overview

Type: Discrete Format: character Width: 20 Valid cases: 33 Invalid: 0

# Q16.4.12 Name of other rural area 4 [Name] travelled to (s1gii\_16\_412)

File: s1gii

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 14 Invalid: 0

## Q17.1 Region of destination of place 1 (s1gii 17i)

File: s1gii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1752 Invalid: 237

## Q17.2 Region of destination of place 2 (s1gii\_17ii)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 534 Invalid: 1455

# Q17.3 Region of destination of place 3 (s1gii\_17iii)

File: s1gii

Valid cases: 188 Invalid: 1801

# Q17.4 Region of destination of place 4 (s1gii\_17iv)

# File: s1gii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 61 Invalid: 1928

# Q18.1 Country of destination of place 1 (s1gii\_18i)

## File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-52 Valid cases: 168 Invalid: 1821

## Q18.2 Country of destination of place 2 (s1gii\_18ii)

# File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-52 Valid cases: 42 Invalid: 1947

# Q18.3 Country of destination of place 3 (s1gii\_18iii)

## File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-52 Valid cases: 9 Invalid: 1980

# Q18.4 Country of destination of place 4 (s1gii\_18iv)

## File: s1gii

Valid cases: 4 Invalid: 1985

# Q19.1 Age at travel to destination 1 (s1gii\_19i)

## File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-90 Valid cases: 1705 Invalid: 284

## Q19.2 Age at travel to destination 2 (s1gii\_19ii)

## File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-62 Valid cases: 551 Invalid: 1438

## Q19.3 Age at travel to destination 3 (s1gii\_19iii)

## File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-61 Valid cases: 192 Invalid: 1797

# Q19.4 Age at travel to destination 4 (s1gii\_19iv)

## File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 65 Invalid: 1924 Minimum: 0 Maximum: 60 Mean: 28.2

Standard deviation: 14.2

# Q20.1 Age at leaving destination 1 (s1gii\_20i)

## File: s1gii

Valid cases: 1784 Invalid: 205

## Q20.2 Age at leaving destination 2 (s1gii\_20ii)

## File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-74 Valid cases: 552 Invalid: 1437

# Q20.3 Age at leaving destination 3 (s1gii\_20iii)

## File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-61

Valid cases: 193 Invalid: 1796

## Q20.4 Age at leaving destination 4 (s1gii\_20iv)

# File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 8-64 Valid cases: 66 Invalid: 1923 Minimum: 8 Maximum: 64 Mean: 31.6

Standard deviation: 13.4

## Q21.1 Reason for travel to destination 1 (s1gii\_21i)

# File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19

Valid cases: 1965 Invalid: 24

# Q21.2 Reason for travel to destination 2 (s1gii\_21ii)

## File: s1gii

Valid cases: 595 Invalid: 1394

## Q21.3 Reason for travel to destination 3 (s1gii\_21iii)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 204 Invalid: 1785

## Q21.4 Reason for travel to destination 4 (s1gii 21iv)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19

Valid cases: 69 Invalid: 1920

## Q22.1 Person known before moving to place 1 (s1gii 22i)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1862 Invalid: 127

## Q22.2 Person known before moving to place 2 (s1gii 22ii)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 541 Invalid: 1448

## Q22.3 Person known before moving to place 3 (s1gii 22iiii)

File: s1gii

Valid cases: 182 Invalid: 1807

# Q22.4 Person known before moving to place 4 (s1gii\_22iv)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 60 Invalid: 1929

## Q23.1 Did you ever work at place 1 (s1gii\_23i)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1911 Invalid: 78

## Q23.2 Did you ever work at place 2 (s1gii 23ii)

File: s1gii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 568 Invalid: 1421

## Q23.3 Did you ever work at place 3 (s1gii\_23iii)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 189 Invalid: 1800

## Q23.4 Did you ever work at place 4 (s1gii 23iv)

File: s1gii

Valid cases: 64 Invalid: 1925

# Q24.1 How did you find a job at destination 1 (s1gii\_24i)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 661 Invalid: 1328

## Q24.2 How did you find a job at destination 2 (s1gii 2ii)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 231 Invalid: 1758

# Q24.3 How did you find a job at destination 3 (s1gii\_24iii)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 75 Invalid: 1914

# Q24.4 How did you find a job at destination 4 (s1gii\_24iv)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 23 Invalid: 1966

# Q25.1 During the time between arriving at destination 1 and finding a job, what (s1gii\_25i)

File: s1gii

Valid cases: 653 Invalid: 1336

# Q25.2 During the time between arriving at destination 2 and finding a job, what (s1gii\_25ii)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 229 Invalid: 1760

# Q25.3 During the time between arriving at destination 3 and finding a job, what (s1gii\_25iii)

File: s1gii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 75 Invalid: 1914

# Q25.4 During the time between arriving at destination 4 and finding a job, what (s1gii 25iv)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 25 Invalid: 1964

# Q26.1 How long after coming to destination 1 did it take you to find to find a j (s1gii\_26i)

File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-72 Valid cases: 529 Invalid: 1460 Minimum: 0 Maximum: 72 Mean: 3.3

Standard deviation: 6.8

# Q26.2 How long after coming to destination 2 did it take you to find to find a j (s1gii\_26ii)

File: s1gii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 185 Invalid: 1804 Minimum: 0 Maximum: 48 Mean: 3.5

Standard deviation: 6.2

# Q26.3 How long after coming to destination 3 did it take you to find to find a j (s1gii 26iii)

File: s1gii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-36 Valid cases: 59 Invalid: 1930 Minimum: 0 Maximum: 36 Mean: 4

Standard deviation: 6.9

# Q26.4 How long after coming to destination 4 did it take you to find to find a j (s1gii 26iv)

File: s1qii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 18 Invalid: 1971

# Q27.1 Did you work for a family member in your first job at destination 1 (s1gii\_27i)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 659 Invalid: 1330

# Q27.2 Did you work for a family member in your first job at destination 2 (s1gii\_27ii)

File: s1gii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 235 Invalid: 1754

# Q27.3 Did you work for a family member in your first job at destination 3 (s1gii 27iii)

File: s1gii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 1913

# Q27.4 Did you work for a family member in your first job at destination 4 (s1gii 27iv)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 23 Invalid: 1966

# Q28.1 ISCO code for job at destination 1 (s1gii\_28i)

File: s1gii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 11-933 Valid cases: 661 Invalid: 1328 Minimum: 11 Maximum: 933 Mean: 669.5

Standard deviation: 227.8

## Q28.2 ISCO code for job at destination 2 (s1gii 28ii)

File: s1gii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 11-933 Valid cases: 245 Invalid: 1744 Minimum: 11 Maximum: 933 Mean: 626.7

Standard deviation: 244.4

# Q28.3 ISCO code for job at destination 3 (s1gii\_28iii)

## File: s1gii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 11-933 Valid cases: 90 Invalid: 1899 Minimum: 11 Maximum: 933 Mean: 594.3

Standard deviation: 260

# Q28.4 ISCO code for job at destination 4 (s1gii\_28iv)

File: s1gii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 11-931 Valid cases: 32 Invalid: 1957 Minimum: 11 Maximum: 931 Mean: 512.9

Standard deviation: 286.9

## Q29.1 ISIC code for job at destination 1 (s1gii\_29i)

File: s1gii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 111-9500 Valid cases: 689 Invalid: 1300 Minimum: 111 Maximum: 9500 Mean: 3822.3

Standard deviation: 3141.9

## Q29.2 ISIC code for job at destination 2 (s1gii 29ii)

File: s1gii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 111-9500 Valid cases: 237 Invalid: 1752 Minimum: 111 Maximum: 9500 Mean: 4312.2

Standard deviation: 3110

## Q29.3 ISIC code for job at destination 3 (s1gii 29iii)

File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 111-9500 Valid cases: 92 Invalid: 1897 Minimum: 111 Maximum: 9500 Mean: 4822.8

Standard deviation: 3231.2

# Q29.4 ISIC code for job at destination 4 (s1gii\_29iv)

# File: s1gii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 111-9309 Valid cases: 32 Invalid: 1957 Minimum: 111 Maximum: 9309 Mean: 5453.4

Standard deviation: 2903.3

# (wave)

File: s1gii

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 1989 Invalid: 0

# Region (regioncode)

File: s1gii0

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s1gii0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s1gii0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid) File: s1gii0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q13 Has any household member ever lived away from this town for a year or more (s1gii\_13)

File: s1qii0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

# Q13a How many people have ever lived away from this town for a year or more (s1gii\_13i)

File: s1gii0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4

Valid cases: 1489 Invalid: 3520

# Household Number (FPrimary)

File: s1gii0

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

# (wave)

File: s1gii0

## **Overview**

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

Valid cases: 5009 Invalid: 0

# Region (regioncode)

File: s2a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 57920

Invalid: 0

## District (districtcode)

File: s2a

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 57920 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 68.7

Standard deviation: 57.1

## EA NO. (eacode)

File: s2a

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 57920 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 177.4

Standard deviation: 98.7

# HH ID (hhid)

File: s2a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 57920 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.8

Standard deviation: 30.7

# NR MID (s2a\_nrmid)

File: s2a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-25 Valid cases: 57847 Invalid: 73 Minimum: 1 Maximum: 25 Mean: 7.2

Standard deviation: 4.6

# Q0 HH Member ID (s2a\_0)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 50299 Invalid: 7621

## Q3 Sex (s2a\_3)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 56840 Invalid: 1080

## Q4 Relationship (s2a 4)

File: s2a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 57667 Invalid: 253

# Q5 Year in which person was born (s2a\_5)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 31289 Invalid: 26631

# Q6 At what age did person stop living with his/her parents (s2a\_6)

File: s2a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-888 Valid cases: 23125 Invalid: 34795

## Q7 Highest level of education of relative (s2a 7)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 57537 Invalid: 383

# Q8 What was the age of person at his/her first marriage (s2a\_8)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-888 Valid cases: 28230 Invalid: 29690

# Q9 Highest level of education completed of person's current/most recent spouse (s2a\_9)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 42890 Invalid: 15030

## Q10 Ethnic group of current/most recent spouse (s2a 10)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-96 Valid cases: 42886 Invalid: 15034

## Q11 Number of sons (s2a\_11i)

File: s2a

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-62 Valid cases: 49996 Invalid: 7924 Minimum: 0 Maximum: 62 Mean: 1.8

Standard deviation: 1.8

## Q12 Number of daughters (s2a 12i)

File: s2a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 50004 Invalid: 7916 Minimum: 0 Maximum: 30 Mean: 1.8

Standard deviation: 1.8

## Q13 Has person ever held a political office (s2a 13)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 57544 Invalid: 376

## Q14 Does person still hold this office (s2a 14)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 237 Invalid: 57683

## Q15 Has person ever held a traditional office (s2a\_15)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 57398 Invalid: 522

## Q16 Does person still hold this office (s2a 16)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 970 Invalid: 56950

## Q17 Is person still alive (s2a\_17)

File: s2a

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 57399 Invalid: 521

## Q18 What year did person die (s2a 18)

File: s2a

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2010 Valid cases: 9516 Invalid: 48404 Minimum: 0 Maximum: 2010 Mean: 1986.6

Standard deviation: 106.9

# Q19 How many visits did person make to your HH this past year (s2a 19)

File: s2a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 39934 Invalid: 17986 Minimum: 0 Maximum: 400 Mean: 51.2

Standard deviation: 105.3

## Q20 What year did person last visit (s2a\_20)

File: s2a

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1910-8888 Valid cases: 10291 Invalid: 47629

# Q21 Number of phone calls, letters or other contact (other than visits) by relat (s2a\_21)

File: s2a

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-900 Valid cases: 36336 Invalid: 21584 Minimum: 0 Maximum: 900 Mean: 17.1 Standard deviation: 47.1

Q22 How many people currently live in person's HH (s2a 22)

File: s2a

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-50 Valid cases: 33902 Invalid: 24018

## Q23 Do you farm together with person (s2a 23)

File: s2a

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 43419 Invalid: 14501

## Q24 Does person live in your village (s2a 24)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 42184 Invalid: 15736

## Q25 HH ID of person if s/he lives in the EA (s2a\_25)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-316 Valid cases: 3702 Invalid: 54218

## Q26 If in Ghana, where does person live (s2a\_26)

File: s2a

Valid cases: 38343 Invalid: 19577

## Q28 If outside Ghana, in which country does person live (s2a\_28)

File: s2a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-56 Valid cases: 1967 Invalid: 55953

## Q29 What is or was the primary occupation of person (s2a\_29)

File: s2a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-40 Valid cases: 44459 Invalid: 13461

## Q30 With whom does (foster child) relative live (s2a 30)

File: s2a

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 953 Invalid: 56967

# Q31 Does (foster child) attend school (s2a\_31)

File: s2a

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 990 Invalid: 56930

## Q32 Why did you send person (foster child) to live away (s2a 32)

File: s2a

Valid cases: 974 Invalid: 56946

# Household Number (FPrimary)

File: s2a

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 57920

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105469533.3

Standard deviation: 2573795.4

# (wave)

File: s2a

## **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 57920

Invalid: 0

# Region (regioncode)

File: s2a0

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s2a0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s2a0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid)

File: s2a0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

Number of relatives who do not live in the HH for which information is provided (s2a i)

File: s2a0

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-25 Valid cases: 5007 Invalid: 2 Minimum: 1 Maximum: 25 Mean: 11.6

Standard deviation: 4.5

# Household Number (FPrimary)

File: s2a0

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

# (wave)

File: s2a0

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

## Region (id1)

File: s2b

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1066 Invalid: 0

## District (id2)

File: s2b

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 1066 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 65.5

Standard deviation: 57.1

## Household number (hhno)

File: s2b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340032

Valid cases: 1066 Invalid: 0

Minimum: 101001003 Maximum: 110340032 Mean: 105283961.1

Standard deviation: 2595855.3

## NR SID (nr\_sid)

File: s2b

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1066 Invalid: 0

# Q3 HH member ID(of the member who is married to the absent spouse)from HHroster (s2b\_3)

File: s2b

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1066

Invalid: 0

## Q4 When was absent spouse born (year) (s2b 4)

File: s2b

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-1996 Valid cases: 796 Invalid: 270

# Q5 At what age did absent spouse stop living with his/her parents (s2b 5)

File: s2b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-888 Valid cases: 396 Invalid: 670

# Q6 How old was absent spouse when he/she was married to present spouse (s2b\_6)

File: s2b

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-76 Valid cases: 738 Invalid: 328

# Q7 To what ethnic group does absent spouse belong (s2b\_7)

File: s2b

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-92 Valid cases: 1030 Invalid: 36

# Q8 What is the highest level of schooling completed by absent spouse (s2b 8)

File: s2b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12

Valid cases: 1060 Invalid: 6

# Q9 When did absent spouse last live with HH member (s2b\_9)

File: s2b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 1026 Invalid: 40

## Q10 What is the primary occupation of absent spouse (s2b 10)

File: s2b

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 1053 Invalid: 13

# Q11 How many visits has absent spouse made in the past year (s2b 11)

File: s2b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400

Valid cases: 927 Invalid: 139 Minimum: 0 Maximum: 400 Mean: 71.5

Standard deviation: 109.2

## Q12 What was the last year absent spouse visited (s2b\_12)

File: s2b

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 253 Invalid: 813

# Q13 Phone calls, letters or other contact (other than visits) by absent spouse i (s2b\_13)

File: s2b

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-900 Valid cases: 778 Invalid: 288 Minimum: 0 Maximum: 900 Mean: 77.5

Standard deviation: 116

## Q14 Has absent spouse ever held a political office (s2b 14)

File: s2b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 1058 Invalid: 8

## Q15 Does absent spouse still hold this office (s2b 15)

File: s2b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 16 Invalid: 1050

## Q16 Has absent spouse ever held a traditional office (s2b 16)

File: s2b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1062 Invalid: 4

## Q17 Does absent spouse still hold this office (s2b\_17)

File: s2b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 28 Invalid: 1038

## Q18 If in Ghana, where does absent spouse live (s2b\_18)

File: s2b

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 986 Invalid: 80

## Q19 If in Ghana, in which district does absent spouse live (s2b\_19) File: s2b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-171 Valid cases: 932 Invalid: 134

# Q20 If outside Ghana, in which country does absent spouse live (s2b 20)

File: s2b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-56 Valid cases: 60 Invalid: 1006

## (wave)

File: s2b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 1066 Invalid: 0

File: s2b0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s2b0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s2b0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid) File: s2b0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Is there a spouse of a HH Member who does not currently reside with the HH (s2b\_i)

File: s2b0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

## How many non-resident spouses are there (s2b\_ii)

File: s2b0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 997 Invalid: 4012

## Household Number (FPrimary)

File: s2b0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s2b0

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

File: s3ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4280 Invalid: 0

## District (districtcode)

File: s3ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 4280 Invalid: 0

## EA NO. (eacode)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 4280 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 232.9

Standard deviation: 96.5

## HH ID (hhid)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 4280 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 25.4

Standard deviation: 24.5

## Animal ID (animal\_id)

File: s3ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 4272 Invalid: 8

## Q1 How many are currently possessed by people in this HH (s3ai\_1) File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-600 Valid cases: 4269 Invalid: 11 Minimum: 1 Maximum: 600 Mean: 10.3

Standard deviation: 18.8

## Q2.1 ID of owner 1 (s3ai 2i)

File: s3ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 3535 Invalid: 745

## Q2.2 ID of owner 2 (s3ai 2ii)

File: s3ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 639 Invalid: 3641

# Q3.1 What is the current value of these animals if you sold all of them (cedis) (s3ai\_3i)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-35000 Valid cases: 4276 Invalid: 4 Minimum: 0 Maximum: 35000 Mean: 323.7

Standard deviation: 1142

# Q3.2 What is the current value of these animals if you sold all of them (pessewa (s3ai\_3ii)

File: s3ai

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.2

Standard deviation: 3.4

# Q4 In the last 12 months have you spent money to maintain this animal (s3ai 4)

File: s3ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4048 Invalid: 232

# Q5.1 Amount spent on fodder/feed produced outside of the home (cedis) (s3ai\_5i)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4000 Valid cases: 4279 Invalid: 1 Minimum: 0 Maximum: 4000 Mean: 12.7

Standard deviation: 95.8

# Q5.2 Amount spent on fooder/feed produced outside of the home (pessewas) (s3ai\_5ii)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.3

Standard deviation: 3.7

## Q6.1 Value of fodder/feed produced within the home (cedis) (s3ai\_6i)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1500 Valid cases: 4269 Invalid: 11 Minimum: 0 Maximum: 1500 Mean: 17.4

Standard deviation: 51.1

# Q6.2 Value of fodder/feed produced within the home (pessewas) (s3ai 6ii)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.6

Standard deviation: 5.7

## Q7.1 Amount spent on veterinary services (cedis) (s3ai 7i)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-380 Valid cases: 4277 Invalid: 3 Minimum: 0 Maximum: 380 Mean: 4.9

Standard deviation: 18.4

## Q7.2 Amount spent on veterinary services (pessewas) (s3ai\_7ii)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 1.4

Standard deviation: 8.5

## Q8.1 Amount spent on enclosure/shelter/restraint (cedis) (s3ai\_8i)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 600 Mean: 4.3

Standard deviation: 21.1

## Q8.2\_Amount spent on enclosure/shelter/restraint (pessewas)

(s3ai\_8ii)

File: s3ai

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.4

Standard deviation: 4.4

## Q9.1 Amount spent on hired labour (cedis) (s3ai\_9i)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1200 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 1200 Mean: 2.7

Standard deviation: 35.8

## Q9.2 Amount spent on hired labour (pessewas) (s3ai\_9ii)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0

Standard deviation: 1.2

## Q10.1 Amount spent on access to water (cedis) (s3ai\_10i)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 4278 Invalid: 2 Minimum: 0 Maximum: 600 Mean: 0.8

Standard deviation: 12

## Q10.2 Amount spent on access to water (pessewas) (s3ai\_10ii)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.6

Standard deviation: 5.3

## Q11.1 Amount spent on other expenses (cedis) (s3ai\_11i)

File: s3ai

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-650

Valid cases: 4279

Invalid: 1

Minimum: 0

Maximum: 650

Mean: 1.5

Standard deviation: 16.8

## Q11.2 Amount spent on other expenses (pessewas) (s3ai 11ii)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.2

Standard deviation: 3.1

# Q12.1 Revenue earned from sales of animals and products (cedis) (s3ai 12i)

File: s3ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-21600 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 21600 Mean: 40.4

Standard deviation: 380.9

# Q12.2 Revenue earned from sales of animals and products (pessewas) (s3ai 12ii)

File: s3ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 4280 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.2

Standard deviation: 3.3

## Household Number (FPrimary)

File: s3ai

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 4280 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 106935470.5

Standard deviation: 2591137.1

## (wave) File: s3ai

#### Overview

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

Valid cases: 4280

Invalid: 0

File: s3ai0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s3ai0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s3ai0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid)

File: s3ai0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q0 Does HH own livestock that it uses for production or for food (s3ai 0)

File: s3ai0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

## Household Number (FPrimary)

File: s3ai0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3ai0

#### **Overview**

Type: Discrete Format: numeric Width: 9

Decimals: 0 Range: 1-1

Valid cases: 5009

Invalid: 0

## Region (id1)

File: s3aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 57096

Invalid: 0

## EA NO. (id3)

File: s3aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 57096 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 179.6

Standard deviation: 99.6

## HH ID (id4)

File: s3aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 57096 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32.6

Standard deviation: 29.5

## Q0 ID of tool (s3aii\_0)

File: s3aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-52 Valid cases: 10971 Invalid: 46125

## Qa Number (s3aii\_a)

File: s3aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-36 Valid cases: 10946 Invalid: 46150 Minimum: 0 Maximum: 36 Mean: 2

Standard deviation: 2

## Qb1 ID of owner 1 (s3aii\_b1)

File: s3aii

#### **Overview**

Type: Discrete Format: character Valid cases: 9196 Invalid: 0

Width: 2

## Qb2 ID of owner 2 (s3aii\_b2)

File: s3aii

#### Overview

Type: Discrete Format: character Valid cases: 2211 Invalid: 0

Width: 2

## Qc1 Current value of item (cedis) (s3aii\_c1)

File: s3aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-35000 Valid cases: 57088 Invalid: 8 Minimum: 0 Maximum: 35000 Mean: 6.6

Standard deviation: 221.8

## Qc2 Current value of item (pessewas) (s3aii\_c2)

File: s3aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 57096 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.8

Standard deviation: 6.4

## Household Number (hhno)

File: s3aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 57096

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105520271.5

Standard deviation: 2603223.4

(wave)

File: s3aii

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 57096 Invalid: 0

File: s3aii0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s3aii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s3aii0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid) File: s3aii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

## Does HH have any farm tools (s3aii\_i)

File: s3aii0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5006

Invalid: 3

## Household Number (FPrimary)

File: s3aii0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3aii0

#### **Overview**

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 5009

Invalid: 0

## Region (id1)

File: s3aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 47071

Invalid: 0

## District (id2)

File: s3aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 47071 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 59.6

Standard deviation: 56.4

## Household number (hhno)

File: s3aiii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 47071

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105213651.7

Standard deviation: 2543860.2

## Q0 ID of item (s3aiii\_0)

File: s3aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-83 Valid cases: 47053 Invalid: 18

## Qa Number (s3aiii\_a)

File: s3aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 46985 Invalid: 86 Minimum: 0 Maximum: 500 Mean: 4.7

Standard deviation: 10.5

## Qb1 ID of owner 1 (s3aiii\_b1)

File: s3aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 40496 Invalid: 6575

## Qb2 ID of owner 2 (s3aiii b2)

File: s3aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 9940 Invalid: 37131

## Qc1 Current value of item (cedis) (s3aiii c1)

File: s3aiii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80000 Valid cases: 44782 Invalid: 2289 Minimum: 0 Maximum: 80000 Mean: 136.5

Standard deviation: 1037.8

## Qc2 Current value of item (pessewas) (s3aiii\_c2)

File: s3aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 7135 Invalid: 39936 Minimum: 0 Maximum: 95 Mean: 13.6

Standard deviation: 22.9

## (wave)

File: s3aiii

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 47071

Invalid: 0

File: s3bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1410 Invalid: 0

## District (districtcode)

File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 1410 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64

Standard deviation: 59.6

## EA NO. (eacode)

File: s3bi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 1410 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 177.2

Standard deviation: 100.9

## HH ID (hhid)

File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-227 Valid cases: 1410 Invalid: 0 Minimum: 1 Maximum: 227 Mean: 35.2

Standard deviation: 30.5

## Debt No (debt\_no)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 1410 Invalid: 0

## Q1.1 When was this loan borrowed (year) (s3bi 1i)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 1296 Invalid: 114

## Q1.2 When was this loan borrowed (month) (s3bi 1ii)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-12 Valid cases: 831 Invalid: 579

## Q2 ID of person in the HH who owes the debt (s3bi\_2)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 1410 Invalid: 0

## Q3 Is this the person who actually answered these questions (s3bi\_3) File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 1398 Invalid: 12

## Q4 What is the source of this loan (s3bi 4)

File: s3bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-17 Valid cases: 1396 Invalid: 14

## Q5.2 ID of individual from whom money was borrowed (s3bi\_5ii) File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-79 Valid cases: 674 Invalid: 736

## Q5.3 Name of organization from which loan was contracted (s3bi\_5iii)

File: s3bi

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 12 Invalid: 0

## purpose of loan (splited 1) (s3bi 6 11)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 1406 Invalid: 4

## purpose of loan (splited 2) (s3bi 6 12)

File: s3bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 78 Invalid: 1332

## purpose of loan (splited 3) (s3bi\_6\_13)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 9 Invalid: 1401

## Q6 Purpose of loan (s3bi\_6)

File: s3bi

#### Overview

Type: Discrete Format: character

Valid cases: 1406 Invalid: 0

Width: 24

Q7 Type of guarantee required (s3bi 7)

## File: s3bi

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 1405

Invalid: 0

## type of guarantee (splited 1) (s3bi\_7\_1)

## File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 1405 Invalid: 5

## type of guarantee (splited 2) (s3bi 7 2)

## File: s3bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 7 Invalid: 1403

## Q8.1 Principal amount of loan (cedis) (s3bi\_8i)

## File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30000 Valid cases: 1410 Invalid: 0 Minimum: 0 Maximum: 30000 Mean: 543.4

Standard deviation: 1597.9

## Q8.2 Principal amount of loan (pessewas) (s3bi\_8ii)

File: s3bi

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 1410 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.2

Standard deviation: 3.1

## Q9a Do you have to pay interest on this loan (s3bi\_9a)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1378 Invalid: 32

## Q9b.1 Percent interest on loan per year (s3bi 9bi)

File: s3bi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -90-6000 Valid cases: 297 Invalid: 1113 Minimum: -90 Maximum: 6000 Mean: 302.6

Standard deviation: 453.9

## Q9b.2.1 Interest amount paid on loan in last 12 months (cedis) (s3bi 9b2i)

File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-25900 Valid cases: 215 Invalid: 1195 Minimum: 1 Maximum: 25900 Mean: 341.4

Standard deviation: 1790.4

# Q9b.2.2 Interest amount paid on loan in last 12 months (pessewas) (s3bi\_9b2ii)

File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-88 Valid cases: 34 Invalid: 1376 Minimum: 0 Maximum: 88 Mean: 15.3

Standard deviation: 24.8

# Q10 How often were your required to make payments on this loan in a year (s3bi 10)

File: s3bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-888 Valid cases: 1347 Invalid: 63

## Q11.1 Amount required to pay per payment period (cedis) (s3bi\_11i)

File: s3bi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2000 Valid cases: 350 Invalid: 1060 Minimum: 0 Maximum: 2000 Mean: 118.9

Standard deviation: 199

## Q11.2 Amount required to pay per payment period (pessewas) (s3bi 11ii)

File: s3bi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-89 Valid cases: 84 Invalid: 1326 Minimum: 0 Maximum: 89 Mean: 30.9

Standard deviation: 29.8

## Q12.1 Amount paid back on this loan in last 12 months (cedis) (s3bi 12i)

File: s3bi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-7000 Valid cases: 1410 Invalid: 0 Minimum: 0 Maximum: 7000 Mean: 169.1

Standard deviation: 515.8

## Q12.2 Amount paid back on this loan in last 12 months (pessewas)

(s3bi\_12ii) File: s3bi

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 1410 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 1.2

Standard deviation: 8.9

## Q13.1 Outstanding amount on loan (cedis) (s3bi\_13i)

File: s3bi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-37500 Valid cases: 1410 Invalid: 0 Minimum: 0 Maximum: 37500 Mean: 389

Standard deviation: 1470.8

## Q13.2 Outstanding amount on loan (pessewas) (s3bi 13ii)

File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-96 Valid cases: 1410 Invalid: 0 Minimum: 0 Maximum: 96 Mean: 1.2

Standard deviation: 8.4

## Household Number (FPrimary)

File: s3bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340022

Valid cases: 1410 Invalid: 0

Minimum: 101001002 Maximum: 110340022 Mean: 105439682.7

Standard deviation: 2663954.4

## (wave)

File: s3bi

#### Overview

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

Valid cases: 1410 Invalid: 0

File: s3bi0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

## District (districtcode)

File: s3bi0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

## EA NO. (eacode)

File: s3bi0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid) File: s3bi0

#### 1 110. 3301

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q0 Does anyone in this HH currently owe money or goods to other people or have o (s3bi\_0)

File: s3bi0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

## Number of debts (s3bi\_01)

File: s3bi0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6

Valid cases: 1127 Invalid: 3882

## Household Number (FPrimary)

File: s3bi0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3bi0

#### **Overview**

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

Valid cases: 5009 Invalid: 0

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1169 Invalid: 0

## District (districtcode)

File: s3bii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 1169 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 59.4

Standard deviation: 57.8

## EA NO. (eacode)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 1169 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 172.1

Standard deviation: 95.6

## HH ID (hhid) File: s3bii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 1169 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 34.5

Standard deviation: 29.6

## Credit No (credit\_no)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1169 Invalid: 0

# Q15 ID of person in the HH to whom this money or goods is owed (s3bii 15)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 1169 Invalid: 0

# Q16 Is the lender the person who actually answered these questions (s3bii 16)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1158 Invalid: 11

## Q17 To whom was this loan given (s3bii 17)

File: s3bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 1151 Invalid: 18

## Q18.2 If owed by an individual in the EA, HH ID of person (s3bii\_18ii)

File: s3bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-146 Valid cases: 635 Invalid: 534

## Q19.1 When was this loan made (year) (s3bii\_19i)

File: s3bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 942 Invalid: 227

## Q19.2 When was this loan made (month) (s3bii\_19ii)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-24 Valid cases: 625 Invalid: 544

## Q19.3 When was this loan made (days) (s3bii 19iii)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-30 Valid cases: 121 Invalid: 1048

## Q20 What kind of guarantee did you require of the lender (s3bii\_20)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 1163 Invalid: 6

## Q21.1 Principal amount of loan (cedis) (s3bii 21i)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-8000 Valid cases: 1169 Invalid: 0 Minimum: 0 Maximum: 8000 Mean: 220.2

Standard deviation: 613.4

## Q21.2 Principal amount of loan (pessewas) (s3bii 21ii)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 1169 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 1.2

Standard deviation: 7.8

## Q22.a Does this loan receive interest (s3bii 22a)

File: s3bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1157 Invalid: 12

### Q22.b1 Percent interest per year (s3bii 22bi)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-1000 Valid cases: 19 Invalid: 1150 Minimum: 5 Maximum: 1000 Mean: 216.7

Standard deviation: 247.9

## Q22.b2.1 Interest paid on loan in last 12 months (cedis) (s3bii\_22b2i)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 10 Invalid: 1159 Minimum: 0 Maximum: 200 Mean: 34.7

Standard deviation: 65.5

# Q22.b2.2 Interest paid on loan in last 12 months (pessewas) (s3bii 22b2ii)

File: s3bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 1166

# Q23.1 What is the amount paid back on this loan in the last 12 months (cedis) (s3bii 23i)

File: s3bii

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2450

Valid cases: 1169 Invalid: 0 Minimum: 0 Maximum: 2450 Mean: 26

Standard deviation: 143.3

## Q23.2 What is the amount paid back on this loan in the last 12 months (pessewas) (s3bii 23ii)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50

Valid cases: 1169 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 1.6

## Q24.1 Outstanding amount on loan (cedis) (s3bii 24i)

File: s3bii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-8000

Valid cases: 1169 Invalid: 0 Minimum: 0 Maximum: 8000 Mean: 195.5

Standard deviation: 587.1

## Q24.2 Outstanding amount on loan (pessewas) (s3bii\_24ii)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90

Valid cases: 1169 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 1.4

Standard deviation: 8.9

## Household Number (FPrimary)

File: s3bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340029

Valid cases: 1169

Invalid: 0

Minimum: 101001002 Maximum: 110340029 Mean: 105327802.7

Standard deviation: 2502595.3

## (wave)

## File: s3bii

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 1169 Invalid: 0

File: s3bii0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s3bii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: s3bii0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid) File: s3bii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q14 Is anyone in this HH currently owed money or goods (s3bii\_14) File: s3bii0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

# Number of credits (s3bii\_14i)

File: s3bii0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8

Valid cases: 763 Invalid: 4246

## Household Number (FPrimary)

File: s3bii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3bii0

### **Overview**

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

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2994 Invalid: 0

### District (districtcode)

File: s3biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2994 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 60

Standard deviation: 52.6

## EA NO. (eacode)

File: s3biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2994 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 164.2

Standard deviation: 93.2

### HH ID (hhid) File: s3biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2994 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.2

Standard deviation: 32.2

## Out transfer no. (otrans\_no)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2989 Invalid: 5

# Q26 ID of HH Member who sent the money (s3biii\_26)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 2994 Invalid: 0

# Q27.2 ID of person to whom transfer was sent (if now a HH Member) (s3biii 27ii)

File: s3biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-77 Valid cases: 526 Invalid: 2468 Minimum: -8 Maximum: 77 Mean: -2.7

Standard deviation: 6.8

# Q28 If not a HH member, is this person a blood relative or spouse of a HH member (s3biii\_28)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2923 Invalid: 71

### Q29 ID of the relative (s3biii\_29)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88 Valid cases: 2570 Invalid: 424

# Q31.2 ID of receipient if transfer was given to an individual in this EA (s3biii\_31ii)

File: s3biii

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-89 Valid cases: 671 Invalid: 2323

# Q32 Were these remittances made on a regular basis (s3biii\_32)

# File: s3biii

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 2979 Invalid: 15

### Q33 Reason for transfer (s3biii 33)

File: s3biii

### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 2944 Invalid: 0

reason for transfer (splited 1) (s3biii\_33\_1)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 2944 Invalid: 50

reason for transfer (splited 2) (s3biii\_33\_2)

File: s3biii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 1392 Invalid: 1602

reason for transfer (splited 3) (s3biii\_33\_3)

File: s3biii

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 495 Invalid: 2499

## reason for transfer (splited 4) (s3biii\_33\_4)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 10 Invalid: 2984

## reason for transfer (splited 5) (s3biii\_33\_5)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 1 Invalid: 2993

# Q34.1 Total amount given in the last 12 months (cedis) (s3biii\_34i) File: s3biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-6000 Valid cases: 2993 Invalid: 1 Minimum: 0 Maximum: 6000 Mean: 196.3

Standard deviation: 345.5

# Q34.2 Total amount given in the last 12 months (pessewas) (s3biii 34ii)

File: s3biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2994 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 1.8

# Q35.1 Total value of food given to person in the last 12 months (cedis) (s3biii\_35i)

File: s3biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1500 Valid cases: 2993 Invalid: 1 Minimum: 0 Maximum: 1500 Mean: 47.4

Standard deviation: 118.4

# Q35.2 Total value of food given to person in the last 12 months (pessewas) (s3biii\_35ii)

File: s3biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2994 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.2

Standard deviation: 3.6

# Q36.1 Total value of other goods given to person in last 12 months (cedis) (s3biii\_36i)

File: s3biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2500 Valid cases: 2991 Invalid: 3 Minimum: 0 Maximum: 2500 Mean: 21.8

Standard deviation: 86.6

# Q36.2 Total value of other goods given to person in last 12 months (pessewas) (s3biii\_36ii)

File: s3biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2994 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.1

Standard deviation: 2.5

### Q37 Through what means did you send these remittances (s3biii 37)

File: s3biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2956 Invalid: 38

# Household Number (FPrimary)

File: s3biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 2994

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105092386.3

Standard deviation: 2395523.2

## (wave)

File: s3biii

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2994 Invalid: 0

File: s3biii0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s3biii0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: s3biii0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid) File: s3biii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q25 Is there anyone who does not currently live in this HH to whom this HH has s (s3biii 25)

File: s3biii0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

## Number of payments (s3biii\_25i)

File: s3biii0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1909 Invalid: 3100

## Household Number (FPrimary)

File: s3biii0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3biii0

### **Overview**

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

File: s3biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2858 Invalid: 0

### District (districtcode)

File: s3biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2858 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 57.7

Standard deviation: 52

### EA NO. (eacode)

File: s3biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2858 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 159.3

Standard deviation: 91.3

### HH ID (hhid) File: s3biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-235 Valid cases: 2858 Invalid: 0 Minimum: 1 Maximum: 235 Mean: 36.6

Standard deviation: 32.8

## In transfer no (itrans\_no)

File: s3biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2853 Invalid: 5

## Q39.2 ID of person who received the transfer (s3biv\_39ii)

File: s3biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 2858 Invalid: 0

# Q40 If sender is not a HH member, is this person a blood relative or spouse of a (s3biv\_40)

File: s3biv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 2801 Invalid: 57

### Q41 Relative ID of the person who sent the money (s3biv\_41)

File: s3biv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-88

Valid cases: 2409 Invalid: 449

# Q42 Where does this sender live (s3biv\_42)

File: s3biv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-16 Valid cases: 2822 Invalid: 36

# Q43.2 ID of sender if transfer was from an individual in this EA (s3biv 43ii)

File: s3biv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-234 Valid cases: 626 Invalid: 2232

# Q44 Were these remittances received on a regular basis (s3biv\_44) File: s3biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 2831 Invalid: 27

### Q45 Reason for transfer (s3biv 45)

File: s3biv

### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 2819 Invalid: 0

reasons for transfer (splited 1) (s3biv\_45\_1)

File: s3biv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 2818 Invalid: 40

## reason for transfer (splited 2) (s3biv\_45\_2)

File: s3biv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 1383 Invalid: 1475

## reason for transfer (splited 3) (s3biv\_45\_3)

File: s3biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 569 Invalid: 2289

reason for transfer (splited 4) (s3biv 45 4)

File: s3biv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 23 Invalid: 2835

### reason for transfer (splited 5) (s3biv 45 5)

File: s3biv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 5 Invalid: 2853

# Q46.1 Total amount of cash received from person in the last 12 months (cedis) (s3biv 46i)

File: s3biv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-12000 Valid cases: 2528 Invalid: 330 Minimum: 0 Maximum: 12000 Mean: 281.3

Standard deviation: 605.6

# Q46.2 Total amount of cash received from person in the last 12 months (pessewas) (s3biv\_46ii)

File: s3biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 275 Invalid: 2583 Minimum: 0 Maximum: 50 Mean: 1.2

Standard deviation: 7

# Q47.1 Total value of food received from this person in the last 12 months (cedis (s3biv\_47i)

File: s3biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-3000 Valid cases: 1291 Invalid: 1567 Minimum: 0 Maximum: 3000 Mean: 88.9

Standard deviation: 167

# Q47.2 Total value of food received from this person in the last 12 months (pesse (s3biv\_47ii)

File: s3biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 195 Invalid: 2663 Minimum: 0 Maximum: 60 Mean: 2.2

Standard deviation: 10.3

# Q48.1 Total value of other goods received from this person in last 12 months (ce (s3biv 48i)

File: s3biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5000 Valid cases: 1301 Invalid: 1557 Minimum: 0 Maximum: 5000 Mean: 82 3

Standard deviation: 208.9

# Q48.2 Total value of other goods received from this person in last 12 months (pe (s3biv 48ii)

File: s3biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 207 Invalid: 2651 Minimum: 0 Maximum: 60 Mean: 1.2

Standard deviation: 7.8

## Q49 Through what means did you send these remittances (s3biv\_49)

File: s3biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2496 Invalid: 362

### Household Number (FPrimary)

File: s3biv

Type: Continuous Format: numeric Width: 16

Decimals: 0

Range: 101001010-110340029

Valid cases: 2858 Invalid: 0

Minimum: 101001010 Maximum: 110340029 Mean: 105013454.8

Standard deviation: 2341012

# (wave)

File: s3biv

### **Overview**

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

Valid cases: 2858

Invalid: 0

File: s3biv0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s3biv0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: s3biv0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid) File: s3biv0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q38 Is there anyone who does not currently live in this HH from whom this HH has (s3biv 38)

File: s3biv0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

## Number of receipts (s3biv\_38i)

File: s3biv0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1774 Invalid: 3235

## Household Number (FPrimary)

File: s3biv0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3biv0

### **Overview**

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

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 3721 Invalid: 0

### District (districtcode)

File: s3bv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 3721 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 56.6

Standard deviation: 52.3

### EA NO. (eacode)

File: s3bv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 3721 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 160.5

Standard deviation: 93.6

### HH ID (hhid) File: s3bv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 3721 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 36

Standard deviation: 33.1

## Savings No (sav\_no)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 3721 Invalid: 0

# Q51 Does this HH member have any savings that are kept at home (s3bv 51)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3646 Invalid: 75

### Q52.2 ID of person who own/control this savings (s3bv 52ii)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 3721 Invalid: 0

## Q53.1 Amount saved at home (cedis) (s3bv\_53i)

File: s3bv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-20000 Valid cases: 2953 Invalid: 768 Minimum: 0 Maximum: 20000 Mean: 97.3

Standard deviation: 407

### Q53.2 Amount saved at home (pessewas) (s3bv 53ii)

File: s3bv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 339 Invalid: 3382 Minimum: 0 Maximum: 90 Mean: 10

Standard deviation: 22.2

Q54 Do you have any savings kept with a banking institution, susu or any other s (s3bv\_54)

File: s3bv

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3668 Invalid: 53

## Q55 At which institution is this account (s3bv\_55)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-160 Valid cases: 920 Invalid: 2801

## Q56.1 Current balance (cedis) (s3bv\_56i)

File: s3bv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-20000 Valid cases: 1475 Invalid: 2246 Minimum: -8 Maximum: 20000 Mean: 426.5

Standard deviation: 946.9

### Q56.2 Current balance (pessewas) (s3bv 56ii)

File: s3bv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-84 Valid cases: 143 Invalid: 3578 Minimum: 0 Maximum: 84 Mean: 6.3

Standard deviation: 18

# Q57.1 HH ID of other people who are in susu or other savings group-1 (s3bv 57i)

File: s3bv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88

# Q57.2 ID of other people who are in susu or other savings group-2 (s3bv 57ii)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-49 Valid cases: 35 Invalid: 3686

# Q57.3 ID of other people who are in susu or other savings group-3 (s3bv 57iii)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-77 Valid cases: 30 Invalid: 3691

# Q57.4 ID of other people who are in susu or other savings group-4 (s3bv 57iv)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-81 Valid cases: 25 Invalid: 3696

# Q57.5 ID of other people who are in susu or other savings group-5 (s3bv 57v)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-91 Valid cases: 18 Invalid: 3703

Q58 Number of contributions made to susu or other savings group in the last 30 d (s3bv 58)

File: s3bv

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 333 Invalid: 3388 Minimum: 0 Maximum: 90 Mean: 13.6

Standard deviation: 14.9

### Q59.1 Average monthly contribution (cedis) (s3bv 59i)

File: s3bv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1200 Valid cases: 389 Invalid: 3332 Minimum: 0 Maximum: 1200 Mean: 55.3

Standard deviation: 88.9

### Q59.2 Average monthly contribution (pessewas) (s3bv 59ii)

File: s3bv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 43 Invalid: 3678 Minimum: 0 Maximum: 80 Mean: 4.8

Standard deviation: 16.2

# Q60 Purpose for saving through the susu or savings groups/society (s3bv 60i)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 594 Invalid: 3127

# Q61 Reason for using Susu collector rather than a bank (s3bv\_61)

File: s3bv

### **Overview**

Type: Discrete Format: character Width: 14

Valid cases: 301 Invalid: 0

reason for using susu (splited 1) (s3v 61 1)

File: s3bv

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 299 Invalid: 3422

reason for using susu (splited 2) (s3v\_61\_2)

File: s3bv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 88 Invalid: 3633

reason for using susu (splited 3) (s3v\_61\_3)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 46 Invalid: 3675

reason for using susu (splited 4) (s3v\_61\_4)

File: s3bv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 14 Invalid: 3707

reason for using susu (splited 5) (s3v\_61\_5)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2 Invalid: 3719

reason for using susu (splited 6) (s3v 61 6)

File: s3bv

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1 Invalid: 3720

# Household Number (FPrimary)

File: s3bv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340032

Valid cases: 3721

Invalid: 0

Minimum: 101001002 Maximum: 110340032 Mean: 104981570.5

Standard deviation: 2376138.6

## (wave)

File: s3bv

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 3721 Invalid: 0

# (regioncode)

File: s3bv0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s3bv0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: s3bv0

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

# HH ID (hhid) File: s3bv0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q50 Does this HH have any savings either at home or in an institution (s3bv 50)

File: s3bv0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

# Number of savings (s3bv\_50i)

File: s3bv0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 2943 Invalid: 2066

## Household Number (FPrimary)

File: s3bv0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s3bv0

### **Overview**

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

File: s4ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5688 Invalid: 0

### District (districtcode)

File: s4ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5688 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.7

Standard deviation: 57.2

### EA NO. (eacode)

File: s4ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5688 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.5

Standard deviation: 100.5

### HH ID (hhid)

File: s4ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5688 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.2

Standard deviation: 27.2

## Plot No (plot\_no)

File: s4ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5688 Invalid: 0

### A1.1 ID of Plot owner/user (s4ai a1i)

File: s4ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5619 Invalid: 69

### A1.2 ID of person interviewed (s4ai a1ii)

File: s4ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5403 Invalid: 285

## A2 What year did you first begin to use/own this land (s4ai\_a2)

File: s4ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 5326 Invalid: 362

# A3 Could you leave the land empty for a period of several months without being w (s4ai a3)

File: s4ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5672 Invalid: 16

# A4.1 How long can you leave land alone without loosing it (years) (s4ai a4i)

File: s4ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-999 Valid cases: 1946 Invalid: 3742

# A4.2 How long can you leave land alone without loosing it (months) (s4ai\_a4ii)

File: s4ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 76 Invalid: 5612

### A5 Why or how would you lose the land (s4ai a5)

File: s4ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1928 Invalid: 3760

# A6 Have you ever had a dispute with anyone over this land (s4ai\_a6) File: s4ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5655 Invalid: 33

### A7 What was the nature of the dispute (s4ai a7)

File: s4ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 235 Invalid: 5453

### A8.2 ID of person with whom you had the dispute (s4ai a8ii)

File: s4ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-81 Valid cases: 187 Invalid: 5501

# A9 Relationship to this person with whom you had the dispute (s4ai\_a9)

File: s4ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 241 Invalid: 5447

## Household Number (FPrimary)

File: s4ai

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5688

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106174937.5

Standard deviation: 2660793.6

## (wave)

File: s4ai

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5688 Invalid: 0

# Region (id1)

File: s4aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5698 Invalid: 0

### District (id2)

File: s4aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5698 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.7

Standard deviation: 57.2

### Household number (hhno)

File: s4aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5698 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106173348.5

Standard deviation: 2661541.9

### Plot No (plot\_no)

File: s4aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5686 Invalid: 12

# A10 Size of plot (s4aii\_a10)

File: s4aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.10000001490116-100

Valid cases: 5626 Invalid: 72 Minimum: 0.1 Maximum: 100 Mean: 3.7

Standard deviation: 6

# A11 Unit of measurement for measuring/reporting plot size (s4aii\_a11) File: s4aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 5565 Invalid: 133

### A12 Are you familiar with test area (s4aii a12)

File: s4aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5413 Invalid: 285

## A13 Is farm bigger or smaller than the test area (s4aii\_a13)

File: s4aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 5413 Invalid: 285

# A14 How many of the test area would fit on this farm (s4aii\_a14) File: s4aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 3908 Invalid: 1790 Minimum: 0 Maximum: 200 Mean: 4.7

Standard deviation: 9.1

# A15a How many of this farm would fit into the test area (s4aii\_a15a) File: s4aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-240 Valid cases: 788 Invalid: 4910 Minimum: 0 Maximum: 240 Mean: 3.4

Standard deviation: 14.8

## A15b How far is plot from your house (s4aii\_a15b)

File: s4aii

### **Overview**

Type: Discrete Format: character Width: 15 Valid cases: 5510 Invalid: 0

A15c What is the travel time (in minutes) from your house to this plot (s4aii a15c)

File: s4aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 5368 Invalid: 330 Minimum: 0 Maximum: 600 Mean: 47.6

Standard deviation: 47.1

A16 Does the land have clear boundaries (s4aii\_a16)

File: s4aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5644 Invalid: 54

# A17 Did you or someone else do something to create these boundaries (s4aii\_a17)

File: s4aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4172 Invalid: 1526

## Land size in hectares (area\_ha)

File: s4aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.0204775389283896-40.4694442749023

Valid cases: 5553 Invalid: 145 Minimum: 0 Maximum: 40.5 Mean: 1.5

Standard deviation: 2.4

# (wave)

# File: s4aii

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5705 Invalid: 0

### District (districtcode)

File: s4aiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5705 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5705 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.3

Standard deviation: 100.4

# HH ID (hhid)

File: s4aiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5705 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aiii\_plotno)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 19

## A18a What was the year when the last fallow period began (s4aiii\_a18a)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-2010 Valid cases: 687 Invalid: 5018

## A18b Duration since fallow period began (s4aiii a18b)

File: s4aiii

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 5025 Invalid: 0

## A19a What was the year when the last fallow period ended (s4aiii\_a19a)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-2010 Valid cases: 700 Invalid: 5005

## A19b Duration since last fallow period ended (s4aiii\_a19b)

File: s4aiii

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 417 Invalid: 0

A20 How wet is this land compared to other lands in your community (s4aiii a20)

File: s4aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 5662 Invalid: 43

## A21 Is the soil on this plot deep or shallow (s4aiii a21)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5545 Invalid: 160

## A22 How deep is the soil (s4aiii a22)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 5613 Invalid: 92

## A23 What is the main colour of the soil (s4aiii a23)

File: s4aiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 5659 Invalid: 46

## A24 What is the soil type (s4aiii\_a24)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 5610 Invalid: 95

## A25.1 How long does it take to drain after rain fall (hours) (s4aiii\_a25i) File: s4aiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-720 Valid cases: 3078 Invalid: 2627 Minimum: 0 Maximum: 720 Mean: 16.4

Standard deviation: 42.3

## A25.2 How long does it take to drain after rain fall (minutes) (s4aiii\_a25ii)

File: s4aiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2705 Invalid: 3000 Minimum: 0 Maximum: 90 Mean: 18.1

Standard deviation: 13

# A26 Is the land watered from a source other than rain water (s4aiii\_a26)

File: s4aiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 5665 Invalid: 40

## A27 What is your primary source of watering (s4aiii a27)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 264 Invalid: 5441

## A28 Does this source of water ever dry (s4aiii a28)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 260 Invalid: 5445

## A29 Month(s) in which water source becomes filled (s4aiii\_a29)

File: s4aiii

## Overview

Type: Discrete Format: character Width: 26

Valid cases: 149 Invalid: 0

## A30 Month(s) in which water source becomes dry (s4aiii\_a30)

File: s4aiii

### **Overview**

Type: Discrete Format: character Width: 26 Valid cases: 144 Invalid: 0

## A31 If operated in the last 12 months, how many days was it in operation (s4aiii\_a31)

File: s4aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-365 Valid cases: 122 Invalid: 5583

## A32 How many hours per day is it in operation (s4aiii\_a32)

File: s4aiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-24 Valid cases: 116 Invalid: 5589 Minimum: -8 Maximum: 24 Mean: 8.8

Standard deviation: 9.1

## A33 Have you made any irrigation related investment on this land in the past thr (s4aiii\_a33)

File: s4aiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 5669 Invalid: 36

## A34 Irrigation Investments in the past three years (s4aiii\_a34)

File: s4aiii

#### Overview

Type: Discrete Format: character Width: 5 Valid cases: 42 Invalid: 0

## A35.1.1 Total cash spending on irrigation related investments and improvements d (s4aiii a351i)

File: s4aiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1020 Valid cases: 33 Invalid: 5672 Minimum: 0 Maximum: 1020 Mean: 159

Standard deviation: 234.5

# A35.1.2 Total cash spending on irrigation related investments and improvements d (s4aiii\_a351ii)

File: s4aiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 3 Invalid: 5702 Minimum: 0 Maximum: 50 Mean: 16.7

Standard deviation: 28.9

## A35.2 Family labour hours on irregation improvements (s4aiii\_a35ii)

File: s4aiii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-96 Valid cases: 26 Invalid: 5679 Minimum: 2 Maximum: 96 Mean: 18

Standard deviation: 24.4

A36 Have you made any soil and water conservation improvements on this land in t (s4aiii\_a36)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5656 Invalid: 49

A37 Soil and Water conservation improvement investment over the past three years (s4aiii a37)

File: s4aiii

Type: Discrete Format: character

Width: 5

Valid cases: 141 Invalid: 0

## A38.1.1 Total cash spending on water and soil related investments and improvemen (s4aiii a381i)

File: s4aiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 112 Invalid: 5593 Minimum: 0 Maximum: 600 Mean: 36.8

Standard deviation: 77.4

# A38.1.2 Total cash spending on water and soil related investments and improvemen (s4aiii\_a381ii)

File: s4aiii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 30 Invalid: 5675

## A38.2 Family labour hours on soil and water conservation improvements (s4aiii\_a38ii)

File: s4aiii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-72 Valid cases: 76 Invalid: 5629 Minimum: 2 Maximum: 72 Mean: 9.1

Standard deviation: 10.2

## A39 Have you planted trees in the last three years (s4aiii\_a39)

File: s4aiii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5595 Invalid: 110

## A40 How many trees have you planted in the past 3 years (s4aiii\_a40) File: s4aiii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-4000 Valid cases: 336 Invalid: 5369 Minimum: 1 Maximum: 4000 Mean: 78

Standard deviation: 294.5

## Household Number (FPrimary)

File: s4aiii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5705 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106171183.6

Standard deviation: 2658674.6

## (wave)

File: s4aiii

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5705 Invalid: 0

## Region (regioncode)

File: s4aiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5702 Invalid: 0

## District (districtcode)

File: s4aiv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

## EA NO. (eacode)

File: s4aiv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

## HH ID (hhid)

File: s4aiv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

## Plot No (s4aiv\_plotno)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5686 Invalid: 16

## A41 Are there permanent and/or semi-permanent structures on this land (s4aiv a41)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5673 Invalid: 29

## A42 Number of structures (s4aiv a42)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 660 Invalid: 5042

## A43 Important structures on this land (s4aiv\_a43)

File: s4aiv

### Overview

Type: Discrete Format: character Width: 5 Valid cases: 696 Invalid: 0

# A44 Have you made any improvements to the structures in the past three years (s4aiv\_a44)

File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 731 Invalid: 4971

## A45 How did you obtain this plot (s4aiv a45)

File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 5661 Invalid: 41

## A46 In what year was this plot purchased (s4aiv\_a46)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2009 Valid cases: 105 Invalid: 5597

## A47.1 How much did you pay for the land when you began to own it (cedis) (s4aiv a47i)

File: s4aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-30497 Valid cases: 113 Invalid: 5589 Minimum: 2 Maximum: 30497 Mean: 1146.5

Standard deviation: 3613.1

## A47.2 How much did you pay for the land when you began to own it (pessewas) (s4aiv\_a47ii)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 8 Invalid: 5694 Minimum: 0 Maximum: 50 Mean: 8.8

Standard deviation: 18.1

# A48.1 What is the total value of in kind contribution that you gave when you beg (s4aiv a48i)

File: s4aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-450 Valid cases: 32 Invalid: 5670 Minimum: 0 Maximum: 450 Mean: 53.6

Standard deviation: 102.5

## A48.2 What is the total value of in kind contribution that you gave when you beg (s4aiv a48ii)

File: s4aiv

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 4 Invalid: 5698 Minimum: 0 Maximum: 50 Mean: 25

Standard deviation: 28.9

## A49.1 What is the amount currently outstanding on the payment for use of this la (s4aiv a49i)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1900 Valid cases: 14 Invalid: 5688 Minimum: 0 Maximum: 1900 Mean: 150

Standard deviation: 506.5

## A49.2 What is the amount currently outstanding on the payment for use of this la (s4aiv\_a49ii)

File: s4aiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 5700

## A50 Does the HH have the right to sell the farm or use it as collateral for secu (s4aiv\_a50)

File: s4aiv

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2572 Invalid: 3130

## A51.1 If the plot were to be sold today, how much would it be worth (cedis) (s4aiv\_a51i)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-80000 Valid cases: 2094 Invalid: 3608 Minimum: -8 Maximum: 80000 Mean: 3165.2

Standard deviation: 6832.3

# A51.2 If the plot were to be sold today, how much would it be worth (pessewas) (s4aiv\_a51ii)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 241 Invalid: 5461

# A52.1 How much was the rental value of this plot as at the time of the agreement (s4aiv\_a52i)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-30000 Valid cases: 425 Invalid: 5277 Minimum: 2 Maximum: 30000 Mean: 202.2

Standard deviation: 1540.1

# A52.2 How much was the rental value of this plot as at the time of the agreement (s4aiv\_a52ii)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-75 Valid cases: 65 Invalid: 5637 Minimum: 0 Maximum: 75 Mean: 9

Standard deviation: 22

## A53.1 What is the period over which this rental agreement covers (years) (s4aiv a53i)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 382 Invalid: 5320 Minimum: 0 Maximum: 99 Mean: 4

Standard deviation: 8.1

## A53.2 What is the period over which this rental agreement covers (months) (s4aiv\_a53ii)

File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 35 Invalid: 5667

## A54.1 When was this agreement effectuated (year) (s4aiv\_a54i)

## File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2011 Valid cases: 411 Invalid: 5291

## A54.2 When was this agreement effectuated (month) (s4aiv\_a54ii)

## File: s4aiv

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-12 Valid cases: 68 Invalid: 5634

## A55.1 How much of the agreed rent has been paid (cedis) (s4aiv\_a55i) File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-30000 Valid cases: 386 Invalid: 5316

# A55.2 How much of the agreed rent has been paid (pessewas) (s4aiv\_a55ii)

## File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-75 Valid cases: 58 Invalid: 5644

## A56 In the last year, has the landlord provided any inputs for the land (s4aiv a56)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1013 Invalid: 4689

## A57.1 What was the value of the inputs that the landlord provided (cedis) (s4aiv a57i)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-300

Valid cases: 26 Invalid: 5676 Minimum: 5 Maximum: 300 Mean: 64.7

Standard deviation: 76.2

# A57.2 What was the value of the inputs that the landlord provided (pessewas) (s4aiv\_a57ii)

File: s4aiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-0 Valid cases: 2 Invalid: 5700

## A58 What proportion of the crops goes to the landlord (s4aiv\_a58)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1002 Invalid: 4700

## A59 What qualifies you to be allocated this land (s4aiv\_a59)

File: s4aiv

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 3164 Invalid: 2538

A60 From whom did you obtain the land when you began to use or own it (s4aiv\_a60)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-59 Valid cases: 5666 Invalid: 36

A61 Did this person occupy a special political or traditional position (s4aiv a61)

File: s4aiv

### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 5080 Invalid: 0

A62 Was this person a member of your village at the time the land was obtained (s4aiv\_a62)

File: s4aiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5051 Invalid: 651

A63 Is this person currently a resident of your village (s4aiv\_a63)

File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 4988 Invalid: 714

A64.2 HH ID of person from whom land was obtained (s4aiv a64ii)

File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-163 Valid cases: 3593 Invalid: 2109

## A65 Is this plot given out to someone outside the HH (s4aiv\_a65)

## File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5654 Invalid: 48

# A66.1 Years for which land has been leased out, sharecropped or rented (s4aiv a66i)

File: s4aiv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-30 Valid cases: 116 Invalid: 5586 Minimum: 1 Maximum: 30 Mean: 5.8

Standard deviation: 6.5

## A66.2 Months for which land has been leased out, sharecropped or rented (s4aiv\_a66ii)

File: s4aiv

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-9 Valid cases: 14 Invalid: 5688

## A67 What is the main reason for deciding to rent this land (s4aiv\_a67)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 118 Invalid: 5584

## A68 Did you allow the tenant to make all farming decisions about the land (s4aiv a68)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 124 Invalid: 5578

## A69 Contract type when the land was first given out to its last user (s4aiv a69)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 123 Invalid: 5579

A70 What was the formality of the contract at the time when you first gave out t (s4aiv a70)

File: s4aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 124 Invalid: 5578

A71 Duration of the contract when you first gave out the land to its last user (s4aiv\_a71)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 124 Invalid: 5578

A72 What is the relationship with the last user of the land (s4aiv\_a72)

File: s4aiv

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 124 Invalid: 5578

## A73.2 HH ID of current user of the land (s4aiv\_a73ii)

File: s4aiv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-74 Valid cases: 84 Invalid: 5618

# A74.1 Amount of rent received towards land in last 12 months (cedis) (s4aiv\_a74i)

File: s4aiv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-630 Valid cases: 28 Invalid: 5674 Minimum: 0 Maximum: 630 Mean: 118

Standard deviation: 140.8

# A74.2 Amount of rent received towards land in last 12 months (pessewas) (s4aiv\_a74ii)

File: s4aiv

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 5697

## A75.1 Value of inputs provided to land if sharecropped (cedis) (s4aiv a75i)

File: s4aiv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-297 Valid cases: 32 Invalid: 5670 Minimum: 0 Maximum: 297 Mean: 78.2

Standard deviation: 73.2

## A75.2 Value of inputs provided to land if sharecropped (pessewas) (s4aiv a75ii)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 6 Invalid: 5696

## A76 If sharecropped, what proportion of the crops goes to you (s4aiv\_a76)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 101 Invalid: 5601

## A77 Was the farm cultivated by a HH member during the past 12 months (s4aiv a77)

File: s4aiv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5519 Invalid: 183

## Household Number (FPrimary)

File: s4aiv

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5702 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172437.7

Standard deviation: 2658073.4

## (wave)

File: s4aiv

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5702

Invalid: 0

## Region (id1)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5686 Invalid: 0

## District (id2)

File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5686 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.8

Standard deviation: 57.2

## Household number (hhno)

File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5686 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106174923.9

Standard deviation: 2661261.5

## Plot No (s4aix1\_plotno)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5686 Invalid: 0

# A289.1 Starting month for the major season of dominant crop (s4aix\_289i)

File: s4aix1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 4801 Invalid: 885

## A289.2 Ending month for the major season of dominant crop (s4aix 289ii)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-91 Valid cases: 4766 Invalid: 920

## A290.1 Number of days casual labor provided by men (s4aix\_290i) File: s4aix1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-140 Valid cases: 2516 Invalid: 3170 Minimum: 0 Maximum: 140 Mean: 5.9

Standard deviation: 8.6

# A290.2 Average hours per day worked by men on casual labor (s4aix\_290ii)

File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 2508 Invalid: 3178 Minimum: 0 Maximum: 42 Mean: 5.9

Standard deviation: 2.9

## A290.3 Average number of men casual workers (s4aix\_290iii)

File: s4aix1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-100 Valid cases: 2511 Invalid: 3175 Minimum: -10 Maximum: 100 Mean: 4.3

Standard deviation: 4.5

## A291.1 Number of days casual labor provided by women (s4aix\_291i)

File: s4aix1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-60 Valid cases: 341 Invalid: 5345 Minimum: -10 Maximum: 60 Mean: 3.4

Standard deviation: 5

## A291.2 Average hours per day worked by women on casual labor (s4aix 291ii)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 331 Invalid: 5355

## A291.3 Average number of women casual workers (s4aix\_291iii) File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1-45 Valid cases: 332 Invalid: 5354 Minimum: -1 Maximum: 45 Mean: 4.6

Standard deviation: 5

## A292.1 Number of days casual labor provided by children (s4aix\_292i) File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-14 Valid cases: 198 Invalid: 5488 Minimum: -10 Maximum: 14 Mean: 1.7

Standard deviation: 2.8

## A292.2 Average hours per day worked by children on casual labor (s4aix 292ii)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 191 Invalid: 5495

## A292.3 Average number of children casual workers (s4aix\_292iii)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-14 Valid cases: 199 Invalid: 5487

## A293.1 Number of days of permanent labor provided by men (s4aix\_293i)

File: s4aix1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-330 Valid cases: 645 Invalid: 5041 Minimum: -10 Maximum: 330 Mean: 9.9

Standard deviation: 17.1

# A293.2 Average hours per day worked by men on permanent labor (s4aix\_293ii)

File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-28 Valid cases: 636 Invalid: 5050 Minimum: 0 Maximum: 28 Mean: 6.2

Standard deviation: 2.5

## A293.3 Average number of men permanent workers (s4aix\_293iii)

File: s4aix1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-10 Valid cases: 644 Invalid: 5042

## A294.1 Number of days of permanent labor provided by women (s4aix 294i)

File: s4aix1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 554 Invalid: 5132 Minimum: 0 Maximum: 60 Mean: 7.3

Standard deviation: 7.6

## A294.2 Average hours per day worked by women on permanent labor (s4aix 294ii)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 553 Invalid: 5133

## A294.3 Average number of women permanent workers (s4aix\_294iii) File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 566 Invalid: 5120 Minimum: 0 Maximum: 30 Mean: 1.5

Standard deviation: 1.6

## A295.1 Number of days permanent labor provided by children (s4aix 295i)

File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-60 Valid cases: 357 Invalid: 5329 Minimum: -10 Maximum: 60 Mean: 3.9

Standard deviation: 6.2

## A295.2 Average hours per day worked by children on permanent labor (s4aix\_295ii)

File: s4aix1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 344 Invalid: 5342

## A295.3 Average number of children permanent workers (s4aix\_295iii) File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 348 Invalid: 5338

## A296.1 Number of days of family labor worked by men (s4aix\_296i) File: s4aix1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-300 Valid cases: 3189 Invalid: 2497 Minimum: -10 Maximum: 300 Mean: 9.1

Standard deviation: 14.2

## A296.2 Average hours per day worked by men as family labor (s4aix\_296ii)

File: s4aix1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-24 Valid cases: 3174 Invalid: 2512 Minimum: 0 Maximum: 24 Mean: 6

Standard deviation: 1.9

# A296.3 Average number of men that provide family labor (s4aix\_296iii)

File: s4aix1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30

Valid cases: 3181 Invalid: 2505 Minimum: 0 Maximum: 30 Mean: 2.8

Standard deviation: 2.9

## A297.1 Number of days of family labor worked by women (s4aix\_297i)

File: s4aix1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-250 Valid cases: 2530 Invalid: 3156 Minimum: 0 Maximum: 250 Mean: 8.2

Standard deviation: 15.2

## A297.2 Average hours per day worked by women as family labor (s4aix 297ii)

File: s4aix1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 2524 Invalid: 3162

# A297.3 Average number of women that provide family labor (s4aix\_297iii)

File: s4aix1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 2535 Invalid: 3151 Minimum: 0 Maximum: 30 Mean: 2.5

Standard deviation: 2.5

# A298.1 Number of days of family labor worked by children (s4aix 298i)

File: s4aix1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-250 Valid cases: 922 Invalid: 4764 Minimum: 0 Maximum: 250 Mean: 5.1

Standard deviation: 13.4

## A298.2 Average hours per day worked by children as family labor (s4aix\_298ii)

File: s4aix1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 913 Invalid: 4773 Minimum: 0 Maximum: 25 Mean: 4.8

Standard deviation: 2.6

# A298.3 Average number of children that provide family labor (s4aix 298iii)

File: s4aix1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 914 Invalid: 4772

## (wave)

File: s4aix1

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5686 Invalid: 0

## Region (regioncode)

File: s4aix2

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5701 Invalid: 0

## District (districtcode)

File: s4aix2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

## EA NO. (eacode)

File: s4aix2

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

## HH ID (hhid)

File: s4aix2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

## Plot No (s4aix2\_plotno)

File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 15

## A299.1 Number of days casual labor provided by men (s4aix\_299i) File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 1956 Invalid: 3745 Minimum: 0 Maximum: 200 Mean: 5.9

Standard deviation: 8.7

## A299.2 Average hours per day worked by men on casual labor (s4aix\_299ii)

File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 1944 Invalid: 3757 Minimum: 0 Maximum: 80 Mean: 6

Standard deviation: 3

## A299.3 Average number of men casual workers (s4aix\_299iii) File: s4aix2

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 1947 Invalid: 3754 Minimum: 0 Maximum: 50 Mean: 4.7

Standard deviation: 4.5

## A300.1 Number of days casual labor provided by women (s4aix\_300i) File: s4aix2

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 202 Invalid: 5499 Minimum: 0 Maximum: 30 Mean: 2.6

Standard deviation: 4.3

## A300.2 Average hours per day worked by women on casual labor (s4aix 300ii)

File: s4aix2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 201 Invalid: 5500

## A300.3 Average number of women casual workers (s4aix\_300iii) File: s4aix2

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-17 Valid cases: 200 Invalid: 5501

## A301.1 Number of days casual labor provided by children (s4aix\_301i) File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 148 Invalid: 5553 Minimum: 0 Maximum: 50 Mean: 1.1

Standard deviation: 4.5

## A301.2 Average hours per day worked by children on casual labor (s4aix 301ii)

File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 145 Invalid: 5556

## A301.3 Average number of children casual workers (s4aix\_301ii) File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1-40 Valid cases: 151 Invalid: 5550 Minimum: -1 Maximum: 40 Mean: 1.4

Standard deviation: 4.3

## A302.1 Number of days of permanent labor provided by men (s4aix 302i)

File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-330 Valid cases: 680 Invalid: 5021 Minimum: -10 Maximum: 330 Mean: 16.2

Standard deviation: 27.2

## A302.2 Average hours per day worked by men on permanent labor (s4aix 302ii)

File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 671 Invalid: 5030

## A302.3 Average number of men permanent workers (s4aix 302iii)

File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 671 Invalid: 5030

## A303.1 Number of days of permanent labor provided by women (s4aix 303i)

File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-160 Valid cases: 590 Invalid: 5111 Minimum: 0 Maximum: 160 Mean: 13.5

Standard deviation: 18.2

## A303.2 Average hours per day worked by women on permanent labor (s4aix\_303ii)

File: s4aix2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 587 Invalid: 5114

## A303.3 Average number of women permanent workers (s4aix\_303iii) File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 599 Invalid: 5102

## A304.1 Number of days permanent labor provided by children (s4aix\_304i)

File: s4aix2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-35 Valid cases: 334 Invalid: 5367 Minimum: -10 Maximum: 35 Mean: 3.6

Standard deviation: 5.4

## A304.2 Average hours per day worked by children on permanent labor (s4aix 304ii)

File: s4aix2

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 322 Invalid: 5379

## A304.3 Average number of children permanent workers (s4aix\_304iii)

File: s4aix2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 322 Invalid: 5379

## A305.1 Number of days of family labor worked by men (s4aix\_305i)

File: s4aix2

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-290

Valid cases: 3436

Invalid: 2265

Minimum: 0

Maximum: 290

Mean: 14.5

Standard deviation: 27.5

## A305.2 Average hours per day worked by men as family labor (s4aix\_305ii)

File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-21 Valid cases: 3430 Invalid: 2271 Minimum: 0 Maximum: 21 Mean: 5.9

Standard deviation: 1.9

## A305.3 Average number of men that provide family labor (s4aix 305iii)

File: s4aix2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-45 Valid cases: 3432 Invalid: 2269 Minimum: 0 Maximum: 45 Mean: 2.7

Standard deviation: 3.1

## A306.1 Number of days of family labor worked by women (s4aix\_306i) File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-336 Valid cases: 2336 Invalid: 3365 Minimum: 0 Maximum: 336 Mean: 14.8

Standard deviation: 25.6

## A306.2 Average hours per day worked by women as family labor (s4aix 306ii)

File: s4aix2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-45 Valid cases: 2326 Invalid: 3375 Minimum: 0 Maximum: 45 Mean: 5.4

Standard deviation: 2.2

## A306.3 Average number of women that provide family labor (s4aix 306iii)

File: s4aix2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 2328 Invalid: 3373 Minimum: 0 Maximum: 25 Mean: 1.6

Standard deviation: 1.5

## A307.1 Number of days of family labor worked by children (s4aix\_307i)

File: s4aix2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 896 Invalid: 4805 Minimum: 0 Maximum: 120 Mean: 6.9

Standard deviation: 11

## A307.2 Average hours per day worked by children as family labor (s4aix 307ii)

File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 893 Invalid: 4808

## A307.3 Average number of children that provide family labor (s4aix\_307iii)

File: s4aix2

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15

Valid cases: 894 Invalid: 4807

## Household Number (FPrimary)

File: s4aix2

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5701 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172248.4

Standard deviation: 2658268.1

## (wave)

File: s4aix2

## **Overview**

Type: Discrete Format: numeric Width: 9

Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5701

Invalid: 0

### Region (regioncode)

File: s4aix3

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5702 Invalid: 0

### District (districtcode)

File: s4aix3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aix3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4aix3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aix3\_plotno)

File: s4aix3

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 16

## A308.1 Number of days casual labor provided by men (s4aix\_308i) File: s4aix3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 917 Invalid: 4785 Minimum: 0 Maximum: 60 Mean: 5.1

Standard deviation: 6.4

# A308.2 Average hours per day worked by men on casual labor (s4aix\_308ii)

File: s4aix3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-21 Valid cases: 910 Invalid: 4792 Minimum: 0 Maximum: 21 Mean: 5.7

Standard deviation: 2.7

### A308.3 Average number of men casual workers (s4aix\_308iii)

File: s4aix3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 912 Invalid: 4790 Minimum: 0 Maximum: 30 Mean: 4

Standard deviation: 3.8

## A309.1 Number of days casual labor provided by women (s4aix\_309i) File: s4aix3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-160 Valid cases: 624 Invalid: 5078 Minimum: -10 Maximum: 160 Mean: 4.7

Standard deviation: 10.1

## A309.2 Average hours per day worked by women on casual labor (s4aix 309ii)

File: s4aix3

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 617 Invalid: 5085

## A309.3 Average number of women casual workers (s4aix\_309iii) File: s4aix3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 620 Invalid: 5082 Minimum: 0 Maximum: 40 Mean: 5.1

Standard deviation: 5.5

## A310.1 Number of days casual labor provided by children (s4aix\_310i) File: s4aix3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 177 Invalid: 5525 Minimum: 0 Maximum: 60 Mean: 2.1

Standard deviation: 5.7

# A310.2 Average hours per day worked by children on casual labor (s4aix 310ii)

File: s4aix3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 173 Invalid: 5529

## A310.3 Average number of children casual workers (s4aix\_310iii) File: s4aix3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1-30 Valid cases: 179 Invalid: 5523 Minimum: -1 Maximum: 30 Mean: 2

Standard deviation: 4.5

# A311.1 Number of days of permanent labor provided by men (s4aix 311i)

File: s4aix3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-60 Valid cases: 624 Invalid: 5078 Minimum: -10 Maximum: 60 Mean: 6.2

Standard deviation: 6.7

# A311.2 Average hours per day worked by men on permanent labor (s4aix\_311ii)

File: s4aix3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 614 Invalid: 5088

### A311.3 Average number of men permanent workers (s4aix 311iii)

File: s4aix3

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-4 Valid cases: 616 Invalid: 5086

## A312.1 Number of days of permanent labor provided by women (s4aix 312i)

File: s4aix3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-60 Valid cases: 642 Invalid: 5060 Minimum: -10 Maximum: 60 Mean: 6

Standard deviation: 5.7

# A312.2 Average hours per day worked by women on permanent labor (s4aix\_312ii)

File: s4aix3

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 642 Invalid: 5060

## A312.3 Average number of women permanent workers (s4aix\_312iii) File: s4aix3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 653 Invalid: 5049

# A313.1 Number of days permanent labor provided by children (s4aix\_313i)

File: s4aix3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-24 Valid cases: 366 Invalid: 5336 Minimum: -10 Maximum: 24 Mean: 2.8

Standard deviation: 4.3

# A313.2 Average hours per day worked by children on permanent labor (s4aix\_313ii)

File: s4aix3

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 350 Invalid: 5352

### A313.3 Average number of children permanent workers (s4aix\_313iii)

File: s4aix3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 356 Invalid: 5346

### A314.1 Number of days of family labor worked by men (s4aix\_314i)

File: s4aix3

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: -10-547

Walid cases: 3333

Invalid: 2369

Minimum: -10

Maximum: 547

Mean: 7.4

Standard deviation: 13.4

# A314.2 Average hours per day worked by men as family labor (s4aix\_314ii)

File: s4aix3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-51 Valid cases: 3315 Invalid: 2387 Minimum: 0 Maximum: 51 Mean: 5.7

Standard deviation: 2.2

## A314.3 Average number of men that provide family labor (s4aix 314iii)

File: s4aix3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-22 Valid cases: 3324 Invalid: 2378 Minimum: 0 Maximum: 22 Mean: 2.5

Standard deviation: 2.2

### A315.1 Number of days of family labor worked by women (s4aix\_315i) File: s4aix3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-547 Valid cases: 3314 Invalid: 2388 Minimum: 0 Maximum: 547 Mean: 7.2

Standard deviation: 13.5

## A315.2 Average hours per day worked by women as family labor (s4aix 315ii)

File: s4aix3

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 3314 Invalid: 2388 Minimum: 0 Maximum: 30 Mean: 5.5

Standard deviation: 2.1

# A315.3 Average number of women that provide family labor (s4aix 315iii)

File: s4aix3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 3317 Invalid: 2385 Minimum: 0 Maximum: 60 Mean: 2.8

Standard deviation: 3.5

# A316.1 Number of days of family labor worked by children (s4aix\_316i)

File: s4aix3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-45 Valid cases: 1205 Invalid: 4497 Minimum: 0 Maximum: 45 Mean: 4.5

Standard deviation: 5

# A316.2 Average hours per day worked by children as family labor (s4aix\_316ii)

File: s4aix3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 1201 Invalid: 4501 Minimum: 0 Maximum: 18 Mean: 4.8

Standard deviation: 2.5

# A316.3 Average number of children that provide family labor (s4aix 316iii)

File: s4aix3

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 1197 Invalid: 4505

### Household Number (FPrimary)

File: s4aix3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5702

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172256.8

Standard deviation: 2658035

### (wave)

File: s4aix3

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5702 Invalid: 0

### Region (regioncode)

File: s4aix4

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5701 Invalid: 0

### District (districtcode)

File: s4aix4

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aix4

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4aix4

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aix4\_plotno)

File: s4aix4

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 15

## A317.1 Number of days casual labor provided by men (s4aix\_317i) File: s4aix4

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 405 Invalid: 5296 Minimum: 0 Maximum: 60 Mean: 3

Standard deviation: 4.6

# A317.2 Average hours per day worked by men on casual labor (s4aix\_317ii)

File: s4aix4

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 397 Invalid: 5304 Minimum: 0 Maximum: 30 Mean: 4

Standard deviation: 3.3

### A317.3 Average number of men casual workers (s4aix\_317iii)

File: s4aix4

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 396 Invalid: 5305 Minimum: 0 Maximum: 30 Mean: 2.6

Standard deviation: 3.3

## A318.1 Number of days casual labor provided by women (s4aix\_318i) File: s4aix4

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-36 Valid cases: 293 Invalid: 5408 Minimum: -10 Maximum: 36 Mean: 2.9

Standard deviation: 4.5

## A318.2 Average hours per day worked by women on casual labor (s4aix 318ii)

File: s4aix4

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 293 Invalid: 5408

### A318.3 Average number of women casual workers (s4aix\_318iii) File: s4aix4

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-35 Valid cases: 292 Invalid: 5409 Minimum: 0 Maximum: 35 Mean: 3

Standard deviation: 4.8

### A319.1 Number of days casual labor provided by children (s4aix\_319i) File: s4aix4

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 134 Invalid: 5567

# A319.2 Average hours per day worked by children on casual labor (s4aix 319ii)

File: s4aix4

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 131 Invalid: 5570

### A319.3 Average number of children casual workers (s4aix\_319iii)

### File: s4aix4

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-10 Valid cases: 137 Invalid: 5564

# A320.1 Number of days of permanent labor provided by men (s4aix 320i)

File: s4aix4

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: -10-75

Valid cases: 562

Invalid: 5139

Minimum: -10

Maximum: 75

Mean: 4.6

Standard deviation: 6.1

## A320.2 Average hours per day worked by men on permanent labor (s4aix 320ii)

File: s4aix4

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-21 Valid cases: 550 Invalid: 5151 Minimum: 0 Maximum: 21 Mean: 4.3

Standard deviation: 2.5

### A320.3 Average number of men permanent workers (s4aix\_320iii) File: s4aix4

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-4 Valid cases: 554 Invalid: 5147

## A321.1 Number of days of permanent labor provided by women (s4aix 321i)

File: s4aix4

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-30 Valid cases: 600 Invalid: 5101 Minimum: -10 Maximum: 30 Mean: 4.6

Standard deviation: 4.3

## A321.2 Average hours per day worked by women on permanent labor (s4aix 321ii)

File: s4aix4

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 598 Invalid: 5103

## A321.3 Average number of women permanent workers (s4aix\_321ii) File: s4aix4

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 610 Invalid: 5091

# A322.1 Number of days permanent labor provided by children (s4aix 322i)

File: s4aix4

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-21 Valid cases: 346 Invalid: 5355 Minimum: -10 Maximum: 21 Mean: 2.3

Standard deviation: 3.8

# A322.2 Average hours per day worked by children on permanent labor (s4aix\_322ii)

File: s4aix4

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 331 Invalid: 5370

### A322.3 Average number of children permanent workers (s4aix\_322iii)

File: s4aix4

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 334 Invalid: 5367

### A323.1 Number of days of family labor worked by men (s4aix\_323i)

File: s4aix4

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-150 Valid cases: 2802 Invalid: 2899 Minimum: -10 Maximum: 150 Mean: 4.9

Standard deviation: 6.9

# A323.2 Average hours per day worked by men as family labor (s4aix 323ii)

File: s4aix4

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-54 Valid cases: 2792 Invalid: 2909 Minimum: 0 Maximum: 54 Mean: 4.6

Standard deviation: 2.5

# A323.3 Average number of men that provide family labor (s4aix\_323iii)

File: s4aix4

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 2793 Invalid: 2908

## A324.1 Number of days of family labor worked by women (s4aix\_324i) File: s4aix4

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-150 Valid cases: 2797 Invalid: 2904 Minimum: 0 Maximum: 150 Mean: 5.2

Standard deviation: 6.6

# A324.2 Average hours per day worked by women as family labor (s4aix\_324ii)

File: s4aix4

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-86 Valid cases: 2792 Invalid: 2909 Minimum: 0 Maximum: 86 Mean: 4.5

Standard deviation: 3

# A324.3 Average number of women that provide family labor (s4aix 324iii)

File: s4aix4

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 2798 Invalid: 2903 Minimum: 0 Maximum: 40 Mean: 2

Standard deviation: 2

# A325.1 Number of days of family labor worked by children (s4aix 325i)

File: s4aix4

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 884 Invalid: 4817 Minimum: 0 Maximum: 42 Mean: 3.7

Standard deviation: 3.8

## A325.2 Average hours per day worked by children as family labor (s4aix 325ii)

File: s4aix4

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 881 Invalid: 4820 Minimum: 0 Maximum: 20 Mean: 3.7

Standard deviation: 2.6

# A325.3 Average number of children that provide family labor (s4aix\_325iii)

File: s4aix4

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 882 Invalid: 4819

### Household Number (FPrimary)

File: s4aix4

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5701 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172248.4

Standard deviation: 2658268.1

### (wave)

File: s4aix4

### Overview

Range: 1-1

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

Valid cases: 5701 Invalid: 0

### Region (regioncode)

File: s4aix5

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5702 Invalid: 0

### District (districtcode)

File: s4aix5

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aix5

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4aix5

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aix5\_plotno)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5686 Invalid: 16

# A326.1 Starting month for the minor season of dominant crop (s4aix\_326i)

File: s4aix5

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-55 Valid cases: 1520 Invalid: 4182

# A326.2 Ending month for the minor season of dominant crop (s4aix\_326ii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 1509 Invalid: 4193

### A327.1 Number of days casual labor provided by men (s4aix 327i)

File: s4aix5

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 544 Invalid: 5158 Minimum: 0 Maximum: 30 Mean: 4.6

Standard deviation: 4.5

# A327.2 Average hours per day worked by men on casual labor (s4aix 327ii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 544 Invalid: 5158

### A327.3 Average number of men casual workers (s4aix 327iii)

File: s4aix5

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 544 Invalid: 5158 Minimum: 0 Maximum: 30 Mean: 3.4

Standard deviation: 2.9

## A328.1 Number of days casual labor provided by women (s4aix\_328i) File: s4aix5

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 25 Invalid: 5677

# A328.2 Average hours per day worked by women on casual labor (s4aix\_328ii)

File: s4aix5

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 25 Invalid: 5677

## A328.3 Average number of women casual workers (s4aix\_328iii) File: s4aix5

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 25 Invalid: 5677

### A329.1 Number of days casual labor provided by children (s4aix\_329i) File: s4aix5

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 17 Invalid: 5685

# A329.2 Average hours per day worked by children on casual labor (s4aix 329ii)

File: s4aix5

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 17 Invalid: 5685

### A329.3 Average number of children casual workers (s4aix\_329iii)

File: s4aix5

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 17 Invalid: 5685

# A330.1 Number of days of permanent labor provided by men (s4aix 330i)

File: s4aix5

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-330 Valid cases: 179 Invalid: 5523 Minimum: 0 Maximum: 330 Mean: 11.1

Standard deviation: 34.9

# A330.2 Average hours per day worked by men on permanent labor (s4aix\_330ii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 179 Invalid: 5523

### A330.3 Average number of men permanent workers (s4aix\_330iii)

File: s4aix5

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 179 Invalid: 5523

# A331.1 Number of days of permanent labor provided by women (s4aix 331i)

File: s4aix5

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-37 Valid cases: 150 Invalid: 5552 Minimum: 0 Maximum: 37 Mean: 5.8

Standard deviation: 5.9

## A331.2 Average hours per day worked by women on permanent labor (s4aix 331ii)

File: s4aix5

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 150 Invalid: 5552

### A331.3 Average number of women permanent workers (s4aix 331iii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 150 Invalid: 5552

## A332.1 Number of days permanent labor provided by children (s4aix 332i)

File: s4aix5

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-37 Valid cases: 60 Invalid: 5642 Minimum: 0 Maximum: 37 Mean: 3.9

Standard deviation: 5.3

# A332.2 Average hours per day worked by children on permanent labor (s4aix\_332ii)

File: s4aix5

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 61 Invalid: 5641

### A332.3 Average number of children permanent workers (s4aix\_332iii) File: s4aix5

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 61 Invalid: 5641

## A333.1 Number of days of family labor worked by men (s4aix\_333i) File: s4aix5

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 631 Invalid: 5071 Minimum: 0 Maximum: 60 Mean: 7.9

Standard deviation: 7.8

## A333.2 Average hours per day worked by men as family labor (s4aix 333ii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 630 Invalid: 5072

# A333.3 Average number of men that provide family labor (s4aix\_333iii)

File: s4aix5

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 629 Invalid: 5073 Minimum: 0 Maximum: 30 Mean: 1.7

Standard deviation: 1.9

## A334.1 Number of days of family labor worked by women (s4aix\_334i) File: s4aix5

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 540 Invalid: 5162 Minimum: 0 Maximum: 60 Mean: 7.5

Standard deviation: 7.6

# A334.2 Average hours per day worked by women as family labor (s4aix\_334ii)

File: s4aix5

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 540 Invalid: 5162

# A334.3 Average number of women that provide family labor (s4aix\_334iii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 540 Invalid: 5162

# A335.1 Number of days of family labor worked by children (s4aix 335i)

File: s4aix5

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 141 Invalid: 5561 Minimum: 0 Maximum: 30 Mean: 4.9

Standard deviation: 5.2

# A335.2 Average hours per day worked by children as family labor (s4aix 335ii)

File: s4aix5

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12

Valid cases: 141 Invalid: 5561

### A335.3 Average number of children that provide family labor (s4aix 335iii)

File: s4aix5

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11

Valid cases: 141 Invalid: 5561

### Household Number (FPrimary)

File: s4aix5

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5702 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172069.1

Standard deviation: 2658069.4

### (wave)

File: s4aix5

### Overview

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

Valid cases: 5702

Invalid: 0

### Region (regioncode)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5702 Invalid: 0

### District (districtcode)

File: s4aix6

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aix6

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4aix6

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5702 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aix6\_plotno)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 16

## A336.1 Number of days casual labor provided by men (s4aix\_336i) File: s4aix6

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-126 Valid cases: 610 Invalid: 5092 Minimum: 0 Maximum: 126 Mean: 5.9

Standard deviation: 8.8

# A336.2 Average hours per day worked by men on casual labor (s4aix\_336ii)

File: s4aix6

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 610 Invalid: 5092

### A336.3 Average number of men casual workers (s4aix\_336iii)

### File: s4aix6

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 610 Invalid: 5092

### A337.1 Number of days casual labor provided by women (s4aix\_337i) File: s4aix6

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 31 Invalid: 5671

## A337.2 Average hours per day worked by women on casual labor (s4aix 337ii)

File: s4aix6

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 31 Invalid: 5671

## A337.3 Average number of women casual workers (s4aix\_337iii) File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 31 Invalid: 5671

## A338.1 Number of days casual labor provided by children (s4aix\_338i) File: s4aix6

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 15 Invalid: 5687 Minimum: 0 Maximum: 50 Mean: 6.3

Standard deviation: 14.7

## A338.2 Average hours per day worked by children on casual labor (s4aix 338ii)

File: s4aix6

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 15 Invalid: 5687

### A338.3 Average number of children casual workers (s4aix\_338iii) File: s4aix6

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 15 Invalid: 5687

## A339.1 Number of days of permanent labor provided by men (s4aix 339i)

File: s4aix6

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-220 Valid cases: 217 Invalid: 5485 Minimum: 0 Maximum: 220 Mean: 25.9

Standard deviation: 33.3

## A339.2 Average hours per day worked by men on permanent labor (s4aix 339ii)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 217 Invalid: 5485

### A339.3 Average number of men permanent workers (s4aix\_339iii)

### File: s4aix6

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 217 Invalid: 5485

# A340.1 Number of days of permanent labor provided by women (s4aix\_340i)

File: s4aix6

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-150 Valid cases: 183 Invalid: 5519 Minimum: 0 Maximum: 150 Mean: 25.7

Standard deviation: 27.4

# A340.2 Average hours per day worked by women on permanent labor (s4aix\_340ii)

File: s4aix6

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 183 Invalid: 5519

## A340.3 Average number of women permanent workers (s4aix\_340iii) File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 183 Invalid: 5519

# A341.1 Number of days permanent labor provided by children (s4aix 341i)

File: s4aix6

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 53 Invalid: 5649 Minimum: 0 Maximum: 90 Mean: 9.5

Standard deviation: 16.7

# A341.2 Average hours per day worked by children on permanent labor (s4aix\_341ii)

File: s4aix6

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 53 Invalid: 5649

### A341.3 Average number of children permanent workers (s4aix\_341iii)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 51 Invalid: 5651

### A342.1 Number of days of family labor worked by men (s4aix\_342i)

File: s4aix6

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-260 Valid cases: 1037 Invalid: 4665 Minimum: 0 Maximum: 260 Mean: 14.6

Standard deviation: 27.3

# A342.2 Average hours per day worked by men as family labor (s4aix 342ii)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 1037 Invalid: 4665

# A342.3 Average number of men that provide family labor (s4aix 342iii)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 1037 Invalid: 4665

## A343.1 Number of days of family labor worked by women (s4aix\_343i) File: s4aix6

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-240 Valid cases: 896 Invalid: 4806 Minimum: 0 Maximum: 240 Mean: 14.4

Standard deviation: 22.9

# A343.2 Average hours per day worked by women as family labor (s4aix 343ii)

File: s4aix6

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-91 Valid cases: 895 Invalid: 4807 Minimum: 0 Maximum: 91 Mean: 5.2

Standard deviation: 3.5

# A343.3 Average number of women that provide family labor (s4aix 343iii)

File: s4aix6

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 895 Invalid: 4807 Minimum: 0 Maximum: 30 Mean: 1.2

Standard deviation: 1.1

# A344.1 Number of days of family labor worked by children (s4aix 344i)

File: s4aix6

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 217 Invalid: 5485 Minimum: 0 Maximum: 100 Mean: 9.9

Standard deviation: 14.2

## A344.2 Average hours per day worked by children as family labor (s4aix 344ii)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 216 Invalid: 5486

# A344.3 Average number of children that provide family labor (s4aix 344iii)

File: s4aix6

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 217 Invalid: 5485

### Household Number (FPrimary)

File: s4aix6

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5702 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172622.6

Standard deviation: 2658185.1

### (wave)

File: s4aix6

### Overview

Range: 1-1

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

Valid cases: 5702

Invalid: 0

### Region (regioncode)

File: s4aix7

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5703 Invalid: 0

### District (districtcode)

File: s4aix7

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5703 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aix7

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5703 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4aix7

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5703 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aix7\_plotno)

File: s4aix7

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 17

## A345.1 Number of days casual labor provided by men (s4aix\_345i) File: s4aix7

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 323 Invalid: 5380 Minimum: 0 Maximum: 30 Mean: 4.8

Standard deviation: 4.5

# A345.2 Average hours per day worked by men on casual labor (s4aix\_345ii)

File: s4aix7

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 322 Invalid: 5381

### A345.3 Average number of men casual workers (s4aix\_345iii)

File: s4aix7

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 322 Invalid: 5381

## A346.1 Number of days casual labor provided by women (s4aix\_346i) File: s4aix7

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 98 Invalid: 5605

## A346.2 Average hours per day worked by women on casual labor (s4aix 346ii)

File: s4aix7

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 98 Invalid: 5605

## A346.3 Average number of women casual workers (s4aix\_346iii) File: s4aix7

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 98 Invalid: 5605

## A347.1 Number of days casual labor provided by children (s4aix\_347i) File: s4aix7

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 13 Invalid: 5690

# A347.2 Average hours per day worked by children on casual labor (s4aix 347ii)

File: s4aix7

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 14 Invalid: 5689

### A347.3 Average number of children casual workers (s4aix\_347iii)

### File: s4aix7

**Overview** 

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 14 Invalid: 5689

# A348.1 Number of days of permanent labor provided by men (s4aix\_348i)

File: s4aix7

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 149 Invalid: 5554 Minimum: 0 Maximum: 30 Mean: 4.9

Standard deviation: 3.7

# A348.2 Average hours per day worked by men on permanent labor (s4aix 348ii)

File: s4aix7

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 149 Invalid: 5554

### A348.3 Average number of men permanent workers (s4aix\_348iii)

### File: s4aix7

Type: Discrete Format: numeric Width: 16 Decimals: 0

Overview

Range: 0-6

Valid cases: 149 Invalid: 5554

# A349.1 Number of days of permanent labor provided by women (s4aix\_349i)

File: s4aix7

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 153 Invalid: 5550 Minimum: 0 Maximum: 30 Mean: 4.8

Standard deviation: 4.4

# A349.2 Average hours per day worked by women on permanent labor (s4aix 349ii)

File: s4aix7

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 153 Invalid: 5550

### A349.3 Average number of women permanent workers (s4aix\_349iii)

File: s4aix7

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 153 Invalid: 5550

## A350.1 Number of days permanent labor provided by children (s4aix\_350i)

File: s4aix7

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 61 Invalid: 5642

# A350.2 Average hours per day worked by children on permanent labor (s4aix\_350ii)

File: s4aix7

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 60 Invalid: 5643

### A350.3 Average number of children permanent workers (s4aix\_350iii) File: s4aix7

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 60 Invalid: 5643

### A351.1 Number of days of family labor worked by men (s4aix\_351i)

File: s4aix7

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 929 Invalid: 4774 Minimum: 0 Maximum: 60 Mean: 6.5

Standard deviation: 6.8

## A351.2 Average hours per day worked by men as family labor (s4aix\_351ii)

File: s4aix7

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-45 Valid cases: 925 Invalid: 4778 Minimum: 0 Maximum: 45 Mean: 5.2

Standard deviation: 2.4

# A351.3 Average number of men that provide family labor (s4aix 351iii)

File: s4aix7

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 923 Invalid: 4780 Minimum: 0 Maximum: 30 Mean: 1.5

Standard deviation: 1.7

### A352.1 Number of days of family labor worked by women (s4aix\_352i) File: s4aix7

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 916 Invalid: 4787 Minimum: 0 Maximum: 60 Mean: 6.8

Standard deviation: 7.2

# A352.2 Average hours per day worked by women as family labor (s4aix\_352ii)

File: s4aix7

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 919 Invalid: 4784

## A352.3 Average number of women that provide family labor (s4aix 352iii)

File: s4aix7

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 919 Invalid: 4784

# A353.1 Number of days of family labor worked by children (s4aix\_353i)

File: s4aix7

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-23 Valid cases: 299 Invalid: 5404 Minimum: 0 Maximum: 23 Mean: 4.3

Standard deviation: 3.6

# A353.2 Average hours per day worked by children as family labor (s4aix\_353ii)

File: s4aix7

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 297 Invalid: 5406

# A353.3 Average number of children that provide family labor (s4aix\_353iii)

File: s4aix7

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 297 Invalid: 5406

### Household Number (FPrimary)

File: s4aix7

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5703

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106171888.5

Standard deviation: 2657871.3

### (wave)

File: s4aix7

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 5703 Invalid: 0

### Region (regioncode)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5701 Invalid: 0

### District (districtcode)

File: s4aix8

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4aix8

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4aix8

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4aix8\_plotno)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 15

### A354.1 Number of days casual labor provided by men (s4aix\_354i) File: s4aix8

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 120 Invalid: 5581 Minimum: 0 Maximum: 30 Mean: 4.3

Standard deviation: 5

## A354.2 Average hours per day worked by men on casual labor (s4aix\_354ii)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 120 Invalid: 5581

### A354.3 Average number of men casual workers (s4aix\_354iii)

### File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 120 Invalid: 5581

### A355.1 Number of days casual labor provided by women (s4aix\_355i) File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 75 Invalid: 5626

## A355.2 Average hours per day worked by women on casual labor (s4aix 355ii)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 75 Invalid: 5626

### A355.3 Average number of women casual workers (s4aix\_355iii) File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 75 Invalid: 5626

### A356.1 Number of days casual labor provided by children (s4aix\_356i) File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 16 Invalid: 5685

## A356.2 Average hours per day worked by children on casual labor (s4aix 356ii)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 16 Invalid: 5685

### A356.3 Average number of children casual workers (s4aix\_356iii) File: s4aix8

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 16 Invalid: 5685

## A357.1 Number of days of permanent labor provided by men (s4aix\_357i)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 133 Invalid: 5568

## A357.2 Average hours per day worked by men on permanent labor (s4aix 357ii)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10

Valid cases: 132 Invalid: 5569

### A357.3 Average number of men permanent workers (s4aix\_357iii)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 132 Invalid: 5569

# A358.1 Number of days of permanent labor provided by women (s4aix 358i)

File: s4aix8

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-21 Valid cases: 136 Invalid: 5565 Minimum: 0 Maximum: 21 Mean: 4.8

Standard deviation: 3.8

# A358.2 Average hours per day worked by women on permanent labor (s4aix 358ii)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 136 Invalid: 5565

### A358.3 Average number of women permanent workers (s4aix\_358iii)

File: s4aix8

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 136 Invalid: 5565

# A359.1 Number of days permanent labor provided by children (s4aix\_359i)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 58 Invalid: 5643

# A359.2 Average hours per day worked by children on permanent labor (s4aix\_359ii)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 58 Invalid: 5643

### A359.3 Average number of children permanent workers (s4aix\_359iii) File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 58 Invalid: 5643

### A360.1 Number of days of family labor worked by men (s4aix\_360i)

File: s4aix8

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 727 Invalid: 4974 Minimum: 0 Maximum: 60 Mean: 5.9

Standard deviation: 6.2

# A360.2 Average hours per day worked by men as family labor (s4aix\_360ii)

File: s4aix8

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-36 Valid cases: 727 Invalid: 4974 Minimum: 0 Maximum: 36 Mean: 4.6

Standard deviation: 2.5

# A360.3 Average number of men that provide family labor (s4aix 360iii)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 728 Invalid: 4973

### A361.1 Number of days of family labor worked by women (s4aix\_361i)

File: s4aix8

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-45 Valid cases: 738 Invalid: 4963 Minimum: 0 Maximum: 45 Mean: 6.6

Standard deviation: 6.9

### A361.2 Average hours per day worked by women as family labor (s4aix 361ii)

File: s4aix8

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 740 Invalid: 4961 Minimum: 0 Maximum: 12 Mean: 4.4

Standard deviation: 2.2

## A361.3 Average number of women that provide family labor (s4aix 361iii)

File: s4aix8

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 737 Invalid: 4964

# A362.1 Number of days of family labor worked by children (s4aix\_362i)

File: s4aix8

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-23 Valid cases: 259 Invalid: 5442 Minimum: 0 Maximum: 23 Mean: 4.8

Standard deviation: 4.1

## A362.2 Average hours per day worked by children as family labor (s4aix 362ii)

File: s4aix8

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 257 Invalid: 5444

# A362.3 Average number of children that provide family labor (s4aix\_362iii)

File: s4aix8

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 257 Invalid: 5444

### Household Number (FPrimary)

File: s4aix8

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5701

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172248.4

Standard deviation: 2658268.1

### (wave)

File: s4aix8

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 5701 Invalid: 0

### Region (regioncode)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5701 Invalid: 0

### District (districtcode)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4av2\_plotno)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 15

### A120.1 Crop 1 (s4v\_a120i)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-47 Valid cases: 1598 Invalid: 4103

### A120.1 Crop 2 (s4v\_a120ii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-59 Valid cases: 780 Invalid: 4921

### A120.3 Crop 3 (s4v\_a120iii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 428 Invalid: 5273

### A120.4 Crop 4 (s4v\_a120iv)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 195 Invalid: 5506

### A120.5 Crop 5 (s4v\_a120v)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 57 Invalid: 5644

### A120.6 Crop 6 (s4v\_a120vi)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 21 Invalid: 5680

### A120.7 Crop 7 (s4v\_a120vii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 10 Invalid: 5691

### A120.8 Crop 8 (s4v\_a120viii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 7 Invalid: 5694

### A120.9 Crop 9 (s4v\_a120ix)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 5699

### A120.10 Crop 10 (s4v\_a120x)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 5699

## A120.b How many different crop harvests were made in total from this plot (s4v a120b)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-38 Valid cases: 1398 Invalid: 4303 Minimum: 0 Maximum: 38 Mean: 1.8

Standard deviation: 1.5

### A121.1 ID of crop harvested-crop 1 (s4v a121i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-47 Valid cases: 1416 Invalid: 4285 Minimum: 2 Maximum: 47 Mean: 15.2

Standard deviation: 9.9

### A121.2 ID of part of crop harvested-crop 1 (s4v a121ii)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 1405 Invalid: 4296

# A122.1 Quantity of the crop harvested in the last major season-crop 1 (s4v\_a122i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5000 Valid cases: 1412 Invalid: 4289 Minimum: 0 Maximum: 5000 Mean: 23.5

Standard deviation: 153.7

### A122.2 Unit of quantity-crop 1 (s4v a122ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-53 Valid cases: 1386 Invalid: 4315 Minimum: 0 Maximum: 53 Mean: 14.7

Standard deviation: 6.9

## A123.1 What is the market value of the quantity harvested (cedis)-crop 1 (s4v a123i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5250 Valid cases: 1403 Invalid: 4298 Minimum: 0 Maximum: 5250 Mean: 212.3

Standard deviation: 398.3

# A123.2 What is the market value of the quantity harvested (pessewas)-crop 1 (s4v\_a123ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-94 Valid cases: 187 Invalid: 5514 Minimum: 0 Maximum: 94 Mean: 13

Standard deviation: 23.3

## A124.1 What is the total revenue from this crop harvested (cedis)-crop 1 (s4v a124i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5250 Valid cases: 1059 Invalid: 4642 Minimum: 0 Maximum: 5250 Mean: 228.6

Standard deviation: 436.1

## A124.2 What is the market value of the quantity harvested (pessewas)-crop 1 (s4v\_a124ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-94 Valid cases: 126 Invalid: 5575 Minimum: 0 Maximum: 94 Mean: 10.6

Standard deviation: 21.6

# A125 Is/was any of this crop part still growing on this plot after this harvest- (s4v a125)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1405 Invalid: 4296

# A126.1 What was/would be its value when sold (cedis)-crop 1 (s4v\_a126i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60000 Valid cases: 655 Invalid: 5046 Minimum: 0 Maximum: 60000 Mean: 422.8

Standard deviation: 2553

# A126.2 What was/would be its value when sold (pessewas)-crop 1 (s4v a126ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 53 Invalid: 5648 Minimum: 0 Maximum: 50 Mean: 5.8

Standard deviation: 16

## A127 While on the field, was any of the crop lost to rotting/pests-crop 1 (s4v\_a127)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1364 Invalid: 4337

### A128 Percent lost-crop 1 (s4v a128)

File: s4av1

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0.100000001490116-100

Valid cases: 864

Invalid: 4837

Minimum: 0.1

Maximum: 100

Mean: 16.3

Standard deviation: 20.1

### A129.1 ID of crop harvested-crop 2 (s4v a129i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-40 Valid cases: 597 Invalid: 5104 Minimum: 1 Maximum: 40 Mean: 18.5

Standard deviation: 11.5

### A129.2 ID of part of crop harvested-crop 2 (s4v\_a129ii)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 595 Invalid: 5106

# A130.1 Quantity of the crop harvested in the last major season-crop 2 (s4v\_a130i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.25-650 Valid cases: 592 Invalid: 5109 Minimum: 0.3 Maximum: 650 Mean: 14.9

Standard deviation: 39.1

### A130.2 Unit of quantity-crop 2 (s4v a130ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-53 Valid cases: 585 Invalid: 5116 Minimum: 2 Maximum: 53 Mean: 11.9

Standard deviation: 7.5

## A131.1 What is the market value of the quantity harvested (cedis)-crop 2 (s4v a131i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-2750 Valid cases: 593 Invalid: 5108 Minimum: 1 Maximum: 2750 Mean: 83.2

Standard deviation: 202

# A131.2 What is the market value of the quantity harvested (pessewas)-crop 2 (s4v\_a131ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 53 Invalid: 5648 Minimum: 0 Maximum: 60 Mean: 23.4

Standard deviation: 25.4

## A132.1 What is the total revenue from this crop harvested (cedis)-crop 2 (s4v a132i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2750 Valid cases: 369 Invalid: 5332 Minimum: 0 Maximum: 2750 Mean: 90.7

Standard deviation: 229.1

# A132.2 What is the market value of the quantity harvested (pessewas)-crop 2 (s4v\_a132ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 29 Invalid: 5672 Minimum: 0 Maximum: 60 Mean: 13.1

Standard deviation: 22.4

# A133 Is/was any of this crop part still growing on this plot after this harvest- (s4v a133)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 596 Invalid: 5105

# A134.1 What was/would be its value when sold (cedis)-crop 2 (s4v\_a134i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-6000 Valid cases: 334 Invalid: 5367 Minimum: 1 Maximum: 6000 Mean: 78.9

Standard deviation: 348.4

# A134.2 What was/would be its value when sold (pessewas)-crop 2 (s4v a133ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 13 Invalid: 5688 Minimum: 0 Maximum: 60 Mean: 12.3

Standard deviation: 23.5

## A135 While on the field, was any of the crop lost to rotting/pests-crop 2 (s4v\_a135)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 586 Invalid: 5115

### A136 Percent lost-crop 2 (s4v a136)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-90 Valid cases: 320 Invalid: 5381 Minimum: 1 Maximum: 90 Mean: 10.5

Standard deviation: 13.9

### A137.1 ID of crop harvested-crop 3 (s4v a137i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-40 Valid cases: 336 Invalid: 5365 Minimum: 2 Maximum: 40 Mean: 15.8

Standard deviation: 11.5

### A137.2 ID of part of crop harvested-crop 3 (s4v\_a137ii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 329 Invalid: 5372

# A138.1 Quantity of the crop harvested in the last major season-crop 3 (s4v\_a138i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-400 Valid cases: 336 Invalid: 5365 Minimum: 0.5 Maximum: 400 Mean: 13.2

Standard deviation: 36.6

### A138.2 Unit of quantity-crop 3 (s4v\_a138ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 333 Invalid: 5368 Minimum: 2 Maximum: 42 Mean: 12.9

Standard deviation: 8.4

## A139.1 What is the market value of the quantity harvested (cedis)-crop 3 (s4v a139i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1875 Valid cases: 336 Invalid: 5365 Minimum: 1 Maximum: 1875 Mean: 63.9

Standard deviation: 161.3

# A139.2 What is the market value of the quantity harvested (pessewas)-crop 3 (s4v\_a139ii)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 21 Invalid: 5680 Minimum: 0 Maximum: 50 Mean: 32.9

Standard deviation: 23.8

## A140.1 What is the total revenue from this crop harvested (cedis)-crop 3 (s4v a140i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1010 Valid cases: 206 Invalid: 5495 Minimum: 0 Maximum: 1010 Mean: 62.1

Standard deviation: 116.4

## A140.2 What is the market value of the quantity harvested (pessewas)-crop 3 (s4v\_a140ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 6 Invalid: 5695 Minimum: 0 Maximum: 50 Mean: 25.8

Standard deviation: 26.5

# A141 Is/was any of this crop part still growing on this plot after this harvest- (s4v a141)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 336 Invalid: 5365

# A142.1 What was/would be its value when sold (cedis)-crop 3 (s4v\_a142i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-500 Valid cases: 177 Invalid: 5524 Minimum: 2 Maximum: 500 Mean: 41.5

Standard deviation: 69.4

# A142.2 What was/would be its value when sold (pessewas)-crop 3 (s4v a142ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 4 Invalid: 5697 Minimum: 0 Maximum: 50 Mean: 12.5

Standard deviation: 25

## A143 While on the field, was any of the crop lost to rotting/pests-crop 1 (s4v\_a143)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 328 Invalid: 5373

### A144 Percent lost-crop 3 (s4v a144)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-600 Valid cases: 199 Invalid: 5502 Minimum: 1 Maximum: 600 Mean: 63.5

Standard deviation: 84.2

### A145.1 ID of crop harvested-crop 4 (s4v a145i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-40 Valid cases: 129 Invalid: 5572 Minimum: 1 Maximum: 40 Mean: 19.3

Standard deviation: 11.7

### A145.2 ID of part of crop harvested-crop 4 (s4v\_a145ii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 129 Invalid: 5572

# A146.1 Quantity of the crop harvested in the last major season-crop 4 (s4v\_a146i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-350 Valid cases: 129 Invalid: 5572 Minimum: 0.5 Maximum: 350 Mean: 16.1

Standard deviation: 44.7

### A146.2 Unit of quantity-crop 4 (s4v a146ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-80 Valid cases: 128 Invalid: 5573 Minimum: 2 Maximum: 80 Mean: 12.4

Standard deviation: 10

# A147.1 What is the market value of the quantity harvested (cedis)-crop 4 (s4v\_a147i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-360 Valid cases: 128 Invalid: 5573 Minimum: 2 Maximum: 360 Mean: 46.8

Standard deviation: 58.7

# A147.2 What is the market value of the quantity harvested (pessewas)-crop 4 (s4v\_a147ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6-80 Valid cases: 14 Invalid: 5687 Minimum: 6 Maximum: 80 Mean: 49

Standard deviation: 14.7

## A148.1 What is the total revenue from this crop harvested (cedis)-crop 4 (s4v a148i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-340 Valid cases: 84 Invalid: 5617 Minimum: 0 Maximum: 340 Mean: 43.1

Standard deviation: 56.5

## A148.2 What is the market value of the quantity harvested (pessewas)-crop 2 (s4v\_a148ii)

File: s4av1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 40-50 Valid cases: 3 Invalid: 5698

# A149 Is/was any of this crop part still growing on this plot after this harvest- (s4v\_a149)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 128 Invalid: 5573

# A150.1 What was/would be its value when sold (cedis)-crop 4 (s4v\_a150i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-414 Valid cases: 73 Invalid: 5628 Minimum: 1 Maximum: 414 Mean: 48.1

Standard deviation: 80.2

## A150.2 What was/would be its value when sold (pessewas)-crop 4 (s4v\_a150ii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 5701

## A151 While on the field, was any of the crop lost to rotting/pests-crop 4 (s4v\_a151)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 126 Invalid: 5575

### A152 Percent lost-crop 4 (s4v a152)

File: s4av1

#### **Overview**

Type: Continuous Valid cases: 88
Format: numeric Invalid: 5613
Width: 16 Minimum: 2
Decimals: 0 Maximum: 26
Range: 2-26 Mean: 7.2

Standard deviation: 4.4

### A153.1 ID of crop harvested-crop 5 (s4v a153i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 45 Invalid: 5656 Minimum: 2 Maximum: 42 Mean: 19

Standard deviation: 10.7

### A153.2 ID of part of crop harvested-crop 5 (s4v\_a153ii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 45 Invalid: 5656

# A154.1 Quantity of the crop harvested in the last major season-crop 5 (s4v\_a154i)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-220 Valid cases: 45 Invalid: 5656 Minimum: 0.5 Maximum: 220 Mean: 16.9

Standard deviation: 36.1

### A154.2 Unit of quantity-crop 5 (s4v a154ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-37 Valid cases: 45 Invalid: 5656 Minimum: 2 Maximum: 37 Mean: 13.5

Standard deviation: 9.7

# A155.1 What is the market value of the quantity harvested (cedis)-crop 5 (s4v\_a155i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-180 Valid cases: 45 Invalid: 5656 Minimum: 1 Maximum: 180 Mean: 42.8

Standard deviation: 53.5

# A155.2 What is the market value of the quantity harvested (pessewas)-crop 5 (s4v\_a155ii)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 5 Invalid: 5696 Minimum: 0 Maximum: 60 Mean: 32

Standard deviation: 29.5

## A156.1 What is the total revenue from this crop harvested (cedis)-crop 5 (s4v a156i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-180 Valid cases: 34 Invalid: 5667 Minimum: 0 Maximum: 180 Mean: 36.3

Standard deviation: 44.5

## A156.2 What is the market value of the quantity harvested (pessewas)-crop 5 (s4v\_a156ii)

File: s4av1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 3 Invalid: 5698 Minimum: 0 Maximum: 30 Mean: 10

Standard deviation: 17.3

# A157 Is/was any of this crop part still growing on this plot after this harvest- (s4v\_a157)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 45 Invalid: 5656

# A158.1 What was/would be its value when sold (cedis)-crop 5 (s4v\_a158i)

File: s4av1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-300 Valid cases: 18 Invalid: 5683 Minimum: 4 Maximum: 300 Mean: 32

Standard deviation: 68.7

# A158.2 What was/would be its value when sold (pessewas)-crop 5 (s4v a158ii)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 5701

# A159 While on the field, was any of the crop lost to rotting/pests-crop 5 (s4v\_a159)

File: s4av1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 43 Invalid: 5658

### A160 Percent lost-crop 5 (s4v\_a160)

File: s4av1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 3-20

Valid cases: 28 Invalid: 5673

### Household Number (FPrimary)

File: s4av1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5701

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172248.4

Standard deviation: 2658268.1

### (wave)

File: s4av1

#### Overview

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

Valid cases: 5701 Invalid: 0

### Region (regioncode)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5701 Invalid: 0

### District (districtcode)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4av2\_plotno)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 15

### A120.1 Crop 1 (s4v\_a120i)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-47 Valid cases: 1598 Invalid: 4103

### A120.1 Crop 2 (s4v\_a120ii)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-59 Valid cases: 780 Invalid: 4921

### A120.3 Crop 3 (s4v\_a120iii)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 428 Invalid: 5273

### A120.4 Crop 4 (s4v\_a120iv)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 195 Invalid: 5506

### A120.5 Crop 5 (s4v\_a120v)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 57 Invalid: 5644

### A120.6 Crop 6 (s4v\_a120vi)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 21 Invalid: 5680

### A120.7 Crop 7 (s4v\_a120vii)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 10 Invalid: 5691

### A120.8 Crop 8 (s4v\_a120viii)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 7 Invalid: 5694

### A120.9 Crop 9 (s4v\_a120ix)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 5699

### A120.10 Crop 10 (s4v\_a120x)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 5699

## A120.b How many different crop harvests were made in total from this plot (s4v a120b)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-38 Valid cases: 1398 Invalid: 4303 Minimum: 0 Maximum: 38 Mean: 1.8

Standard deviation: 1.5

### A121.1 ID of crop harvested-crop 1 (s4v a121i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-47 Valid cases: 1416 Invalid: 4285 Minimum: 2 Maximum: 47 Mean: 15.2

Standard deviation: 9.9

### A121.2 ID of part of crop harvested-crop 1 (s4v a121ii)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 1405 Invalid: 4296

# A122.1 Quantity of the crop harvested in the last major season-crop 1 (s4v\_a122i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5000 Valid cases: 1412 Invalid: 4289 Minimum: 0 Maximum: 5000 Mean: 23.5

Standard deviation: 153.7

### A122.2 Unit of quantity-crop 1 (s4v a122ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-53 Valid cases: 1386 Invalid: 4315 Minimum: 0 Maximum: 53 Mean: 14.7

Standard deviation: 6.9

## A123.1 What is the market value of the quantity harvested (cedis)-crop 1 (s4v a123i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5250 Valid cases: 1403 Invalid: 4298 Minimum: 0 Maximum: 5250 Mean: 212.3

Standard deviation: 398.3

# A123.2 What is the market value of the quantity harvested (pessewas)-crop 1 (s4v\_a123ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-94 Valid cases: 187 Invalid: 5514 Minimum: 0 Maximum: 94 Mean: 13

Standard deviation: 23.3

## A124.1 What is the total revenue from this crop harvested (cedis)-crop 1 (s4v a124i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5250 Valid cases: 1059 Invalid: 4642 Minimum: 0 Maximum: 5250 Mean: 228.6

Standard deviation: 436.1

## A124.2 What is the market value of the quantity harvested (pessewas)-crop 1 (s4v\_a124ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-94 Valid cases: 126 Invalid: 5575 Minimum: 0 Maximum: 94 Mean: 10.6

Standard deviation: 21.6

# A125 Is/was any of this crop part still growing on this plot after this harvest- (s4v a125)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1405 Invalid: 4296

## A126.1 What was/would be its value when sold (cedis)-crop 1 (s4v\_a126i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60000 Valid cases: 655 Invalid: 5046 Minimum: 0 Maximum: 60000 Mean: 422.8

Standard deviation: 2553

# A126.2 What was/would be its value when sold (pessewas)-crop 1 (s4v\_a126ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 53 Invalid: 5648 Minimum: 0 Maximum: 50 Mean: 5.8

Standard deviation: 16

## A127 While on the field, was any of the crop lost to rotting/pests-crop 1 (s4v\_a127)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1364 Invalid: 4337

### A128 Percent lost-crop 1 (s4v a128)

File: s4av2

#### **Overview**

Type: Continuous Valid cases: 864
Format: numeric Invalid: 4837
Width: 16 Minimum: 0.1
Decimals: 0 Maximum: 100
Range: 0.100000001490116-100 Mean: 16.3

Standard deviation: 20.1

### A129.1 ID of crop harvested-crop 2 (s4v a129i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-40 Valid cases: 597 Invalid: 5104 Minimum: 1 Maximum: 40 Mean: 18.5

Standard deviation: 11.5

### A129.2 ID of part of crop harvested-crop 2 (s4v\_a129ii)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 595 Invalid: 5106

## A130.1 Quantity of the crop harvested in the last major season-crop 2 (s4v\_a130i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.25-650 Valid cases: 592 Invalid: 5109 Minimum: 0.3 Maximum: 650 Mean: 14.9

Standard deviation: 39.1

### A130.2 Unit of quantity-crop 2 (s4v a130ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-53 Valid cases: 585 Invalid: 5116 Minimum: 2 Maximum: 53 Mean: 11.9

Standard deviation: 7.5

## A131.1 What is the market value of the quantity harvested (cedis)-crop 2 (s4v a131i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-2750 Valid cases: 593 Invalid: 5108 Minimum: 1 Maximum: 2750 Mean: 83.2

Standard deviation: 202

## A131.2 What is the market value of the quantity harvested (pessewas)-crop 2 (s4v\_a131ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 53 Invalid: 5648 Minimum: 0 Maximum: 60 Mean: 23.4

Standard deviation: 25.4

## A132.1 What is the total revenue from this crop harvested (cedis)-crop 2 (s4v a132i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2750 Valid cases: 369 Invalid: 5332 Minimum: 0 Maximum: 2750 Mean: 90.7

Standard deviation: 229.1

## A132.2 What is the market value of the quantity harvested (pessewas)-crop 2 (s4v\_a132ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 29 Invalid: 5672 Minimum: 0 Maximum: 60 Mean: 13.1

Standard deviation: 22.4

# A133 Is/was any of this crop part still growing on this plot after this harvest- (s4v\_a133)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 596 Invalid: 5105

## A134.1 What was/would be its value when sold (cedis)-crop 2 (s4v\_a134i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-6000 Valid cases: 334 Invalid: 5367 Minimum: 1 Maximum: 6000 Mean: 78.9

Standard deviation: 348.4

# A134.2 What was/would be its value when sold (pessewas)-crop 2 (s4v a133ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 13 Invalid: 5688 Minimum: 0 Maximum: 60 Mean: 12.3

Standard deviation: 23.5

## A135 While on the field, was any of the crop lost to rotting/pests-crop 2 (s4v\_a135)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 586 Invalid: 5115

### A136 Percent lost-crop 2 (s4v a136)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-90 Valid cases: 320 Invalid: 5381 Minimum: 1 Maximum: 90 Mean: 10.5

Standard deviation: 13.9

### A137.1 ID of crop harvested-crop 3 (s4v a137i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-40 Valid cases: 336 Invalid: 5365 Minimum: 2 Maximum: 40 Mean: 15.8

Standard deviation: 11.5

### A137.2 ID of part of crop harvested-crop 3 (s4v\_a137ii)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 329 Invalid: 5372

## A138.1 Quantity of the crop harvested in the last major season-crop 3 (s4v\_a138i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-400 Valid cases: 336 Invalid: 5365 Minimum: 0.5 Maximum: 400 Mean: 13.2

Standard deviation: 36.6

### A138.2 Unit of quantity-crop 3 (s4v\_a138ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 333 Invalid: 5368 Minimum: 2 Maximum: 42 Mean: 12.9

Standard deviation: 8.4

# A139.1 What is the market value of the quantity harvested (cedis)-crop 3 (s4v\_a139i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1875 Valid cases: 336 Invalid: 5365 Minimum: 1 Maximum: 1875 Mean: 63.9

Standard deviation: 161.3

## A139.2 What is the market value of the quantity harvested (pessewas)-crop 3 (s4v\_a139ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 21 Invalid: 5680 Minimum: 0 Maximum: 50 Mean: 32.9

Standard deviation: 23.8

### A140.1 What is the total revenue from this crop harvested (cedis)-crop 3 (s4v a140i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1010 Valid cases: 206 Invalid: 5495 Minimum: 0 Maximum: 1010 Mean: 62.1

Standard deviation: 116.4

## A140.2 What is the market value of the quantity harvested (pessewas)-crop 3 (s4v\_a140ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 6 Invalid: 5695 Minimum: 0 Maximum: 50 Mean: 25.8

Standard deviation: 26.5

# A141 Is/was any of this crop part still growing on this plot after this harvest- (s4v\_a141)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 336 Invalid: 5365

## A142.1 What was/would be its value when sold (cedis)-crop 3 (s4v\_a142i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-500 Valid cases: 177 Invalid: 5524 Minimum: 2 Maximum: 500 Mean: 41.5

Standard deviation: 69.4

# A142.2 What was/would be its value when sold (pessewas)-crop 3 (s4v a142ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 4 Invalid: 5697 Minimum: 0 Maximum: 50 Mean: 12.5

Standard deviation: 25

## A143 While on the field, was any of the crop lost to rotting/pests-crop 1 (s4v\_a143)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 328 Invalid: 5373

### A144 Percent lost-crop 3 (s4v a144)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-600 Valid cases: 199 Invalid: 5502 Minimum: 1 Maximum: 600 Mean: 63.5

Standard deviation: 84.2

### A145.1 ID of crop harvested-crop 4 (s4v a145i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-40 Valid cases: 129 Invalid: 5572 Minimum: 1 Maximum: 40 Mean: 19.3

Standard deviation: 11.7

### A145.2 ID of part of crop harvested-crop 4 (s4v\_a145ii)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 129 Invalid: 5572

## A146.1 Quantity of the crop harvested in the last major season-crop 4 (s4v\_a146i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-350 Valid cases: 129 Invalid: 5572 Minimum: 0.5 Maximum: 350 Mean: 16.1

Standard deviation: 44.7

### A146.2 Unit of quantity-crop 4 (s4v a146ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-80 Valid cases: 128 Invalid: 5573 Minimum: 2 Maximum: 80 Mean: 12.4

Standard deviation: 10

## A147.1 What is the market value of the quantity harvested (cedis)-crop 4 (s4v a147i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-360 Valid cases: 128 Invalid: 5573 Minimum: 2 Maximum: 360 Mean: 46.8

Standard deviation: 58.7

## A147.2 What is the market value of the quantity harvested (pessewas)-crop 4 (s4v\_a147ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6-80 Valid cases: 14 Invalid: 5687 Minimum: 6 Maximum: 80 Mean: 49

Standard deviation: 14.7

### A148.1 What is the total revenue from this crop harvested (cedis)-crop 4 (s4v a148i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-340 Valid cases: 84 Invalid: 5617 Minimum: 0 Maximum: 340 Mean: 43.1

Standard deviation: 56.5

## A148.2 What is the market value of the quantity harvested (pessewas)-crop 2 (s4v\_a148ii)

File: s4av2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 40-50 Valid cases: 3 Invalid: 5698

## A149 Is/was any of this crop part still growing on this plot after this harvest- (s4v\_a149)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 128 Invalid: 5573

## A150.1 What was/would be its value when sold (cedis)-crop 4 (s4v\_a150i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-414 Valid cases: 73 Invalid: 5628 Minimum: 1 Maximum: 414 Mean: 48.1

Standard deviation: 80.2

## A150.2 What was/would be its value when sold (pessewas)-crop 4 (s4v\_a150ii)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 5701

## A151 While on the field, was any of the crop lost to rotting/pests-crop 4 (s4v\_a151)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 126 Invalid: 5575

### A152 Percent lost-crop 4 (s4v a152)

File: s4av2

#### **Overview**

Type: Continuous Valid cases: 88
Format: numeric Invalid: 5613
Width: 16 Minimum: 2
Decimals: 0 Maximum: 26
Range: 2-26 Mean: 7.2

Standard deviation: 4.4

### A153.1 ID of crop harvested-crop 5 (s4v a153i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 45 Invalid: 5656 Minimum: 2 Maximum: 42 Mean: 19

Standard deviation: 10.7

### A153.2 ID of part of crop harvested-crop 5 (s4v a153ii)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 45 Invalid: 5656

# A154.1 Quantity of the crop harvested in the last major season-crop 5 (s4v\_a154i)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-220 Valid cases: 45 Invalid: 5656 Minimum: 0.5 Maximum: 220 Mean: 16.9

Standard deviation: 36.1

### A154.2 Unit of quantity-crop 5 (s4v a154ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-37 Valid cases: 45 Invalid: 5656 Minimum: 2 Maximum: 37 Mean: 13.5

Standard deviation: 9.7

## A155.1 What is the market value of the quantity harvested (cedis)-crop 5 (s4v a155i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-180 Valid cases: 45 Invalid: 5656 Minimum: 1 Maximum: 180 Mean: 42.8

Standard deviation: 53.5

## A155.2 What is the market value of the quantity harvested (pessewas)-crop 5 (s4v\_a155ii)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 5 Invalid: 5696 Minimum: 0 Maximum: 60 Mean: 32

Standard deviation: 29.5

## A156.1 What is the total revenue from this crop harvested (cedis)-crop 5 (s4v a156i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-180 Valid cases: 34 Invalid: 5667 Minimum: 0 Maximum: 180 Mean: 36.3

Standard deviation: 44.5

## A156.2 What is the market value of the quantity harvested (pessewas)-crop 5 (s4v\_a156ii)

File: s4av2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 3 Invalid: 5698 Minimum: 0 Maximum: 30 Mean: 10

Standard deviation: 17.3

# A157 Is/was any of this crop part still growing on this plot after this harvest- (s4v\_a157)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 45 Invalid: 5656

# A158.1 What was/would be its value when sold (cedis)-crop 5 (s4v\_a158i)

File: s4av2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-300 Valid cases: 18 Invalid: 5683 Minimum: 4 Maximum: 300 Mean: 32

Standard deviation: 68.7

# A158.2 What was/would be its value when sold (pessewas)-crop 5 (s4v\_a158ii)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 5701

# A159 While on the field, was any of the crop lost to rotting/pests-crop 5 (s4v\_a159)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 43 Invalid: 5658

### A160 Percent lost-crop 5 (s4v\_a160)

File: s4av2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 3-20 Valid cases: 28 Invalid: 5673

### Household Number (FPrimary)

File: s4av2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5701

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172248.4

Standard deviation: 2658268.1

### (wave)

File: s4av2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5701 Invalid: 0

### Region (regioncode)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2972 Invalid: 0

### District (districtcode)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2972 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.3

Standard deviation: 56.7

### EA NO. (eacode)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2972 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 210.3

Standard deviation: 97.6

### HH ID (hhid) File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-217 Valid cases: 2972 Invalid: 0 Minimum: 1 Maximum: 217 Mean: 29.1

Standard deviation: 26.6

### Plot No (s4avi1\_plotno)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 2928 Invalid: 44

### A1610 Code of Chemical 1 (s4avi a161i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-231 Valid cases: 1766 Invalid: 1206 Minimum: 1 Maximum: 231 Mean: 22.3

Standard deviation: 20.3

## A162 In the past major season, have you used chemical 1 on your plot (s4avi\_a162)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2439 Invalid: 533

### A163 What type of chemical is this (s4avi\_a163)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 1766 Invalid: 1206

# A164.1 What quantity of chemical 1 was used on this plot (s4avi\_a164i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.25-200 Valid cases: 1752 Invalid: 1220 Minimum: 0.3 Maximum: 200 Mean: 5.6

Standard deviation: 12

### A164.2 In what unit is the quantity of chemical 1 stated (s4avi\_a164ii)

File: s4avi1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-55 Valid cases: 1698 Invalid: 1274

# A165.1 What was the value of the amount of chemical 1 that you used (cedis) (s4avi\_a165i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1000-4250 Valid cases: 1726 Invalid: 1246 Minimum: -1000 Maximum: 4250 Mean: 52.6

Standard deviation: 176

# A165.2 What was the value of the amount of chemical 1 that you used (pessewas) (s4avi\_a165ii)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1-80 Valid cases: 355 Invalid: 2617 Minimum: -1 Maximum: 80 Mean: 13.8

Standard deviation: 22.6

## A166 Did you obtain any quantity of chemical 1 from the government's subsidy pro (s4avi\_a166)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1751 Invalid: 1221

### A167.1 What quantity of chemical 1 was obtained from this source (s4avi a167i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 338 Invalid: 2634 Minimum: 0 Maximum: 100 Mean: 4.8

Standard deviation: 12.8

### A167.2 In what unit is this quantity of chemical 1 stated (s4avi\_a167ii) File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 332 Invalid: 2640

# A168.1 What is the value of the subsidy on chemical 1 (cedis) (s4avi\_a168i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1000-336 Valid cases: 317 Invalid: 2655 Minimum: -1000 Maximum: 336 Mean: 31.5

Standard deviation: 73.8

## A168.2 What is the value of the subsidy on chemical 1 (pessewas) (s4avi\_a168ii)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 54 Invalid: 2918 Minimum: 0 Maximum: 50 Mean: 10.9

Standard deviation: 20.3

### A169.1 Crop 1 to which chemical 1 was applied (s4avi\_a169i)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 1675 Invalid: 1297

### A169.2 Crop 2 to which chemical 1 was applied (s4avi\_a169ii)

File: s4avi1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 367 Invalid: 2605

### A169.3 Crop 3 to which chemical 1 was applied (s4avi\_a169iii) File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 134 Invalid: 2838

### A169.4 Crop 4 to which chemical 1 was applied (s4avi\_a169iv) File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-61 Valid cases: 67 Invalid: 2905

### A170.0 Code of Chemical 2 (s4avi\_a170i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -10-118 Valid cases: 952 Invalid: 2020 Minimum: -10 Maximum: 118 Mean: 23.2

Standard deviation: 20

A170 In the past major season, have you used chemical 2 on your plot (s4avi\_a170)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1202 Invalid: 1770

A171 What type of chemical is this (s4avi\_a171)

File: s4avi1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 846 Invalid: 2126

## A172.1 What quantity of chemical 2 was used on this plot (s4avi\_a172i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.25-600 Valid cases: 848 Invalid: 2124 Minimum: 0.3 Maximum: 600 Mean: 5.3

Standard deviation: 26.2

### A172.2 In what unit is the quantity of chemical 2 stated (s4avi\_a172ii) File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 843 Invalid: 2129 Minimum: 1 Maximum: 43 Mean: 17.3

Standard deviation: 7.6

## A173.1 What was the value of the amount of chemical 2 that you used (cedis) (s4avi\_a173i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1000-1040 Valid cases: 835 Invalid: 2137 Minimum: -1000 Maximum: 1040 Mean: 37.2

Standard deviation: 119

# A173.2 What was the value of the amount of chemical 2 that you used (pessewas) (s4avi\_a173ii)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-75 Valid cases: 182 Invalid: 2790 Minimum: 0 Maximum: 75 Mean: 18.4

Standard deviation: 24.2

# A174 Did you obtain any quantity of chemical 2 from the government's subsidy pro (s4avi\_a174)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 863 Invalid: 2109

### A175.1 What quantity of chemical 2 was obtained from this source (s4avi a175i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-54 Valid cases: 149 Invalid: 2823 Minimum: 0.5 Maximum: 54 Mean: 4.6

Standard deviation: 7.9

### A175.2 In what unit is this quantity of chemical 2 stated (s4avi\_a175ii)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-42 Valid cases: 155 Invalid: 2817

### A176.1 What is the value of the subsidy on chemical 2 (cedis) (s4avi a176i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1000-162 Valid cases: 130 Invalid: 2842 Minimum: -1000 Maximum: 162 Mean: -26.4

Standard deviation: 234.8

## A176.2 What is the value of the subsidy on chemical 2 (pessewas) (s4avi a176ii)

File: s4avi1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 20 Invalid: 2952 Minimum: 0 Maximum: 50 Mean: 25

Standard deviation: 25.6

### A177.1 Crop 1 to which chemical 2 was applied (s4avi\_a177i) File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 792 Invalid: 2180

### A177.2 Crop 2 to which chemical 2 was applied (s4avi\_a177ii) File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-61 Valid cases: 138 Invalid: 2834

### A177.3 Crop 3 to which chemical 2 was applied (s4avi\_a177iii) File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 47 Invalid: 2925

### A177.4 Crop 4 to which chemical 2 was applied (s4avi\_a177iv) File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 20 Invalid: 2952

### A178.0 Code of Chemical 3 (s4avi\_a178i)

File: s4avi1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-701 Valid cases: 415 Invalid: 2557 Minimum: 1 Maximum: 701 Mean: 27.4

Standard deviation: 39.4

# A178 In the past major season, have you used chemical 3 on your plot (s4avi\_a178)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 537 Invalid: 2435

### A179 What type of chemical is this (s4avi\_a179)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 346 Invalid: 2626

## A180.1 What quantity of chemical 3 was used on this plot (s4avi\_a180i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-800 Valid cases: 349 Invalid: 2623 Minimum: 0.5 Maximum: 800 Mean: 8.9

Standard deviation: 45

### A180.2 In what unit is the quantity of chemical 3 stated (s4avi\_a180ii) File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-49 Valid cases: 340 Invalid: 2632

# A181.1 What was the value of the amount of chemical 3 that you used (cedis) (s4avi a181i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-540 Valid cases: 333 Invalid: 2639 Minimum: 0 Maximum: 540 Mean: 46

Standard deviation: 56.1

# A181.2 What was the value of the amount of chemical 3 that you used (pessewas) (s4avi a181ii)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 87 Invalid: 2885 Minimum: 0 Maximum: 90 Mean: 18.2

Standard deviation: 25

## A182 Did you obtain any quantity of chemical 3 from the government's subsidy pro (s4avi\_a182)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 351 Invalid: 2621

## A183.1 What quantity of chemical 3 was obtained from this source (s4avi a183i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-800 Valid cases: 50 Invalid: 2922 Minimum: 0.5 Maximum: 800 Mean: 25.8

Standard deviation: 113.5

### A183.2 In what unit is this quantity of chemical 3 stated (s4avi\_a183ii)

File: s4avi1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 45 Invalid: 2927

## A184.1 What is the value of the subsidy on chemical 3 (cedis) (s4avi\_a184i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-130 Valid cases: 42 Invalid: 2930 Minimum: 0 Maximum: 130 Mean: 29.8

Standard deviation: 30.9

## A184.2 What is the value of the subsidy on chemical 3 (pessewas) (s4avi\_a184ii)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-51 Valid cases: 6 Invalid: 2966 Minimum: 0 Maximum: 51 Mean: 36

Standard deviation: 22.6

### A185.1 Crop 1 to which chemical 3 was applied (s4avi\_a185i) File: s4avi1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 340 Invalid: 2632

### A185.2 Crop 2 to which chemical 3 was applied (s4avi\_a185ii)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 60 Invalid: 2912

### A185.3 Crop 3 to which chemical 3 was applied (s4avi\_a185iii)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-70 Valid cases: 27 Invalid: 2945

### A185.4 Crop 4 to which chemical 3 was applied (s4avi\_a185iv)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 16 Invalid: 2956

### A186.0 Code of Chemical 4 (s4avi a186i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-108 Valid cases: 173 Invalid: 2799 Minimum: 1 Maximum: 108 Mean: 34.7

Standard deviation: 26.6

## A186 In the past major season, have you used chemical 4 on your plot (s4avi\_a186)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 244 Invalid: 2728

### A187 What type of chemical is this (s4avi a187)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 160 Invalid: 2812

## A188.1 What quantity of chemical 4 was used on this plot (s4avi a188i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.10000001490116-100

Valid cases: 155 Invalid: 2817 Minimum: 0.1 Maximum: 100 Mean: 8.2

Standard deviation: 16.8

### A188.2 In what unit is the quantity of chemical 4 stated (s4avi\_a188ii) File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 151 Invalid: 2821

## A189.1 What was the value of the amount of chemical 4 that you used (cedis) (s4avi a189i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 147 Invalid: 2825 Minimum: 0 Maximum: 400 Mean: 49.6

Standard deviation: 64.6

## A189.2 What was the value of the amount of chemical 4 that you used (pessewas) (s4avi a189ii)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 38 Invalid: 2934 Minimum: 0 Maximum: 80 Mean: 17.1

Standard deviation: 26.1

## A190 Did you obtain any quantity of chemical 4 from the government's subsidy pro (s4avi a190)

File: s4avi1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 156 Invalid: 2816

## A191.1 What quantity of chemical 4 was obtained from this source (s4avi\_a191i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.00999999977648258-96

Valid cases: 16 Invalid: 2956 Minimum: 0 Maximum: 96 Mean: 12.3

Standard deviation: 24.8

### A191.2 In what unit is this quantity of chemical 4 stated (s4avi\_a191ii) File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-41 Valid cases: 15 Invalid: 2957

## A192.1 What is the value of the subsidy on chemical 4 (cedis) (s4avi a192i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-192 Valid cases: 12 Invalid: 2960 Minimum: 5 Maximum: 192 Mean: 63

Standard deviation: 64.6

## A192.2 What is the value of the subsidy on chemical 4 (pessewas) (s4avi a192ii)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2971

### A193.1 Crop 1 to which chemical 4 was applied (s4avi\_a193i)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 145 Invalid: 2827

### A193.2 Crop 2 to which chemical 4 was applied (s4avi\_a193ii)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 34 Invalid: 2938

### A193.3 Crop 3 to which chemical 4 was applied (s4avi\_a193iii)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 15 Invalid: 2957

### A193.4 Crop 4 to which chemical 4 was applied (s4avi\_a193iv)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 11 Invalid: 2961

### A194.0 Code for chemical 5 (s4avi a194i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-116 Valid cases: 61 Invalid: 2911 Minimum: 1 Maximum: 116 Mean: 39.3

Standard deviation: 35.1

## A194 In the past major season, have you used chemical 5 on your plot (s4avi a194)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 122 Invalid: 2850

### A195 What type of chemical is this (s4avi a195)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 58 Invalid: 2914

## A196.1 What quantity of chemical 5 was used on this plot (s4avi\_a196i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-50 Valid cases: 56 Invalid: 2916 Minimum: 0.5 Maximum: 50 Mean: 7.3

Standard deviation: 12.3

### A196.2 In what unit is the quantity of chemical 5 stated (s4avi\_a196ii)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-42 Valid cases: 51 Invalid: 2921

# A197.1 What was the value of the amount of chemical 5 that you used (cedis) (s4avi a197i)

File: s4avi1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-140 Valid cases: 55 Invalid: 2917 Minimum: 1 Maximum: 140 Mean: 30

Standard deviation: 32.4

## A197.2 What was the value of the amount of chemical 5 that you used (pessewas) (s4avi a197ii)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 15 Invalid: 2957 Minimum: 0 Maximum: 50 Mean: 16

Standard deviation: 22.3

## A198 Did you obtain any quantity of chemical 5 from the government's subsidy pro (s4avi\_a198)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 2914

## A199.1 What quantity of chemical 5 was obtained from this source (s4avi\_a199i)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-37 Valid cases: 8 Invalid: 2964 Minimum: 0.5 Maximum: 37 Mean: 7

Standard deviation: 12.6

### A199.2 In what unit is this quantity of chemical 5 stated (s4avi\_a199ii) File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41

Valid cases: 8 Invalid: 2964

## A200.1 What is the value of the subsidy on chemical 5 (cedis) (s4avi a200i)

File: s4avi1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-36 Valid cases: 7 Invalid: 2965 Minimum: 5 Maximum: 36 Mean: 19.4

Standard deviation: 10.3

## A200.2 What is the value of the subsidy on chemical 5 (pessewas) (s4avi a200ii)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 5 Invalid: 2967

### A201.1 Crop 1 to which chemical 5 was applied (s4avi a201i)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 52 Invalid: 2920

### A201.2 Crop 2 to which chemical 5 was applied (s4avi\_a201ii)

File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 10 Invalid: 2962

### A201.3 Crop 3 to which chemical 5 was applied (s4avi a201iii)

File: s4avi1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 5 Invalid: 2967

### A201.4 Crop 4 to which chemical 5 was applied (s4avi\_a201iv) File: s4avi1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43

Valid cases: 3 Invalid: 2969

### Household Number (FPrimary)

File: s4avi1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001004-110340035

Valid cases: 2972

Invalid: 0

Minimum: 101001004 Maximum: 110340035 Mean: 106277983.7

Standard deviation: 2566034.4

### (wave)

File: s4avi1

#### Overview

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

Valid cases: 2972 Invalid: 0

### Region (regioncode)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 976 Invalid: 0

### District (districtcode)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-154 Valid cases: 976 Invalid: 0 Minimum: 1 Maximum: 154 Mean: 56.2

Standard deviation: 52.5

### EA NO. (eacode)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 8-342 Valid cases: 976 Invalid: 0 Minimum: 8 Maximum: 342 Mean: 154.8

Standard deviation: 100.1

### HH ID (hhid) File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-217 Valid cases: 976 Invalid: 0 Minimum: 1 Maximum: 217 Mean: 32.8

Standard deviation: 30

### Plot No (s4avi2\_plotno)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8

Valid cases: 956 Invalid: 20

### A203 Code of Chemical 1 (s4avi 203i)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-115 Valid cases: 564 Invalid: 412 Minimum: 1 Maximum: 115 Mean: 25.1

Standard deviation: 24.1

## A203 In the past minor season, have you used chemical 1 on your plot (s4avi\_a203)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 679 Invalid: 297

### A204 What type of chemical is this (s4avi\_204)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 547 Invalid: 429

### A205.1 What quantity of chemical 1 was used on this plot (s4avi\_205i) File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.25-100 Valid cases: 549 Invalid: 427 Minimum: 0.3 Maximum: 100 Mean: 4.5

Standard deviation: 11.6

### A205.2 In what unit is the quantity of chemical 1 stated (s4avi\_205ii) File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-49 Valid cases: 531 Invalid: 445

# A206.1 What was the value of the amount of chemical 1 that you used (cedis) (s4avi 206i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-875 Valid cases: 532 Invalid: 444 Minimum: 1 Maximum: 875 Mean: 37.6

Standard deviation: 56.4

# A206.2 What was the value of the amount of chemical 1 that you used (pessewas) (s4avi 206ii)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 126 Invalid: 850 Minimum: 0 Maximum: 80 Mean: 22.6

Standard deviation: 25.5

## A207 Did you obtain any quantity of chemical 1 from the government's subsidy pro (s4avi 207)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 551 Invalid: 425

## A208.1 What quantity of chemical 1 was obtained from this source (s4avi 208i)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-100 Valid cases: 70 Invalid: 906 Minimum: 0.5 Maximum: 100 Mean: 7.2

Standard deviation: 20.2

A208.2 In what unit is this quantity of chemical 1 stated (s4avi 208ii)

File: s4avi2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 67 Invalid: 909

## A209.1 What is the value of the subsidy on chemical 1 (cedis) (s4avi 209i)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-128 Valid cases: 48 Invalid: 928 Minimum: 0 Maximum: 128 Mean: 28.4

Standard deviation: 23.5

# A209.2 What is the value of the subsidy on chemical 1 (pessewas) (s4avi\_209ii)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 9 Invalid: 967 Minimum: 0 Maximum: 50 Mean: 11.1

Standard deviation: 22

## A210.1 Crop 1 to which chemical 1 was applied (s4avi\_210i)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 499 Invalid: 477

### A210.2 Crop 2 to which chemical 1 was applied (s4avi\_210ii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 81 Invalid: 895

## A210.3 Crop 3 to which chemical 1 was applied (s4avi\_210iii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 30 Invalid: 946

### A210.4 Crop 4 to which chemical 1 was applied (s4avi 210iv)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 10 Invalid: 966

### A211.0 Code of Chemical 2 (s4avi 211i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-111 Valid cases: 295 Invalid: 681 Minimum: 1 Maximum: 111 Mean: 25.4

Standard deviation: 20.1

# A211 In the past minor season, have you used chemical 2 on your plot (s4avi\_211)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 345 Invalid: 631

### A212 What type of chemical is this (s4avi 212)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 273 Invalid: 703

## A213.1 What quantity of chemical 2 was used on this plot (s4avi\_213i) File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-600 Valid cases: 272 Invalid: 704 Minimum: 0.5 Maximum: 600 Mean: 6.6

Standard deviation: 38.5

## A213.2 In what unit is the quantity of chemical 2 stated (s4avi\_213ii) File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-50 Valid cases: 267 Invalid: 709

# A214.1 What was the value of the amount of chemical 2 that you used (cedis) (s4avi 214i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1200 Valid cases: 260 Invalid: 716 Minimum: 1 Maximum: 1200 Mean: 42.4

Standard deviation: 89.3

# A214.2 What was the value of the amount of chemical 2 that you used (pessewas) (s4avi\_214ii)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 65 Invalid: 911 Minimum: 0 Maximum: 60 Mean: 18.3

Standard deviation: 24

# A215 Did you obtain any quantity of chemical 2 from the government's subsidy pro (s4avi\_215)

File: s4avi2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 278 Invalid: 698

# A216.1 What quantity of chemical 2 was obtained from this source (s4avi\_216i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-600 Valid cases: 31 Invalid: 945 Minimum: 0.5 Maximum: 600 Mean: 22

Standard deviation: 107.3

## A216.2 In what unit is this quantity of chemical 2 stated (s4avi\_216ii) File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 27 Invalid: 949

# A217.1 What is the value of the subsidy on chemical 2 (cedis) (s4avi 217i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-288 Valid cases: 30 Invalid: 946 Minimum: 2 Maximum: 288 Mean: 35.8

Standard deviation: 51.7

## A217.2 What is the value of the subsidy on chemical 2 (pessewas) (s4avi 217ii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 975

## A218.1 Crop 1 to which chemical 2 was applied (s4avi\_218i)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 252 Invalid: 724

### A218.2 Crop 2 to which chemical 2 was applied (s4avi 218ii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 29 Invalid: 947

### A218.3 Crop 3 to which chemical 2 was applied (s4avi 218iii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 10 Invalid: 966

### A218.4 Crop 4 to which chemical 2 was applied (s4avi 218iv)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 974

### A219.0 Code for Chemical 3 (s4avi 219i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-102 Valid cases: 103 Invalid: 873 Minimum: 1 Maximum: 102 Mean: 26.9

Standard deviation: 20.7

# A219 In the past minor season, have you used chemical 3 on your plot (s4avi 219)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 117 Invalid: 859

### A220 What type of chemical is this (s4avi 220)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 97 Invalid: 879

## A221.1 What quantity of chemical 3 was used on this plot (s4avi\_221i) File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-150 Valid cases: 95 Invalid: 881 Minimum: 0.5 Maximum: 150 Mean: 9.1

Standard deviation: 21.6

## A221.2 In what unit is the quantity of chemical 3 stated (s4avi\_221ii) File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 95 Invalid: 881

# A222.1 What was the value of the amount of chemical 3 that you used (cedis) (s4avi\_222i)

File: s4avi2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-540 Valid cases: 92 Invalid: 884 Minimum: 1 Maximum: 540 Mean: 51.5

Standard deviation: 70.7

# A222.2 What was the value of the amount of chemical 3 that you used (pessewas) (s4avi\_222ii)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 30 Invalid: 946 Minimum: 0 Maximum: 90 Mean: 16

Standard deviation: 28.1

# A223 Did you obtain any quantity of chemical 3 from the government's subsidy pro (s4avi\_223)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 100 Invalid: 876

# A224.1 What quantity of chemical 3 was obtained from this source (s4avi\_224i)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-50 Valid cases: 15 Invalid: 961 Minimum: 0.5 Maximum: 50 Mean: 13

Standard deviation: 19.4

## A224.2 In what unit is this quantity of chemical 3 stated (s4avi\_224ii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 13 Invalid: 963

# A225.1 What is the value of the subsidy on chemical 3 (cedis) (s4avi 225i)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-150 Valid cases: 14 Invalid: 962 Minimum: 2 Maximum: 150 Mean: 49.7

Standard deviation: 48.6

# A225.2 What is the value of the subsidy on chemical 3 (pessewas) (s4avi 225ii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 975

### A226.1 Crop 1 to which chemical 3 was applied (s4avi 226i)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 94 Invalid: 882

### A226.2 Crop 2 to which chemical 3 was applied (s4avi 226ii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 18 Invalid: 958

### A226.3 Crop 3 to which chemical 3 was applied (s4avi 226iii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 3 Invalid: 973

## A226.4 Crop 4 to which chemical 3 was applied (s4avi\_226iv)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 1 Invalid: 975

### A227 Code for Chemical 4 (s4avi 227i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 7-87 Valid cases: 43 Invalid: 933 Minimum: 7 Maximum: 87 Mean: 32.6

Standard deviation: 27.6

## A227 In the past minor season, have you used chemical 4 on your plot (s4avi 227)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 48 Invalid: 928

### A228 What type of chemical is this (s4avi\_228)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 35 Invalid: 941

## A229.1 What quantity of chemical 4 was used on this plot (s4avi\_229i) File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.200000002980232-100

Valid cases: 37 Invalid: 939 Minimum: 0.2 Maximum: 100 Mean: 17.5

Standard deviation: 28.9

## A229.2 In what unit is the quantity of chemical 4 stated (s4avi\_229ii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 33 Invalid: 943

# A230.1 What was the value of the amount of chemical 4 that you used (cedis) (s4avi 230i)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-250 Valid cases: 37 Invalid: 939 Minimum: 2 Maximum: 250 Mean: 45.5

Standard deviation: 59.9

# A230.2 What was the value of the amount of chemical 4 that you used (pessewas) (s4avi\_230ii)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 13 Invalid: 963 Minimum: 0 Maximum: 50 Mean: 11.5

Standard deviation: 21.9

# A231 Did you obtain any quantity of chemical 4 from the government's subsidy pro (s4avi 231)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 941

# A232.1 What quantity of chemical 4 was obtained from this source (s4avi\_232i)

File: s4avi2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 18-18 Valid cases: 1 Invalid: 975

## A232.2 In what unit is this quantity of chemical 4 stated (s4avi\_232ii) File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 0 Invalid: 976

# A233.1 What is the value of the subsidy on chemical 4 (cedis) (s4avi 233i)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 976

# A233.2 What is the value of the subsidy on chemical 4 (pessewas) (s4avi 233ii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 976

### A234.1 Crop 1 to which chemical 4 was applied (s4avi\_234i)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 36 Invalid: 940

### A234.2 Crop 2 to which chemical 4 was applied (s4avi 234ii)

File: s4avi2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 10 Invalid: 966

### A234.3 Crop 3 to which chemical 4 was applied (s4avi\_234iii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 974

## A234.4 Crop 4 to which chemical 4 was applied (s4avi\_234iv)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 1 Invalid: 975

### A235.0 Code of Chemical 5 (s4avi\_235i)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-19 Valid cases: 14 Invalid: 962

# A235 In the past minor season, have you used chemical 5 on your plot (s4avi\_235)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 19 Invalid: 957

### A236 What type of chemical is this (s4avi\_236)

File: s4avi2

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 10 Invalid: 966

## A237.1 What quantity of chemical 5 was used on this plot (s4avi\_237i) File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-12 Valid cases: 10 Invalid: 966 Minimum: 0.5 Maximum: 12 Mean: 3.2

Standard deviation: 3.7

## A237.2 In what unit is the quantity of chemical 5 stated (s4avi\_237ii) File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 10 Invalid: 966

# A238.1 What was the value of the amount of chemical 5 that you used (cedis) (s4avi 238i)

File: s4avi2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-140 Valid cases: 10 Invalid: 966 Minimum: 5 Maximum: 140 Mean: 41.9

Standard deviation: 52.3

# A238.2 What was the value of the amount of chemical 5 that you used (pessewas) (s4avi\_238ii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 975

# A239 Did you obtain any quantity of chemical 5 from the government's subsidy pro (s4avi\_239)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 966

# A240.1 What quantity of chemical 5 was obtained from this source (s4avi 240i)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 976

### A240.2 In what unit is this quantity of chemical 5 stated (s4avi 240ii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-41 Valid cases: 0 Invalid: 976

## A241.1 What is the value of the subsidy on chemical 5 (cedis) (s4avi 241i)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 976

## A241.2 What is the value of the subsidy on chemical 5 (pessewas) (s4avi 241ii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 976

## A242.1 Crop 1 to which chemical 5 was applied (s4avi\_242i)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-87 Valid cases: 7 Invalid: 969

### A242.2 Crop 2 to which chemical 5 was applied (s4avi 242ii)

File: s4avi2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 5 Invalid: 971

### A242.3 Crop 3 to which chemical 5 was applied (s4avi 242iii)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2 Invalid: 974

### A242.4 Crop 4 to which chemical 5 was applied (s4avi 242iv)

File: s4avi2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 1 Invalid: 975

### Household Number (FPrimary)

File: s4avi2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101008022-109328046

Valid cases: 976 Invalid: 0

Minimum: 101008022 Maximum: 109328046 Mean: 104724473.3

Standard deviation: 2598839.8

## (wave)

File: s4avi2

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 976 Invalid: 0

### Region (regioncode)

File: s4avi10

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2803 Invalid: 0

### District (districtcode)

File: s4avi10

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2803 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.8

Standard deviation: 57

## EA NO. (eacode)

File: s4avi10

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2803 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 195.2

Standard deviation: 101.2

## HH ID (hhid) File: s4avi10

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 2803 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 30.1

Standard deviation: 27.5

# A161 In the last major season, have there been any chemicals such as fertilizer (s4avi\_a161)

File: s4avi10

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2801 Invalid: 2

## Household Number (FPrimary)

File: s4avi10

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 2803

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 105916271.6

Standard deviation: 2691671.5

## (wave)

File: s4avi10

#### **Overview**

Type: Discrete Format: numeric Width: 9

Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2803

Invalid: 0

### Region (regioncode)

File: s4avi20

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2801 Invalid: 0

### District (districtcode)

File: s4avi20

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2801 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.9

Standard deviation: 57

## EA NO. (eacode)

File: s4avi20

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2801 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 195.3

Standard deviation: 101.2

## HH ID (hhid) File: s4avi20

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 2801 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 30.1

Standard deviation: 27.5

# A202 In the last minor season, have there been any chemicals such as fertilizer (s4avi a202)

File: s4avi20

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2799 Invalid: 2

## Household Number (FPrimary)

File: s4avi20

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 2801

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 105917553.1

Standard deviation: 2691342

## (wave)

File: s4avi20

#### **Overview**

Type: Discrete Format: numeric Width: 9

Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2801

Invalid: 0

## Region (regioncode)

File: s4avii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5701 Invalid: 0

### District (districtcode)

File: s4avii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 87.6

Standard deviation: 57.2

### EA NO. (eacode)

File: s4avii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 205.4

Standard deviation: 100.4

### HH ID (hhid) File: s4avii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 5701 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 29.3

Standard deviation: 27.2

### Plot No (s4avii\_plotno)

File: s4avii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5686 Invalid: 15

# A243 In the last major season, did you hire/use any tractor or other equipment t (s4avii 243)

File: s4avii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4395 Invalid: 1306

# A244.1 What was the total cost of this for operations on this plot in the past m (s4avii 244i)

File: s4avii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-2000 Valid cases: 1163 Invalid: 4538 Minimum: 2 Maximum: 2000 Mean: 75.1

Standard deviation: 121.2

# A244.2 What was the total cost of this for operations on this plot in the past m (s4avii 244ii)

File: s4avii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 319 Invalid: 5382 Minimum: 0 Maximum: 50 Mean: 0.8

Standard deviation: 6.2

# A245 In the last minor season, did you hire/use any tractor or other equipment t (s4avii 245)

File: s4avii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2878 Invalid: 2823

A246.1 What was the total cost of this for operations on this plot in the past m (s4avii\_246i)

File: s4avii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-450 Valid cases: 33 Invalid: 5668 Minimum: 3 Maximum: 450 Mean: 81.5

Standard deviation: 90

# A246.2 What was the total cost of this for operations on this plot in the past m (s4avii\_246ii)

File: s4avii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 5696

### Household Number (FPrimary)

File: s4avii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5701

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106172248.4

Standard deviation: 2658268.1

### (wave)

File: s4avii

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5701 Invalid: 0

## Region (regioncode)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5198 Invalid: 0

### District (districtcode)

File: s4aviii1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5198 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 90.3

Standard deviation: 57.6

### EA NO. (eacode)

File: s4aviii1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5198 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 210.8

Standard deviation: 100.7

## HH ID (hhid) File: s4aviii1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-217 Valid cases: 5198 Invalid: 0 Minimum: 1 Maximum: 217 Mean: 28.4

Standard deviation: 26

### Plot No (s4aviii1\_plotno)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5176 Invalid: 22

### A248.1 Crop code for seed/seedling 1 (s4aviii\_248i)

File: s4aviii1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-45 Valid cases: 4432 Invalid: 766

### A248.2 Name of crop for seed/seedling 1 (s4aviii 248ii)

File: s4aviii1

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 4320 Invalid: 0

A249 What was the name of seed/seeling 1 used (s4aviii\_249) File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 4404 Invalid: 794

### A250 How was the seed obtained (s4aviii\_250)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 4425 Invalid: 773

# A251.2 If obtained from an individual within this EA, ID of person (s4aviii\_251ii)

File: s4aviii1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-79 Valid cases: 190 Invalid: 5008

## A252.1 What was the value of the seed (cedis) (s4aviii\_252i) File: s4aviii1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4500 Valid cases: 4267 Invalid: 931 Minimum: 0 Maximum: 4500 Mean: 40.4

Standard deviation: 136

## A252.2 What was the value of the seed (pessewas) (s4aviii\_252ii) File: s4aviii1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 1225 Invalid: 3973 Minimum: 0 Maximum: 90 Mean: 17.2

Standard deviation: 25

## A253.1 Crop code for seed/seedling 2 (s4aviii\_253i) File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 2453 Invalid: 2745

## A253.2 Name of crop for seed/seedling 2 (s4aviii\_253ii) File: s4aviii1

## Overview

Type: Discrete Format: character Width: 25 Valid cases: 2398 Invalid: 0

A254 What was the name of seed/seeling 2 used (s4aviii\_254) File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2443 Invalid: 2755

### A255 How was the seed obtained (s4aviii\_255)

File: s4aviii1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2452 Invalid: 2746

# A256.2 If obtained from an individual within this EA, ID of person (s4aviii 256ii)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-93 Valid cases: 131 Invalid: 5067

## A257.1 What was the value of the seed (cedis) (s4aviii\_257i)

File: s4aviii1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 2346 Invalid: 2852 Minimum: 0 Maximum: 500 Mean: 17.2

Standard deviation: 29.4

## A257.2 What was the value of the seed (pessewas) (s4aviii\_257ii) File: s4aviii1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 675 Invalid: 4523 Minimum: 0 Maximum: 90 Mean: 19.2

Standard deviation: 25.4

## A258.1 Crop code for seed/seedling 3 (s4aviii\_258i)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 1166 Invalid: 4032

### A258.2 Name of crop for seed/seedling 3 (s4aviii 258ii)

File: s4aviii1

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 1142 Invalid: 0

## A259 What was the name of seed/seeling 3 used (s4aviii\_259)

### File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 1161 Invalid: 4037

### A260 How was the seed obtained (s4aviii\_260)

### File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1164 Invalid: 4034

# A261.2 If obtained from an individual within this EA, ID of person (s4aviii\_261ii)

### File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-85 Valid cases: 66 Invalid: 5132

## A262.1 What was the value of the seed (cedis) (s4aviii\_262i)

### File: s4aviii1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 1117 Invalid: 4081 Minimum: 0 Maximum: 500 Mean: 16.5

Standard deviation: 28

## A262.2 What was the value of the seed (pessewas) (s4aviii\_262ii) File: s4aviii1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 265 Invalid: 4933 Minimum: 0 Maximum: 90 Mean: 17.5

Standard deviation: 24.5

## A263.1 Crop code for seed/seedling 4 (s4aviii\_263i)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 510 Invalid: 4688

### A263.2 Name of crop for seed/seedling 4 (s4aviii 263ii)

File: s4aviii1

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 500 Invalid: 0

## A264 What was the name of seed/seeling 4 used (s4aviii\_264) File: s4aviii1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 500 Invalid: 4698

### A265 How was the seed obtained (s4aviii\_265)

File: s4aviii1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 505 Invalid: 4693

## A266.2 If obtained from an individual within this EA, ID of person (s4aviii 266ii)

File: s4aviii1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-50

Valid cases: 34 Invalid: 5164

### A267.1 What was the value of the seed (cedis) (s4aviii 267i) File: s4aviii1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-320

Valid cases: 482 Invalid: 4716 Minimum: 0 Maximum: 320 Mean: 15.5

Standard deviation: 24.6

### A267.2 What was the value of the seed (pessewas) (s4aviii\_267ii) File: s4aviii1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90

Valid cases: 108 Invalid: 5090 Minimum: 0 Maximum: 90 Mean: 24.7

Standard deviation: 26.6

### Household Number (FPrimary)

### File: s4aviii1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 5198

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 106297562.5

Standard deviation: 2667058.2

### (wave)

File: s4aviii1

#### Overview

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

Valid cases: 5198

Invalid: 0

## Region (regioncode)

File: s4aviii2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1440 Invalid: 0

### District (districtcode)

File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-154 Valid cases: 1440 Invalid: 0 Minimum: 1 Maximum: 154 Mean: 54.8

Standard deviation: 50.7

## EA NO. (eacode)

File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 1440 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158

Standard deviation: 97.4

## HH ID (hhid) File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-217 Valid cases: 1440 Invalid: 0 Minimum: 1 Maximum: 217 Mean: 34.1

Standard deviation: 31.3

## Plot No (s4aviii2\_plotno)

File: s4aviii2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 1422 Invalid: 18

### A269.1 Crop code for seed/seedling 1 (s4aviii\_269i)

File: s4aviii2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-45 Valid cases: 943 Invalid: 497

### A269.2 Name of crop for seed/seedling 1 (s4aviii 269ii)

File: s4aviii2

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 934 Invalid: 0

A270 What was the name of seed/seeling 1 used (s4aviii\_270) File: s4aviii2

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 937 Invalid: 503

A271 How was the seed obtained (s4aviii\_271)

File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 942 Invalid: 498

# A272.2 If obtained from an individual within this EA, ID of person (s4aviii\_272ii)

File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-92 Valid cases: 46 Invalid: 1394 Minimum: -8 Maximum: 92 Mean: -2.3

Standard deviation: 17.3

## A273.1 What was the value of the seed (cedis) (s4aviii\_273i) File: s4aviii2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1200 Valid cases: 876 Invalid: 564 Minimum: 1 Maximum: 1200 Mean: 17.3

Standard deviation: 54.2

## A273.2 What was the value of the seed (pessewas) (s4aviii\_273ii) File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 220 Invalid: 1220 Minimum: 0 Maximum: 80 Mean: 23.3

Standard deviation: 24.9

## A274.1 Crop code for seed/seedling 2 (s4aviii\_274i) File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 388 Invalid: 1052

## A274.2 Name of crop for seed/seedling 2 (s4aviii\_274ii)

### File: s4aviii2

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 385 Invalid: 0

## A275 What was the name of seed/seeling 2 used (s4aviii\_275) File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 388 Invalid: 1052

## A276 How was the seed obtained (s4aviii\_276)

File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 386 Invalid: 1054

# A277.2 If obtained from an individual within this EA, ID of person (s4aviii 277ii)

File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-50 Valid cases: 13 Invalid: 1427 Minimum: -8 Maximum: 50 Mean: 0.8

Standard deviation: 17.2

## A278.1 What was the value of the seed (cedis) (s4aviii\_278i)

File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-300 Valid cases: 371 Invalid: 1069 Minimum: 1 Maximum: 300 Mean: 15.4

Standard deviation: 21.9

## A278.2 What was the value of the seed (pessewas) (s4aviii\_278ii) File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 50 Invalid: 1390 Minimum: 0 Maximum: 60 Mean: 22.1

Standard deviation: 24.3

### A279.1 Crop code for seed/seedling 3 (s4aviii 279i)

File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 168 Invalid: 1272

### A279.2 Name of crop for seed/seedling 3 (s4aviii 279ii)

File: s4aviii2

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 162 Invalid: 0

## A280 What was the name of seed/seeling 3 used (s4aviii\_280)

### File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 168 Invalid: 1272

### A281 How was the seed obtained (s4aviii\_281)

### File: s4aviii2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 168 Invalid: 1272

# A282.2 If obtained from an individual within this EA, ID of person (s4aviii\_282ii)

### File: s4aviii2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-1 Valid cases: 5 Invalid: 1435

## A283.1 What was the value of the seed (cedis) (s4aviii\_283i)

### File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-80 Valid cases: 164 Invalid: 1276 Minimum: 1 Maximum: 80 Mean: 15.1

Standard deviation: 11.3

# A283.2 What was the value of the seed (pessewas) (s4aviii\_283ii) File: s4aviii2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 9 Invalid: 1431 Minimum: 0 Maximum: 50 Mean: 21.1

Standard deviation: 22.6

## A284.1 Crop code for seed/seedling 4 (s4aviii\_284i)

File: s4aviii2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 84 Invalid: 1356

## A284.2 Name of crop for seed/seedling 4 (s4aviii 284ii)

File: s4aviii2

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 81 Invalid: 0

# A285 What was the name of seed/seeling 4 used (s4aviii\_285) File: s4aviii2

# Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 82 Invalid: 1358

## A286 How was the seed obtained (s4aviii\_286)

File: s4aviii2

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 82 Invalid: 1358

# A287.2 If obtained from an individual within this EA, ID of person (s4aviii 287ii)

File: s4aviii2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8--8

Valid cases: 3 Invalid: 1437

# A288.1 What was the value of the seed (cedis) (s4aviii 288i)

## File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-150

Valid cases: 82 Invalid: 1358 Minimum: 2 Maximum: 150 Mean: 19.4

Standard deviation: 24.5

# A288.2 What was the value of the seed (pessewas) (s4aviii\_288ii)

## File: s4aviii2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50

Valid cases: 3 Invalid: 1437 Minimum: 0 Maximum: 50 Mean: 30

Standard deviation: 26.5

## Household Number (FPrimary)

## File: s4aviii2

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001015-109328046

Valid cases: 1440 Invalid: 0

Minimum: 101001015 Maximum: 109328046 Mean: 104738602.8

Standard deviation: 2420446.2

## (wave)

## File: s4aviii2

## Overview

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

Valid cases: 1440

## Region (regioncode)

File: s4aviii10

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2801 Invalid: 0

## District (districtcode)

File: s4aviii10

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2801 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.8

Standard deviation: 57

# EA NO. (eacode) File: s4aviii10

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2801 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 195.2

Standard deviation: 101.3

## HH ID (hhid) File: s4aviii10

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 2801 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 30.1

Standard deviation: 27.5

# A247 In the past major season, have there been any seeds/seedlings used on this (s4aviii\_a247)

File: s4aviii10

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2799 Invalid: 2

# Household Number (FPrimary)

File: s4aviii10

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 2801

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 105916053.7

Standard deviation: 2691636.5

## (wave)

File: s4aviii10

## **Overview**

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 2801

## Region (regioncode)

File: s4aviii20

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2802 Invalid: 0

## District (districtcode)

File: s4aviii20

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2802 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.9

Standard deviation: 57

## EA NO. (eacode) File: s4aviii20

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2802 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 195.3

Standard deviation: 101.2

## HH ID (hhid) File: s4aviii20

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 2802 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 30.1

Standard deviation: 27.5

# A268 In the past minor season, have there been any seeds/seedlings used on this (s4aviii\_268)

File: s4aviii20

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2800 Invalid: 2

# Household Number (FPrimary)

File: s4aviii20

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 2802 Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 105917661.1

Standard deviation: 2690168.6

## (wave)

File: s4aviii20

## **Overview**

Range: 1-1

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

Valid cases: 2802

# Region (regioncode)

File: s4bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 27591

Invalid: 0

## District (districtcode)

File: s4bi

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 27591 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 74.7

Standard deviation: 53.6

## EA NO. (eacode)

File: s4bi

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 27591 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 180.4

Standard deviation: 98.6

## HH ID (hhid) File: s4bi

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 27591 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 31.6

Standard deviation: 28.6

# Crop No (crop\_no)

File: s4bi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15

Valid cases: 27555 Invalid: 36

## Plot No (plotno)

File: s4bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 27576 Invalid: 15

## B63.1 ID of crop (s4bi b63i)

File: s4bi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-75 Valid cases: 4752 Invalid: 22839

# B63.2 ID of part of crop that was harvested (s4bi\_b63ii)

File: s4bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 4708 Invalid: 22883

## B64 What was the primary outlet (s4bi\_b64)

File: s4bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4749 Invalid: 22842

# B65.1 How far did you transport the crops to the primary location (s4bi b65i)

File: s4bi

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-8000 Valid cases: 3770 Invalid: 23821 Minimum: 0 Maximum: 8000 Mean: 211.6

Standard deviation: 720

## B65.2 Units in which distance is provided (s4bi b65ii)

File: s4bi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-55 Valid cases: 3368 Invalid: 24223

## B66.1 Did you transport other crops at the same time (s4bi\_b66i)

File: s4bi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 4084 Invalid: 23507

## B66.11 Crop code of additional crop transported (s4bi b661i)

File: s4bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 649 Invalid: 26942

## B66.12 Crop code of additional crop transported (s4bi b661ii)

File: s4bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-43 Valid cases: 411 Invalid: 27180

# B67.1 Total transportation cost (cedis) (s4bi\_b67i)

File: s4bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-970 Valid cases: 2051 Invalid: 25540 Minimum: 0 Maximum: 970 Mean: 15.4

Standard deviation: 41.8

## B67.2 Total transportation cost (pessewas) (s4bi\_b67ii)

File: s4bi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1-90 Valid cases: 441 Invalid: 27150 Minimum: -1 Maximum: 90 Mean: 17.3

Standard deviation: 26.1

## B68 Did you sell this crop before it was harvested (s4bi\_b68)

File: s4bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4646 Invalid: 22945

# B69.1 Number of days before harvest when crop was sold (s4bi\_b69i) File: s4bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 186 Invalid: 27405

# B69.2 Number of week before harvest when crop was sold (s4bi\_b69ii) File: s4bi

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 118 Invalid: 27473 Minimum: 0 Maximum: 52 Mean: 5.6

Standard deviation: 8.7

# B70 Who was responsible for the expenses of cultivation and harvesting after the (s4bi b70)

File: s4bi

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2856 Invalid: 24735

# B71.1 Total revenue from crop sale (cedis) (s4bi\_b71i)

File: s4bi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -1000-13110 Valid cases: 4047 Invalid: 23544 Minimum: -1000 Maximum: 13110 Mean: 318.4

Standard deviation: 710.8

## B71.2 Total revenue from crop sale (pessewas) (s4bi b71ii)

File: s4bi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 452 Invalid: 27139 Minimum: 0 Maximum: 80 Mean: 9.4

Standard deviation: 20.6

# B72.1 How many days did it take you to receive payment for the crop (s4bi b72i)

File: s4bi

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 1656 Invalid: 25935 Minimum: 0 Maximum: 30 Mean: 1.5

Standard deviation: 3.6

# B72.2 How many months did it take you to receive payment for the crop (s4bi b72ii)

File: s4bi

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 566 Invalid: 27025

## Household Number (FPrimary)

File: s4bi

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340034

Valid cases: 27591 Invalid: 0

Minimum: 101001003 Maximum: 110340034 Mean: 105458228

Standard deviation: 2569877.8

## (wave) File: s4bi

## Overview

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

Valid cases: 27591

## Region (regioncode)

File: s4bi0

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2800 Invalid: 0

## District (districtcode)

File: s4bi0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2800 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.8

Standard deviation: 57

## EA NO. (eacode)

File: s4bi0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2800 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 195.2

Standard deviation: 101.3

## HH ID (hhid) File: s4bi0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 2800 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 30.1

Standard deviation: 27.6

# B62 Were there any crops, harvested on land that your family owns or controls, t (s4bi b62)

File: s4bi0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2798 Invalid: 2

# Household Number (FPrimary)

File: s4bi0

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 2800

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 105915579.4

Standard deviation: 2692708.1

## (wave)

File: s4bi0

## **Overview**

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 2800

# Region (regioncode)

File: s4bii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 22108

Invalid: 0

## District (districtcode)

File: s4bii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 22108

Invalid: 0 Minimum: 1 Maximum: 171 Mean: 105.6

Standard deviation: 57

## EA NO. (eacode)

File: s4bii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 22108 Invalid: 0 Minimum: 1

Minimum: 1 Maximum: 342 Mean: 241.2

Standard deviation: 88.6

## HH ID (hhid) File: s4bii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 22108 Invalid: 0

Minimum: 1 Maximum: 232 Mean: 26.2

Standard deviation: 24.8

## Crop No (cropno)

File: s4bii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 22035

## B74.1 Crop code (s4bii\_b74i)

File: s4bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-43 Valid cases: 3522 Invalid: 18586

## B74.2 Crop name (s4bii b74ii)

File: s4bii

## Overview

Type: Discrete Format: character Width: 25 Valid cases: 3458 Invalid: 0

# B75.1 What quantity was stored after the most recent harvest (s4bii b75i)

File: s4bii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-9000 Valid cases: 3471 Invalid: 18637 Minimum: -8 Maximum: 9000 Mean: 75.6

Standard deviation: 418.3

## B75.2 Unit in which quantity is reported (s4bii\_b75ii)

File: s4bii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-78 Valid cases: 3409 Invalid: 18699

## B76.1 What quantity of this crop is currently stored (s4bii\_b76i)

File: s4bii

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-8600 Valid cases: 3388 Invalid: 18720 Minimum: 0 Maximum: 8600 Mean: 51

Standard deviation: 320.7

## B76.2 Unit in which quantity is reported (s4bii b76ii)

File: s4bii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -1-50 Valid cases: 3299 Invalid: 18809

## B77 Where is the stock stored (s4bii b77)

File: s4bii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 3414 Invalid: 18694

## B78 Is the stock treated with any chemical (s4bii b78)

File: s4bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 3422 Invalid: 18686

## B79 Please name the chemical (s4bii b79)

File: s4bii

### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 348 Invalid: 0

# B80 During the previous year was any of the stored crop lost to rotting, insects (s4bii b80)

File: s4bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3390 Invalid: 18718

## B81 What percent of the crop was lost (s4bii\_b81)

File: s4bii

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60

Valid cases: 460 Invalid: 21648 Minimum: 0 Maximum: 60 Mean: 8.4

Standard deviation: 10

## B82 Cause of crop loss (s4bii b82)

File: s4bii

## **Overview**

Type: Discrete Format: character Width: 20

Valid cases: 440 Invalid: 0

## Household Number (FPrimary)

File: s4bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001035-110340035

Valid cases: 22108

Invalid: 0

Minimum: 101001035 Maximum: 110340035 Mean: 107117089.1

Standard deviation: 2389640.5

## (wave)

File: s4bii

## **Overview**

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

Valid cases: 22108

## Region (regioncode)

File: s4bii0

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2802 Invalid: 0

## District (districtcode)

File: s4bii0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2802 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.8

Standard deviation: 57

## EA NO. (eacode)

File: s4bii0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2802 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 195.2

Standard deviation: 101.3

# HH ID (hhid)

File: s4bii0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-232 Valid cases: 2802 Invalid: 0 Minimum: 1 Maximum: 232 Mean: 30.1

Standard deviation: 27.6

# B73 Does your household currently have any dried/preserved stocks (s4bii b73)

File: s4bii0

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2798 Invalid: 4

# Household Number (FPrimary)

File: s4bii0

## **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001003-110340035

Valid cases: 2802

Invalid: 0

Minimum: 101001003 Maximum: 110340035 Mean: 105915422.3

Standard deviation: 2692651.9

## (wave)

File: s4bii0

## **Overview**

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 2802

## Survey Wave (wave)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 11 Valid cases: 1 Invalid: 0

## Region Code (regioncode) File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 11 Valid cases: 1 Invalid: 0

## Region (region)

File: s4h\_agsection\_panel

### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 1 Invalid: 0

## District Code (districtcode) File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 1 Invalid: 0

## District (district)

File: s4h\_agsection\_panel

## Overview

Type: Discrete Format: character Width: 8 Valid cases: 1 Invalid: 0

# Enumeration Area (eacode)

File: s4h\_agsection\_panel

### **Overview**

Type: Discrete Format: character Width: 16 Valid cases: 1 Invalid: 0

# Household ID (FPrimary) File: s4h\_agsection\_panel

**Overview** 

Type: Discrete Format: character Width: 12 Valid cases: 1 Invalid: 0

Plot ID (plotid)

File: s4h\_agsection\_panel

**Overview** 

Type: Discrete Format: character Width: 7 Valid cases: 16081

Invalid: 0

A1.1 & H3 Plot owner/decisionmaker (plotowner)

File: s4h\_agsection\_panel

**Overview** 

Type: Discrete Format: character Width: 34 Valid cases: 1 Invalid: 0

A11 & H8a What unit do you use to measure this plot? (plotsizeunit)

File: s4h agsection panel

Overview

Type: Discrete Format: character Width: 53 Valid cases: 1 Invalid: 0

H8a (other) What unit do you use to measure this plot? (plotsizeunitother)

File: s4h\_agsection\_panel

Overview

Type: Discrete Format: character Width: 55 Valid cases: 11 Invalid: 0

A10 & H8 What is the size of this plot (totalsize)

File: s4h agsection panel

Overview

Type: Discrete Format: character Width: 38 Valid cases: 1 Invalid: 0

## A12 Are you familiar with test area (familiartestarea)

File: s4h\_agsection\_panel

### **Overview**

Type: Discrete Format: character Width: 35 Valid cases: 1 Invalid: 0

A13 & H9 Compared to the comparison plot, is this plot bigger, smaller or the sa (relativetocomp)

File: s4h agsection panel

### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1 Invalid: 0

A14 How many of the test area would fit on this farm (testplotfit)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 52 Valid cases: 1 Invalid: 0

A15a How many of this farm would fit into the test area (ownplotfit) File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 55

Valid cases: 1 Invalid: 0

H10 How many of the comparison plot can you fit inside this plot (fitinside)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 64 Valid cases: 1 Invalid: 0

A18a What was the year when the last fallow period began (fallowbegan)

File: s4h agsection panel

Type: Discrete Format: character Width: 56 Valid cases: 1 Invalid: 0

A18b Duration since fallow period began (fallowbeganduration) File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 39 Valid cases: 5026

Invalid: 0

A19a What was the year when the last fallow period ended (fallowend) File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 56 Valid cases: 1 Invalid: 0

A19b Duration since last fallow period ended (fallowendduration)

## File: s4h\_agsection\_panel

### **Overview**

Type: Discrete Format: character Width: 44 Valid cases: 418 Invalid: 0

H12 Considering this entire plot, how many of the chosen units did you leave fa (fallowunits)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 139 Valid cases: 1

H13 Why did you leave some or all of this plot fallow or uncultivated during the (fallowwhy)

File: s4h\_agsection\_panel

## Overview

Type: Discrete Format: character Width: 133

# H13 (other) Why did you leave some or all of this plot fallow or uncultivated du (fallowwhyother)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 141 Valid cases: 168

# H15 Did you (or someone in your household) cultivate this plot during the last (cultivated)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 102 Valid cases: 1

H16 How many number of units chosen of this plot did you or a member of your hou (cultivatedunits)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 135 Valid cases: 1

# A78.1 Crop 1 (Major Season) (crop1\_major)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

# A78.2 Crop 2 (Major Season) (crop2\_major)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

## A78.3 Crop 3 (Major Season) (crop3 major)

File: s4h agsection panel

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

# A78.4 Crop 4 (Major Season) (crop4\_major)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

# A78.5 Crop 5 (Major Season) (crop5\_major)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

## A78.6 Crop 6 (Major Season) (crop6 major)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

# A78.7 Crop 7 (Major Season) (crop7\_major)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

## A78.8 Crop 8 (Major Season) (crop8\_major)

File: s4h\_agsection\_panel

### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 1 Invalid: 0

## A78.9 Crop 9 (Major Season) (crop9\_major)

File: s4h\_agsection\_panel

Type: Discrete Format: character Valid cases: 1 Invalid: 0

Width: 27

## A78.10 Crop 10 (Major Season) (crop10\_major)

## File: s4h agsection panel

## Overview

Type: Discrete Format: character Width: 29

Valid cases: 1 Invalid: 0

A120.1 Crop 1 (Minor Season) (crop1\_minor)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.1 Crop 2 (Minor Season) (crop2 minor)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.3 Crop 3 (Minor Season) (crop3\_minor)

File: s4h\_agsection\_panel

## Overview

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.4 Crop 4 (Minor Season) (crop4\_minor)

File: s4h\_agsection\_panel

### **Overview**

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.5 Crop 5 (Minor Season) (crop5 minor)

File: s4h\_agsection\_panel

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

# A120.6 Crop 6 (Minor Season) (crop6\_minor)

File: s4h agsection panel

## Overview

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.7 Crop 7 (Minor Season) (crop7\_minor)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.8 Crop 8 (Minor Season) (crop8 minor)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.9 Crop 9 (Minor Season) (crop9 minor)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 28

Valid cases: 1 Invalid: 0

A120.10 Crop 10 (Minor Season) (crop10 minor)

File: s4h agsection panel

### **Overview**

Type: Discrete Format: character Width: 30

Valid cases: 1 Invalid: 0

H17a How many crops were grown on this plot during the last farming season? (thi (cropshowmany)

File: s4h\_agsection\_panel

Overview

Type: Discrete Format: character Width: 182 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ( (crops1\_cropname)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 3829

H17 (Code) What crops did you grow on this plot during the last farming season ( (crops1\_cropcode)

File: s4h agsection panel

### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 3824

H17 (Crop) What crops did you grow on this plot during the last farming season ((crops1 crop)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ( (crops2\_cropname)

File: s4h agsection panel

### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 2225

H17 (Code) What crops did you grow on this plot during the last farming season ( (crops2\_cropcode)

File: s4h\_agsection\_panel

Type: Discrete Format: character Width: 124 Valid cases: 2222

# H17 (Crop) What crops did you grow on this plot during the last farming season ((crops2 crop)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ((crops3 cropname)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1122

H17 (Code) What crops did you grow on this plot during the last farming season ((crops3 cropcode)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 124 Valid cases: 1118

H17 (Crop) What crops did you grow on this plot during the last farming season ((crops3 crop)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ((crops4 cropname)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 124

# H17 (Code) What crops did you grow on this plot during the last farming season ((crops4 cropcode)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 485

# H17 (Crop) What crops did you grow on this plot during the last farming season ((crops4 crop)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ((crops5\_cropname)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 132

H17 (Code) What crops did you grow on this plot during the last farming season ( (crops5\_cropcode)

File: s4h agsection panel

## Overview

Type: Discrete Format: character Width: 124 Valid cases: 132

H17 (Crop) What crops did you grow on this plot during the last farming season ((crops5\_crop)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124

# H17 (Name) What crops did you grow on this plot during the last farming season ((crops6 cropname)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 37

H17 (Code) What crops did you grow on this plot during the last farming season ((crops6 cropcode)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 36

H17 (Crop) What crops did you grow on this plot during the last farming season ((crops6 crop)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ( (crops7\_cropname)

File: s4h agsection panel

## Overview

Type: Discrete Format: character Width: 124 Valid cases: 15

H17 (Code) What crops did you grow on this plot during the last farming season ( (crops7\_cropcode)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124

# H17 (Crop) What crops did you grow on this plot during the last farming season ((crops7 crop)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ((crops8 cropname)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 6

H17 (Code) What crops did you grow on this plot during the last farming season ( (crops8\_cropcode)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 6

H17 (Crop) What crops did you grow on this plot during the last farming season ( (crops8\_crop)

File: s4h agsection panel

## Overview

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ( (crops9\_cropname)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124

# H17 (Code) What crops did you grow on this plot during the last farming season ((crops9 cropcode)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 5

H17 (Crop) What crops did you grow on this plot during the last farming season ((crops9 crop)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 1

H17 (Name) What crops did you grow on this plot during the last farming season ((crops10\_cropname)

File: s4h agsection panel

## Overview

Type: Discrete Format: character Width: 124 Valid cases: 5

H17 (Code) What crops did you grow on this plot during the last farming season ( (crops10\_cropcode)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124 Valid cases: 5

H17 (Crop) What crops did you grow on this plot during the last farming season ((crops10\_crop)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 124

H18 (Crop) What was the main crop grown on this plot during the last farming sea (main)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 83 Valid cases: 1 Invalid: 0

H18 (Code) What was the main crop grown on this plot during the last farming sea (maincropcode)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 83 Valid cases: 2223 Invalid: 0

H18 (Name) What was the main crop grown on this plot during the last farming sea (maincropname)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 83 Valid cases: 2228 Invalid: 0

H19a How many crops were intercropped on this plot during the last farming seaso (interhowmany)

File: s4h agsection panel

## **Overview**

Type: Discrete Format: character Width: 82 Valid cases: 1 Invalid: 0

H19 (Name) Which crop(s) were intercropped on this plot during the last farming (intercropped1\_cropname)

File: s4h\_agsection\_panel

## **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1845 Invalid: 0 H19 (Code) Which crop(s) were intercropped on this plot during the last farming (intercropped1 cropcode)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1842 Invalid: 0

H19 (Crop) Which crop(s) were intercropped on this plot during the last farming (intercropped1 crop)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1 Invalid: 0

H19 (Name) Which crop(s) were intercropped on this plot during the last farming (intercropped2 cropname)

File: s4h\_agsection panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1216 Invalid: 0

H19 (Code) Which crop(s) were intercropped on this plot during the last farming (intercropped2\_cropcode)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 87 Valid cases: 1212 Invalid: 0

H19 (Crop) Which crop(s) were intercropped on this plot during the last farming (intercropped2\_crop)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1 Invalid: 0

H19 (Name) Which crop(s) were intercropped on this plot during the last farming (intercropped3\_cropname)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 87 Valid cases: 485 Invalid: 0

H19 (Code) Which crop(s) were intercropped on this plot during the last farming (intercropped3 cropcode)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 485 Invalid: 0

H19 (Crop) Which crop(s) were intercropped on this plot during the last farming (intercropped3\_crop)

File: s4h\_agsection panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1 Invalid: 0

H19 (Name) Which crop(s) were intercropped on this plot during the last farming (intercropped4\_cropname)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 87 Valid cases: 170 Invalid: 0

H19 (Code) Which crop(s) were intercropped on this plot during the last farming (intercropped4\_cropcode)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 170 Invalid: 0

H19 (Crop) Which crop(s) were intercropped on this plot during the last farming (intercropped4\_crop)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 87 Valid cases: 1 Invalid: 0

H19 (Name) Which crop(s) were intercropped on this plot during the last farming (intercropped5 cropname)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 45 Invalid: 0

H19 (Code) Which crop(s) were intercropped on this plot during the last farming (intercropped5 cropcode)

File: s4h\_agsection panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 45 Invalid: 0

H19 (Crop) Which crop(s) were intercropped on this plot during the last farming (intercropped5\_crop)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 87 Valid cases: 1 Invalid: 0

H20 Which person in your household works to intercrop on this plot? Names appear (intercropperson)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 94 Valid cases: 1 Invalid: 0

A24 What is the soil type (soil)

File: s4h\_agsection\_panel

Overview

Type: Discrete Format: character

Width: 25

Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil1)

File: s4h\_agsection\_panel

Overview

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil2)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil3)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil4)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil5)

File: s4h agsection panel

Type: Discrete Format: character Valid cases: 1 Invalid: 0

Width: 67

H21 How would you describe the soil of this plot? See codes below. (soil6)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 67

Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil7)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 67

Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil8)

File: s4h agsection\_panel

#### Overview

Type: Discrete Format: character Width: 67

Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil9)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 67

Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil10)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 67

Valid cases: 1 Invalid: 0

## H21 How would you describe the soil of this plot? See codes below. (soil11)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

H21 How would you describe the soil of this plot? See codes below. (soil12)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

H21 (other) How would you describe the soil of this plot? See codes below. (soilother)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 75 Valid cases: 9 Invalid: 0

A20 & H22 How wet is this land compared to other lands in your community? (soilwet)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 73 Valid cases: 1 Invalid: 0

A21 & H23 Is the soil on this plot deep or shallow (soildeepyn)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 1 Invalid: 0

A22 & H24 How deep is the soil (soildepth)

File: s4h\_agsection\_panel

Type: Discrete Format: character Valid cases: 1 Invalid: 0

Width: 30

## A23 & H25 What is the main color of the soil (soilcolor)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 44

Valid cases: 1 Invalid: 0

## A25.1 How long does it take to drain after rain fall (hours) (drain hours)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 60

Valid cases: 1 Invalid: 0

## A25.2 How long does it take to drain after rain fall (minutes) (drain minutes)

File: s4h\_agsection panel

#### Overview

Type: Discrete Format: character Width: 62

Valid cases: 1 Invalid: 0

## H26a Does it take this plot hours, days or weeks to drain after rainfall? (soildrainunits)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 73

Valid cases: 1 Invalid: 0

## H26 How many units chosen in H26a does it take to drain after rain fall? (soildraintime)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 140

Valid cases: 1

# A26 & H27 Is the land watered from a source other than rain water (othersource)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 65 Valid cases: 1 Invalid: 0

## A27 & H28 What is your primary source of watering (primarywatersource)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 49 Valid cases: 1 Invalid: 0

## H28 (other) What is your primary source of watering? (primarywatersourceother)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 52 Valid cases: 2 Invalid: 0

## A28 & H29 Is this source of water ever dry (othersourceeverdry) File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 42 Valid cases: 1 Invalid: 0

## . (othersourcefilled)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 16081

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled1)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Valid cases: 1 Invalid: 0

Width: 77

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled2)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled3)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled4)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled5)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled6)

File: s4h\_agsection\_panel

Type: Discrete Format: character Valid cases: 1 Invalid: 0

Width: 77

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled7)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 77

Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled8)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 77

Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled9)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 77

Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled10)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 77

Valid cases: 1 Invalid: 0

A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled11)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 77

Valid cases: 1 Invalid: 0

# A29 & H30 In what month does it usually become filled Select all that apply. (othersourcefilled12)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

. (othersourceempty)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 16081

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty1)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty2)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty3)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0 A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty4)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty5)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty6)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty7)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty8)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty9)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty10)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty11)

File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A30 & H31 In what month does it usually become filled - Select all that apply (othersourceempty12)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 77 Valid cases: 1 Invalid: 0

A31 If operated in the last 12 months, how many days was it in operation (sourcedays\_12mo)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 72 Valid cases: 1 Invalid: 0

A32 How many hours per day is it in operation (sourhours\_day)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character

Valid cases: 1 Invalid: 0

Width: 45

## H32 Can you walk to this plot from here? (plotwalkto)

## File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 1 Invalid: 0

## . (plotdistance string)

## File: s4h agsection panel

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 16081

## A15b & H33 How far is this plot from your home (plotdistance)

## File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 46 Valid cases: 1 Invalid: 0

# A15c What is the travel time (in minutes) from your house to this plot (plot\_minutes)

## File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 70 Valid cases: 1 Invalid: 0

## A16 Does the land have clear boundaries (clearboundaries)

## File: s4h\_agsection\_panel

#### Overview

Type: Discrete Format: character Width: 39

Valid cases: 1 Invalid: 0

# A17 Did you or someone else do something to create these boundaries (createboundaries)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 67 Valid cases: 1 Invalid: 0

Land size in hectares (area ha)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 21 Valid cases: 1 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation\_class)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 78 Valid cases: 347 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation region)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 78 Valid cases: 345 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation\_district)

File: s4h agsection panel

#### Overview

Type: Discrete Format: character Width: 78 Valid cases: 345 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation\_rcode)

File: s4h agsection panel

Overview

Type: Discrete Format: character

Width: 78

Valid cases: 345 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation dcode)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 78

Valid cases: 345 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation country)

File: s4h agsection panel

#### **Overview**

Type: Discrete Format: character Width: 78

Valid cases: 345 Invalid: 0

H34 (If distance is greater than 5 miles in H16), Where is this plot located? (plotlocation countrycode)

File: s4h\_agsection\_panel

#### **Overview**

Type: Discrete Format: character Width: 78

Valid cases: 1 Invalid: 0

## Region (regioncode)

File: s5a0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s5a0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5003 Invalid: 6 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s5a0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

## HH ID (hhid)

File: s5a0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

# Q0 In the last year, has any member of this HH (7 years and older) been involved (s5a\_0)

File: s5a0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

## Q1 How many businesses are owned by members in this HH (s5a\_1) File: s5a0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1804 Invalid: 3205

## Household Number (FPrimary)

File: s5a0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

## (wave)

File: s5a0

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

## Region (regioncode)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

### District (districtcode)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

### HH ID (hhid)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

### Q3.1.2 ID of person 1 who owns the enterprise (s5a 31ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 2078 Invalid: 0

### Q3.2.2 ID of person 2 who owns the enterprise (s5a 32ii)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-99 Valid cases: 71 Invalid: 2007 Minimum: -8 Maximum: 99 Mean: 3.2

Standard deviation: 11.7

## Q4.2 HH ID of person responsible for the enterprise (s5a\_4ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 117 Invalid: 1961

## Q5.2 HH ID of person interviewed (s5a\_5ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 1897 Invalid: 181

## Q6 What is the main (principal) activity of this enterprise (s5a\_6)

File: s5ai

#### **Overview**

Type: Discrete Format: character Width: 100

Valid cases: 2066 Invalid: 0

## Q7.1 In which industry does it belong (s5a\_7i)

File: s5ai

#### Overview

Type: Discrete Format: character

Valid cases: 1762 Invalid: 0

Width: 60

## Q7.2 ISIC Code for industry (s5a\_7ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 111-9700 Valid cases: 2074 Invalid: 4

## Q8 What is the secondary activity of this enterprise (s5a\_b)

File: s5ai

#### **Overview**

Type: Discrete Format: character Width: 100 Valid cases: 106 Invalid: 0

### Q9.1 In which industry does it belong (s5a 9i)

File: s5ai

#### **Overview**

Type: Discrete Format: character Width: 60 Valid cases: 83 Invalid: 0

## Q9.2 ISIC Code for industry (s5a\_9ii)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 111-9309 Valid cases: 97 Invalid: 1981

## Q10.1 Number of years business has been in operation (s5a\_10i)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-65 Valid cases: 1887 Invalid: 191 Minimum: 0 Maximum: 65 Mean: 9.3

Standard deviation: 8.8

## Q10.2 Number of months business has been in operation (s5a\_10ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 328 Invalid: 1750

# Q11 Months in which business was operated during the last 12 months (s5a\_11)

File: s5ai

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 2070 Invalid: 0

Enterprise operating in Jan (s5a\_11i)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1956 Invalid: 122

## Enterprise operating in Feb (s5a\_11ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1952 Invalid: 126

### Enterprise operating in March (s5a 11iii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1919 Invalid: 159

## Enterprise operating in Apr (s5a 11iv)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1931 Invalid: 147

### Enterprise operating in May (s5a 11v)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1911 Invalid: 167

## Enterprise operating in Jun (s5a\_11vi)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1922 Invalid: 156

## Enterprise operating in Jul (s5a\_11vii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1931 Invalid: 147

## Enterprise operating in Aug (s5a 11viii)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1940 Invalid: 138

### Enterprise operating in Sep (s5a 11ix)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1952 Invalid: 126

### Enterprise operating in Dec (s5a 11x)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1957 Invalid: 121

### Enterprise operating in Nov (s5a 11xi)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1963 Invalid: 115

## Enterprise operating in Dec (s5a\_11xii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1943 Invalid: 135

## Q12 Does income from this enterprise belong entirely to the HH (s5a 12)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1946 Invalid: 132

# Q13 What percent of the income from this enterprise belongs to the HH (s5a\_13)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 93 Invalid: 1985 Minimum: 0 Maximum: 100 Mean: 46

Standard deviation: 26.1

### Q14.2 HH ID of main partner outside of the HH (s5a 14ii)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-82 Valid cases: 62 Invalid: 2016

## Q15 Is the enterprise registered with any government agency (s5a\_15) File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1920 Invalid: 158

# Q16 What was the most serious difficulty in establishing this enterprise (s5a\_16)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 1894 Invalid: 184

## Q17 What was the main source of capital in setting up this enterprise (s5a 17)

File: s5ai

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-17 Valid cases: 1948 Invalid: 130

## Q18 What was the nature of this capital (s5a\_18)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1951 Invalid: 127

# Q19 During the last 12 months has enterprise tried to get credit from any source (s5a\_19)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1952 Invalid: 126

## Q20 During the last 12 months where has this enterprise tried to get credit (s5a 20)

File: s5ai

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 282 Invalid: 0

## tried to get credit-bank (s5a\_20i)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

tried to get credit-other financial agencies (s5a 20ii)

File: s5ai

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-cooperative (s5a\_20iii)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-money lenders (s5a\_20iv)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-relative/friends (s5a\_20v)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-proceeds from other enterprises (s5a\_20vi)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-government agencies (s5a 20vii)

File: s5ai

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-NGO (s5a\_20viii)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-community epicentre (s5a\_20ix)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## tried to get credit-other source (s5a\_20x)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2078 Invalid: 0

## Not tried to obtain credit from any source (s5a\_20xi)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 1952 Invalid: 126

### Tried but unsuccessful (s5a 20xii)

File: s5ai

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 1952 Invalid: 126

## Got credit from-bank (s5a\_20ia)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Got credit from-other financial agencies (s5a 20iia)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Got credit from-cooperative (s5a\_20iiia)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Got credit from-money lenders (s5a\_20iva)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

### Got credit from-relative/friends (s5a 20va)

File: s5ai

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Got credit from-proceeds from other enterprises (s5a\_20via)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

## Got credit from-government agencies (s5a\_20viia)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Got credit from-NGO (s5a\_20viiia)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Got credit from-community epicentre (s5a\_20ixa)

File: s5ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

### Got credit from-other source (s5a 20xa)

File: s5ai

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0

## Q21.1 Amount borrowed by enterprise in last 12 months (cedis) (s5a 21i)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-6500 Valid cases: 169 Invalid: 1909 Minimum: 0 Maximum: 6500 Mean: 662.1

Standard deviation: 1111.3

# Q21.2 Amount borrowed by enterprise in last 12 months (pessewas) (s5a\_21ii)

File: s5ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 11 Invalid: 2067

## Q22.1 Total loan repaid (cedis) (s5a\_22i)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5000 Valid cases: 127 Invalid: 1951 Minimum: 0 Maximum: 5000 Mean: 432.4

Standard deviation: 784.9

## Q22.2 Total loan repaid (pessewas) (s5a\_22ii)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 11 Invalid: 2067 Minimum: 0 Maximum: 50 Mean: 8.6

Standard deviation: 17.3

## Q23 Sales categorization for each month (s5a\_23)

File: s5ai

**Overview** 

Type: Discrete Format: character Width: 12

Valid cases: 2063 Invalid: 0

Q23.1 Jan (s5a 23i)

File: s5ai

**Overview** 

Type: Discrete Format: character Width: 1

Valid cases: 1956 Invalid: 0

Q23.2 Feb (s5a\_23ii)

File: s5ai

Overview

Type: Discrete Format: character Valid cases: 1952 Invalid: 0

Width: 1

Q23.3 Mar (s5a\_23iii)

File: s5ai

**Overview** 

Type: Discrete Format: character

Width: 1

Valid cases: 1919 Invalid: 0

Q23.4 Apr (s5a\_23iv)

File: s5ai

**Overview** 

Type: Discrete Format: character

Width: 1

Valid cases: 1931 Invalid: 0

Q23.5 May (s5a\_23v)

File: s5ai

**Overview** 

Type: Discrete Format: character

Width: 1

Valid cases: 1911 Invalid: 0

## Q23.6 Jun (s5a\_23vi)

File: s5ai

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1922 Invalid: 0

## Q23.7 Jul (s5a\_23vii)

File: s5ai

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1931 Invalid: 0

## Q23.8 Aug (s5a\_23viii)

File: s5ai

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1940 Invalid: 0

## Q23.9 Sep (s5a\_23ix)

File: s5ai

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1952 Invalid: 0

## Q23.10 Oct (s5a\_23x)

File: s5ai

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1957 Invalid: 0

## Q23.11 Nov (s5a\_23xi)

File: s5ai

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 1963 Invalid: 0

## Q23.12 Dec (s5a\_23xii)

File: s5ai

#### Overview

Type: Discrete Valid cases: 1943 Format: character Invalid: 0

Width: 1

## Q24.1 Average sales in a HIGH month for the enterprise (cedis) (s5a 24i)

File: s5ai

#### **Overview**

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-36000

Valid cases: 2074 Invalid: 4 Minimum: 0 Maximum: 36000 Mean: 504.1

Standard deviation: 1285

## Q24.2 Average sales in a HIGH month for the enterprise (pessewas) (s5a 24ii)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.4

Standard deviation: 4.7

## Q25.1 Average sales in an AVERAGE month for the enterprise (cedis) (s5a 25i)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-14000 Valid cases: 2074 Invalid: 4 Minimum: 0 Maximum: 14000 Mean: 371.2

Standard deviation: 886.7

# Q25.2 Average sales in an AVERAGE month for the enterprise (pessewas) (s5a\_25ii)

File: s5ai

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.5

Standard deviation: 5.7

## Q26.1 Average sales in a LOW month for the enterprise (cedis) (s5a 26i)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-13500 Valid cases: 2074 Invalid: 4 Minimum: 0 Maximum: 13500 Mean: 212.5

Standard deviation: 572

# Q26.2 Average sales in a LOW month for the enterprise (pessewas) (s5a 26ii)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.4

Standard deviation: 4.4

## Q27.1 Average cost in a HIGH month for the enterprise (cedis) (s5a 27i)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-17100 Valid cases: 1758 Invalid: 320 Minimum: 0 Maximum: 17100 Mean: 398.2

Standard deviation: 954.3

## Q27.2 Average cost in a HIGH month for the enterprise (pessewas) (s5a 27ii)

File: s5ai

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 230 Invalid: 1848 Minimum: 0 Maximum: 80 Mean: 9.5

Standard deviation: 20.8

## Q28.1 Average cost in an AVERAGE month for the enterprise (cedis) (s5a 28i)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-10000 Valid cases: 1894 Invalid: 184 Minimum: 0 Maximum: 10000 Mean: 275.3

Standard deviation: 657.7

# Q28.2 Average cost in an AVERAGE month for the enterprise (pessewas) (s5a\_28ii)

File: s5ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 241 Invalid: 1837 Minimum: 0 Maximum: 80 Mean: 12.5

Standard deviation: 24.5

## Q29.1 Average cost in a LOW month for the enterprise (cedis) (s5a 29i)

File: s5ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-9000 Valid cases: 1699 Invalid: 379 Minimum: 0 Maximum: 9000 Mean: 178.4

Standard deviation: 463.4

## Q29.2 Average cost in a LOW month for the enterprise (pessewas)

(s5a\_29ii) File: s5ai

Valid cases: 260 Invalid: 1818 Minimum: 0 Maximum: 90 Mean: 13.7

Standard deviation: 23.6

## Household Number (FPrimary)

File: s5ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5ai

## Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2078 Invalid: 0

## Region (regioncode)

File: s5aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid)

File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 2078 Invalid: 0

## Q30 Does this enterprise own land and buildings (s5aii\_30)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2067 Invalid: 11

## Q30a.1 Value of land and buildings (cedis) (s5aii 30ai)

File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-20000 Valid cases: 282 Invalid: 1796 Minimum: 0 Maximum: 20000 Mean: 1468.3

Standard deviation: 2570.4

## Q30a.2 Value of land and buildings (pessewas) (s5aii 30aii)

File: s5aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 23 Invalid: 2055

# Q30b.1 Expenses towards purchase of land and buildings (cedis) (s5aii 30bi)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-10000 Valid cases: 36 Invalid: 2042 Minimum: 0 Maximum: 10000 Mean: 682.8

Standard deviation: 1696.4

## Q30b.2 Expenses towards purchase of land and buildings (pessewas) (s5aii 30bii)

File: s5aii

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

## Q30c.1 Expenses on repair of land and buildings (cedis) (s5aii\_30ci) File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-85000 Valid cases: 71 Invalid: 2007 Minimum: 0 Maximum: 85000 Mean: 1376

Standard deviation: 10072.8

# Q30c.2 Expenses on repair of land and buildings (pessewas) (s5aii\_30cii)

File: s5aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 6 Invalid: 2072

## Q30d.1 Receipts from sale of land and buildings (cedis) (s5aii\_30di) File: s5aii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 8 Invalid: 2070 Minimum: 0 Maximum: 1000 Mean: 142.5

Standard deviation: 348.9

# Q30d.2 Receipts from sale of land and buildings (pessewas) (s5aii\_30dii)

File: s5aii

## **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Q30e.1 Receipts from renting of land and buildings (cedis) (s5aii\_30ei) File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1650 Valid cases: 19 Invalid: 2059 Minimum: 0 Maximum: 1650 Mean: 164.7

Standard deviation: 381.9

## Q30e.2 Receipts from renting of land and buildings (pessewas) (s5aii 30eii)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2077

## Q30f Household share of land and buildings (s5aii 30f)

File: s5aii

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 207 Invalid: 0

## Q31 Does this enterprise own transport equipment (s5aii\_31)

File: s5aii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2068 Invalid: 10

## Q31a.1 Value of transport equipment (cedis) (s5aii\_31ai)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 15-40000 Valid cases: 79 Invalid: 1999 Minimum: 15 Maximum: 40000 Mean: 3403.4

Standard deviation: 4933.9

## Q31a.2 Value of transport equipment (pessewas) (s5aii 31aii)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 10 Invalid: 2068

# Q31b.1 Expenses towards purchase of transport equipment (cedis) (s5aii 31bi)

File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-8500 Valid cases: 22 Invalid: 2056 Minimum: 4 Maximum: 8500 Mean: 1688.4

Standard deviation: 2378.2

## Q31b.2 Expenses towards purchase oftransport equipment (pessewas) (s5aii 31bii)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

## Q31c.1 Expenses on repair of transport equipment (cedis) (s5aii\_31ci)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 7-30000 Valid cases: 58 Invalid: 2020 Minimum: 7 Maximum: 30000 Mean: 864.8

Standard deviation: 3924.4

## Q31c.2 Expenses on repair of transport equipment (pessewas) (s5aii 31cii)

File: s5aii

Valid cases: 10 Invalid: 2068 Minimum: 0 Maximum: 50 Mean: 10

Standard deviation: 21.1

## Q31d.1 Receipts from sale of transport equipment (cedis) (s5aii\_31di) File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 39-35000 Valid cases: 4 Invalid: 2074 Minimum: 39 Maximum: 35000 Mean: 9509.8

Standard deviation: 17012.4

## Q31d.2 Receipts from sale of transport equipment (pessewas) (s5aii 31dii)

File: s5aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2077

## Q31e.1 Receipts from renting of transport equipment (cedis) (s5aii 31ei)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 7 Invalid: 2071 Minimum: 0 Maximum: 200 Mean: 109.3

Standard deviation: 88.7

# Q31e.2 Receipts from renting of transport equipment (pessewas) (s5aii\_31eii)

File: s5aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2077

## Q31f Household share of transport equipment (s5aii\_31f)

File: s5aii

### **Overview**

Type: Discrete Format: character

Valid cases: 59 Invalid: 0

Width: 5

## Q32 Does this enterprise own machinery or equipment (s5aii\_32)

File: s5aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1994 Invalid: 84

## Q32a.1 Value of machinery or equipment (cedis) (s5aii\_32ai)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-8500 Valid cases: 439 Invalid: 1639 Minimum: 1 Maximum: 8500 Mean: 468.4

Standard deviation: 989.6

## Q32a.2 Value of machinery or equipment (pessewas) (s5aii\_32aii)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 61 Invalid: 2017 Minimum: 0 Maximum: 80 Mean: 3.9

Standard deviation: 14.7

# Q32b.1 Expenses towards purchase of machinery or equipment (cedis) (s5aii 32bi)

File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5200 Valid cases: 130 Invalid: 1948 Minimum: 0 Maximum: 5200 Mean: 243.3

Standard deviation: 653.5

# Q32b.2 Expenses towards purchase of machinery or equipment (pessewas) (s5aii\_32bii)

File: s5aii

### **Overview**

Type: Continuous Valid cases: 21
Format: numeric Invalid: 2057
Width: 16 Minimum: 0
Decimals: 0 Maximum: 60
Range: 0-60 Mean: 2.9

Standard deviation: 13.1

# Q32c.1 Expenses on repair of machinery or equipment (cedis) (s5aii 32ci)

File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-670 Valid cases: 132 Invalid: 1946 Minimum: 0 Maximum: 670 Mean: 64.5

Standard deviation: 110.5

# Q32c.2 Expenses on repair of machinery or equipment (pessewas) (s5aii\_32cii)

File: s5aii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 24 Invalid: 2054 Minimum: 0 Maximum: 50 Mean: 2.9

Standard deviation: 10.8

## Q32d.1 Receipts from sale of machinery or equipment (cedis) (s5aii 32di)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 8 Invalid: 2070 Minimum: 0 Maximum: 100 Mean: 25

Standard deviation: 38.5

## Q32d.2 Receipts from sale of machinery or equipment (pessewas) (s5aii 32dii)

File: s5aii

### **Overview**

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

Valid cases: 1 Invalid: 2077

## Q32e.1 Receipts from renting of machinery or equipment (cedis) (s5aii 32ei)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000

Valid cases: 13 Invalid: 2065 Minimum: 0 Maximum: 1000 Mean: 180.1

Standard deviation: 329.7

## Q32e.2 Receipts from renting of machinery or equipment (pessewas) (s5aii 32eii)

File: s5aii

#### Overview

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

Valid cases: 2 Invalid: 2076

## Q32f Household share of machinery or equipment (s5aii 32f)

File: s5aii

### **Overview**

Type: Discrete Format: character Valid cases: 307 Invalid: 0

Width: 5

## Q33 Does this enterprise own other assets (s5aii 33)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 1995 Invalid: 83

## Q331 Name of Other Asset 1 (s5aii 331)

File: s5aii

### **Overview**

Type: Discrete Format: character

Width: 50

Valid cases: 1084

Invalid: 0

## Q331a.1 Value of other asset 1 (cedis) (s5aii 331ai)

File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-8000 Valid cases: 1088 Invalid: 990 Minimum: 1 Maximum: 8000 Mean: 102.4

Standard deviation: 335

## Q331a.2 Value of other asset 1 (pessewas) (s5aii 331aii)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 155 Invalid: 1923 Minimum: 0 Maximum: 50 Mean: 10.6

Standard deviation: 20.1

## Q331b.1 Expenses towards purchase of other asset 1 (cedis) (s5aii 331bi)

File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-3600 Valid cases: 265 Invalid: 1813 Minimum: 0 Maximum: 3600 Mean: 80.1

Standard deviation: 264

## Q331b.2 Expenses towards purchase of other asset 1 (pessewas) (s5aii 331bii)

File: s5aii

Valid cases: 50 Invalid: 2028 Minimum: 0 Maximum: 60 Mean: 12.8

Standard deviation: 21.8

## Q331c.1 Expenses on repair of other asset 1 (cedis) (s5aii\_331ci) File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 113 Invalid: 1965 Minimum: 0 Maximum: 500 Mean: 41.2

Standard deviation: 87.2

## Q331c.2 Expenses on repair of other asset 1 (pessewas) (s5aii\_331cii) File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 20 Invalid: 2058 Minimum: 0 Maximum: 50 Mean: 8

Standard deviation: 17.4

## Q331d.1 Receipts from sale of other asset 1 (cedis) (s5aii\_331di)

File: s5aii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 20 Invalid: 2058 Minimum: 0 Maximum: 400 Mean: 22.3

Standard deviation: 89.1

## Q331d.2 Receipts from sale of other asset 1 (pessewas) (s5aii\_331dii) File: s5aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 2073

## Q331e.1 Receipts from renting of other asset 1 (cedis) (s5aii\_331ei)

File: s5aii

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-300

Valid cases: 22

Invalid: 2056

Minimum: 0

Maximum: 300

Mean: 18.9

Standard deviation: 64.3

## Q331e.2 Receipts from renting of other asset 1 (pessewas) (s5aii 331eii)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 2073

## Q331f Household share of other asset 1 (s5aii 331f)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 818 Invalid: 1260 Minimum: 0 Maximum: 100 Mean: 92.4

Standard deviation: 24.3

## Q332 Name of Other Asset 2 (s5aii 332)

File: s5aii

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 666 Invalid: 0

## Q332a.1 Value of other asset 2 (cedis) (s5aii\_332ai)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2000 Valid cases: 658 Invalid: 1420 Minimum: 0 Maximum: 2000 Mean: 46.9

Standard deviation: 140.4

## Q332a.2 Value of other asset 2 (pessewas) (s5aii 332aii)

File: s5aii

#### Overview

Type: Continuous Valid cases: 97
Format: numeric Invalid: 1981
Width: 16 Minimum: 0
Decimals: 0 Maximum: 80
Range: 0-80 Mean: 15.8

Standard deviation: 23.1

## Q332b.1 Expenses towards purchase of other asset 2 (cedis) (s5aii 332bi)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 175 Invalid: 1903 Minimum: 0 Maximum: 1000 Mean: 38.2

Standard deviation: 108.4

## Q332b.2 Expenses towards purchase of other asset 2 (pessewas) (s5aii 332bii)

File: s5aii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 29 Invalid: 2049 Minimum: 0 Maximum: 50 Mean: 22.1

Standard deviation: 24.4

## Q332c.1 Expenses on repair of other asset 2 (cedis) (s5aii\_332ci)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-150 Valid cases: 33 Invalid: 2045 Minimum: 0 Maximum: 150 Mean: 14.8

Standard deviation: 30.1

## Q332c.2 Expenses on repair of other asset 2 (pessewas) (s5aii\_332cii) File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 6 Invalid: 2072 Minimum: 0 Maximum: 80 Mean: 38.3

Standard deviation: 31.9

## Q332d.1 Receipts from sale of other asset 2 (cedis) (s5aii\_332di)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 9 Invalid: 2069

## Q332d.2 Receipts from sale of other asset 2 (pessewas) (s5aii\_332dii) File: s5aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Q332e.1 Receipts from renting of other asset 2 (cedis) (s5aii\_332ei) File: s5aii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1440 Valid cases: 17 Invalid: 2061 Minimum: 0 Maximum: 1440 Mean: 99.1

Standard deviation: 346.1

# Q332e.2 Receipts from renting of other asset 2 (pessewas) (s5aii\_332eii)

File: s5aii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Q332f Household share of other asset 2 (s5aii\_332f)

File: s5aii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 489 Invalid: 1589 Minimum: 0 Maximum: 100 Mean: 93.3

Standard deviation: 23.5

## Q333 Name of Other Asset 3 (s5aii 333)

File: s5aii

### **Overview**

Type: Discrete Valid cases: 325 Format: character Invalid: 0

Width: 50

## Q333a.1 Value of other asset 3 (cedis) (s5aii 333ai)

File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 318 Invalid: 1760 Minimum: 0 Maximum: 1000 Mean: 41.1

Standard deviation: 97.4

## Q333a.2 Value of other asset 3 (pessewas) (s5aii 333aii)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 58 Invalid: 2020 Minimum: 0 Maximum: 80 Mean: 18

Standard deviation: 24

## Q333b.1 Expenses towards purchase of other asset 3 (cedis) (s5aii 333bi)

File: s5aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-2400 Valid cases: 89 Invalid: 1989 Minimum: 1 Maximum: 2400 Mean: 59.5

Standard deviation: 255.8

## Q333b.2 Expenses towards purchase of other asset 3 (pessewas) (s5aii 333bii)

File: s5aii

Valid cases: 12 Invalid: 2066 Minimum: 0 Maximum: 50 Mean: 10

Standard deviation: 19.5

## Q333c.1 Expenses on repair of other asset 3 (cedis) (s5aii\_333ci) File: s5aii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 14 Invalid: 2064 Minimum: 0 Maximum: 30 Mean: 7.6

Standard deviation: 9.4

## Q333c.2 Expenses on repair of other asset 3 (pessewas) (s5aii\_333cii) File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 3 Invalid: 2075 Minimum: 0 Maximum: 50 Mean: 33.3

Standard deviation: 28.9

## Q333d.1 Receipts from sale of other asset 3 (cedis) (s5aii\_333di)

## File: s5aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Q333d.2 Receipts from sale of other asset 3 (pessewas) (s5aii\_333dii)

## File: s5aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2077

## Q333e.1 Receipts from renting of other asset 3 (cedis) (s5aii\_333ei)

File: s5aii

#### Overview

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

Valid cases: 2 Invalid: 2076

## Q333e.2 Receipts from renting of other asset 3 (pessewas) (s5aii 333eii)

File: s5aii

### Overview

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

Valid cases: 1 Invalid: 2077

## Q333f Household share of other asset 3 (s5aii 333f)

File: s5aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100

Valid cases: 259 Invalid: 1819 Minimum: 0 Maximum: 100 Mean: 93

Standard deviation: 24.1

## Household Number (FPrimary)

File: s5aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5aii

#### Overview

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

Valid cases: 2078

Invalid: 0

## Region (regioncode)

File: s5bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5bi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5bi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid)

File: s5bi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

## Q1.1 Total number of employees - Male (s5bi\_1i)

## File: s5bi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-26 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 26 Mean: 0.6

Standard deviation: 1.5

## Q1.2 Total number of employees - Female (s5bi 1ii)

File: s5bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 2078 Invalid: 0

## Q2.1 Number of paid workers - Male (s5bi 2i)

File: s5bi

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 424 Invalid: 1654 Minimum: 0 Maximum: 25 Mean: 1.6

Standard deviation: 2.3

## Q2.2 Number of paid workers - Female (s5bi 2ii)

File: s5bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 771 Invalid: 1307

## Q3.1 Number of usual employees - Male (s5bi\_3i)

File: s5bi

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-26 Valid cases: 634 Invalid: 1444 Minimum: 0 Maximum: 26 Mean: 1.8

Standard deviation: 2.3

## Q3.2 Number of usual employees - Female (s5bi 3ii)

File: s5bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 1339 Invalid: 739

## Q4.1 Number of full time employees - Male (s5bi 4i)

File: s5bi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-26 Valid cases: 492 Invalid: 1586 Minimum: 0 Maximum: 26 Mean: 1.3

Standard deviation: 1.7

## Q4.2 Number of full time employees - Female (s5bi 4ii)

File: s5bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 1004 Invalid: 1074

## Q5.1 Number of casual labour - Male (s5bi\_5i)

File: s5bi

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 183 Invalid: 1895

## Q5.2 Number of casual labour - Female (s5bi 5ii)

File: s5bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 180 Invalid: 1898

## Q6.1 Number of apprentices - Male (s5bi 6i)

File: s5bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 118 Invalid: 1960

## Q6.2 Number of apprentices - Female (s5bi 6ii)

File: s5bi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 102 Invalid: 1976

## Q7.1 Number of skilled workers - Male (s5bi\_7i)

File: s5bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 214 Invalid: 1864

## Q7.2 Number of skilled workers - Female (s5bi 7ii)

File: s5bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 257 Invalid: 1821

## Q8.1 Number of formal wage employees - Male (s5bi 8i)

File: s5bi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-17 Valid cases: 94 Invalid: 1984

## Q8.2 Number of formal wage employees - Female (s5bi\_8ii)

File: s5bi

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 106 Invalid: 1972

# Q9.1 Number of workers who receive paid or sick leave - Male (s5bi 9i)

File: s5bi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 86 Invalid: 1992

# Q9.2 Number of workers who receive paid or sick leave - Female (s5bi 9ii)

File: s5bi

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 77 Invalid: 2001

## Household Number (FPrimary)

File: s5bi

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5bi

## Overview

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

Valid cases: 2078 Invalid: 0

## Region (regioncode)

File: s5bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5bii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5bii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid)

File: s5bii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

## Q10.a2 HH ID of worker 1 (s5bii 10aii)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-217 Valid cases: 1872 Invalid: 206

## Q10.b2 HH ID of worker 2 (s5bii\_10bii)

File: s5bii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-129 Valid cases: 376 Invalid: 1702

## Q10.c2 HH ID of worker 3 (s5bii\_10cii)

File: s5bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-65 Valid cases: 151 Invalid: 1927

## Q10.d2 HH ID of worker 4 (s5bii\_10dii)

File: s5bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-128 Valid cases: 76 Invalid: 2002

## Q11.a Relationship of worker 1 to owner of enterprise (s5bii\_11a)

File: s5bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1992 Invalid: 86

## Q11.b Relationship of worker 2 to owner of enterprise (s5bii\_11b) File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 553 Invalid: 1525

## Q11.c Relationship of worker 3 to owner of enterprise (s5bii\_11c) File: s5bii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 251 Invalid: 1827

## Q11.d Relationship of worker 4 to owner of enterprise (s5bii\_11d) File: s5bii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 141 Invalid: 1937

# Q12.a Number of days worked by worker 1 in the past two wks (s5bii 12a)

File: s5bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 1827 Invalid: 251

# Q12.b Number of days worked by worker 2 in the past two wks (s5bii\_12b)

File: s5bii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 509 Invalid: 1569

# Q12.c Number of days worked by worker 3 in the past two wks (s5bii 12c)

File: s5bii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 232 Invalid: 1846

# Q12.d Number of days worked by worker 4 in the past two wks (s5bii 12d)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14

Valid cases: 123 Invalid: 1955

# Q13.a Average number of hours per day worked by worker 1 in the past two wks (s5bii 13a)

File: s5bii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 1825 Invalid: 253

# Q13.b Average number of hours per day worked by worker 2 in the past two wks (s5bii\_13b)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 508 Invalid: 1570

# Q13.c Average number of hours per day worked by worker 3 in the past two wks (s5bii 13c)

File: s5bii

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 233 Invalid: 1845

# Q13.d Average number of hours per day worked by worker 4 in the past two wks (s5bii\_13d)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 125 Invalid: 1953

# Q14.a Number of days worked by worker 1 in a typical month (s5bii\_14a)

File: s5bii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-31 Valid cases: 1977 Invalid: 101 Minimum: 0 Maximum: 31 Mean: 21.4

Standard deviation: 8

# Q14.b Number of days worked by worker 2 in a typical month (s5bii\_14b)

File: s5bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-31 Valid cases: 555 Invalid: 1523 Minimum: 0 Maximum: 31 Mean: 20.7

Standard deviation: 8.4

## Q14.c Number of days worked by worker 3 in a typical month (s5bii 14c)

File: s5bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-31 Valid cases: 254 Invalid: 1824 Minimum: 0 Maximum: 31 Mean: 20.5

Standard deviation: 8.7

# Q14.d Number of days worked by worker 4 in a typical month (s5bii 14d)

File: s5bii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-31 Valid cases: 142 Invalid: 1936 Minimum: 1 Maximum: 31 Mean: 21.5

Standard deviation: 8.2

# Q15.a Average number of hours per day worked by worker 1 in a typical month (s5bii 15a)

File: s5bii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 1973 Invalid: 105 Minimum: 0 Maximum: 16 Mean: 8.1

Standard deviation: 3.1

# Q15.b Average number of hours per day worked by worker 2 in a typical month (s5bii 15b)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 555 Invalid: 1523

# Q15.c Average number of hours per day worked by worker 3 in a typical month (s5bii 15c)

File: s5bii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 255 Invalid: 1823

# Q15.d Average number of hours per day worked by worker 4 in a typical month (s5bii\_15d)

File: s5bii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-16 Valid cases: 142 Invalid: 1936

## Household Number (FPrimary)

File: s5bii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5bii

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2078 Invalid: 0

## Region (regioncode)

File: s5biii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid) File: s5biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

## Q16 Was this enterprise operating during the last 1 month (s5biii\_16) File: s5biii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1981 Invalid: 97

## Q17a.1.1 Amount paid to working proprietors - Male (cedis) (s5biii 17a1i)

File: s5biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1100 Valid cases: 356 Invalid: 1722 Minimum: 0 Maximum: 1100 Mean: 126.6

Standard deviation: 161

## Q17a.1.2 Amount paid to working proprietors - Male (pessewas) (s5biii 17a1ii)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 52 Invalid: 2026 Minimum: 0 Maximum: 50 Mean: 2.1

Standard deviation: 9.8

## Q17a.2.1 Amount paid to working proprietors - Female (cedis) (s5biii 17a2i)

File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 789 Invalid: 1289 Minimum: 0 Maximum: 500 Mean: 58.8

Standard deviation: 65.8

## Q17a.2.2 Amount paid to working proprietors - Female (pessewas) (s5biii 17a2ii)

File: s5biii

Valid cases: 87 Invalid: 1991 Minimum: 0 Maximum: 64 Mean: 4.2

Standard deviation: 13.5

## Q17b.1.1 Amount paid to household employees - Male (cedis) (s5biii 17b1i)

File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1100 Valid cases: 55 Invalid: 2023 Minimum: 0 Maximum: 1100 Mean: 45.3

Standard deviation: 155.2

## Q17b.1.2 Amount paid to household employees - Male (pessewas) (s5biii 17b1ii)

File: s5biii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 10 Invalid: 2068 Minimum: 0 Maximum: 50 Mean: 5

Standard deviation: 15.8

## Q17b.2.1 Amount paid to household employees - Female (cedis) (s5biii 17b2i)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-300 Valid cases: 92 Invalid: 1986 Minimum: 0 Maximum: 300 Mean: 35.2

Standard deviation: 48.3

## Q17b.2.2 Amount paid to household employees - Female (pessewas) (s5biii 17b2ii)

File: s5biii

Valid cases: 10 Invalid: 2068 Minimum: 0 Maximum: 50 Mean: 5

Standard deviation: 15.8

# Q17c.1.1 Amount paid to full-time non-household employees - Male (cedis) (s5biii 17c1i)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4100 Valid cases: 90 Invalid: 1988 Minimum: 0 Maximum: 4100 Mean: 146.5

Standard deviation: 468.6

# Q17c.1.2 Amount paid to full-time non-household employees - Male (pessewas) (s5biii\_17c1ii)

File: s5biii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 9 Invalid: 2069

# Q17c.2.1 Amount paid to full-time non-household employees - Female (cedis) (s5biii\_17c2i)

File: s5biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 74 Invalid: 2004 Minimum: 0 Maximum: 600 Mean: 52.4

Standard deviation: 82.9

# Q17c.2.2 Amount paid to full-time non-household employees - Female (pessewas) (s5biii\_17c2ii)

File: s5biii

Valid cases: 6 Invalid: 2072 Minimum: 0 Maximum: 50 Mean: 8.3

Standard deviation: 20.4

## Q17d.1.1 Amount paid to casual non-household employees - Male (cedis) (s5biii 17d1i)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1200 Valid cases: 71 Invalid: 2007 Minimum: 0 Maximum: 1200 Mean: 96.1

Standard deviation: 194.8

# Q17d.1.2 Amount paid to casual non-household employees - Male (pessewas) (s5biii\_17d1ii)

File: s5biii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 14 Invalid: 2064 Minimum: 0 Maximum: 50 Mean: 3.6

Standard deviation: 13.4

# Q17d.2.1 Amount paid to casual non-household employees - Female (cedis) (s5biii 17d2i)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-290 Valid cases: 61 Invalid: 2017 Minimum: 0 Maximum: 290 Mean: 28.6

Standard deviation: 49.4

# Q17d.2.2 Amount paid to casual non-household employees - Female (pessewas) (s5biii\_17d2ii)

File: s5biii

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 7 Invalid: 2071

## Q17e.1.1 Amount paid to apprentices - Male (cedis) (s5biii\_17e1i) File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-360 Valid cases: 49 Invalid: 2029 Minimum: 0 Maximum: 360 Mean: 36.7

Standard deviation: 70.8

## Q17e.1.2 Amount paid to apprentices - Male (pessewas) (s5biii\_17e1ii) File: s5biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 6 Invalid: 2072

## Q17e.2.1 Amount paid to apprentices - Female (cedis) (s5biii\_17e2i) File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 24 Invalid: 2054 Minimum: 0 Maximum: 50 Mean: 3.6

Standard deviation: 10.9

## Q17e.2.2 Amount paid to apprentices - Female (pessewas) (s5biii 17e2ii)

File: s5biii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 2073

## Q18a.1 Person-days worked by proprietors - Male (s5biii\_18ai)

File: s5biii

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-54

Valid cases: 528

Invalid: 1550

Minimum: 0

Maximum: 54

Mean: 19.2

Standard deviation: 9.6

## Q18a.2 Person-days worked by proprietors - Female (s5biii\_18aii) File: s5biii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 1282 Invalid: 796 Minimum: 0 Maximum: 60 Mean: 21

Standard deviation: 9

# Q18b.1 Person-days worked by household employees - Male (s5biii 18bi)

File: s5biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 111 Invalid: 1967 Minimum: 0 Maximum: 80 Mean: 13.9

Standard deviation: 14.5

## Q18b.2 Person-days worked by household employees - Female (s5biii 18bii)

File: s5biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-72 Valid cases: 227 Invalid: 1851 Minimum: 0 Maximum: 72 Mean: 18.7

Standard deviation: 11.8

## Q18c.1 Person-days worked by full-time non-household employees - Male (s5biii 18ci)

File: s5biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 101 Invalid: 1977 Minimum: 0 Maximum: 99 Mean: 19.3

Standard deviation: 17.1

## Q18c.2 Person-days worked by full-time non-household employees - Female (s5biii 18cii)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 93 Invalid: 1985 Minimum: 0 Maximum: 99 Mean: 19.1

Standard deviation: 17.1

# Q18d.1 Person-days worked by casual non-household employees - Male (s5biii\_18di)

File: s5biii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 86 Invalid: 1992 Minimum: 0 Maximum: 99 Mean: 15.9

Standard deviation: 19.5

# Q18d.2 Person-days worked by casual non-household employees - Female (s5biii 18dii)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 84 Invalid: 1994 Minimum: 0 Maximum: 90 Mean: 16.6

Standard deviation: 19

## Q18e.1 Person-days worked by apprentices - Male (s5biii\_18ei)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-84 Valid cases: 74 Invalid: 2004 Minimum: 0 Maximum: 84 Mean: 15.6

Standard deviation: 15.3

## Q18e.2 Person-days worked by apprentices - Female (s5biii\_18eii) File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 66 Invalid: 2012 Minimum: 0 Maximum: 52 Mean: 16.2

Standard deviation: 14.3

# Q19a.1 Average hours per day worked by proprietors - Male (s5biii\_19ai)

File: s5biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 503 Invalid: 1575 Minimum: 0 Maximum: 60 Mean: 8.5

Standard deviation: 5

## Q19a.2 Average hours per day worked by proprietors - Female (s5biii 19aii)

File: s5biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 1250 Invalid: 828 Minimum: 0 Maximum: 80 Mean: 8.4

Standard deviation: 5.1

# Q19b.1 Average hours per day worked by household employees - Male (s5biii\_19bi)

File: s5biii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 116 Invalid: 1962

## Q19b.2 Average hours per day worked by household employees - Female (s5biii 19bii)

File: s5biii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 224 Invalid: 1854

# Q19c.1 Average hours per day worked by full-time non-household employees - Male (s5biii 19ci)

File: s5biii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-36 Valid cases: 98 Invalid: 1980 Minimum: 0 Maximum: 36 Mean: 8.1

Standard deviation: 7.3

# Q19c.2 Average hours per day worked by full-time non-household employees - Femal (s5biii\_19cii)

File: s5biii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 93 Invalid: 1985 Minimum: 0 Maximum: 70 Mean: 7.6

Standard deviation: 8.5

## Q19d.1 Average hours per day worked by casual non-household employees - Male (s5biii 19di)

File: s5biii

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-56 Valid cases: 81 Invalid: 1997 Minimum: 0 Maximum: 56 Mean: 7.3

Standard deviation: 8.8

# Q19d.2 Average hours per day worked by casual non-household employees - Female (s5biii\_19dii)

File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-72 Valid cases: 85 Invalid: 1993 Minimum: 0 Maximum: 72 Mean: 5.8

Standard deviation: 8.6

# Q19e.1 Average hours per day worked by apprentices - Male (s5biii 19ei)

File: s5biii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-26 Valid cases: 65 Invalid: 2013 Minimum: 0 Maximum: 26 Mean: 6.4

Standard deviation: 6

# Q19e.2 Average hours per day worked by apprentices - Female (s5biii\_19eii)

File: s5biii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 62 Invalid: 2016

# Q20 Over the last month, has employment been higher, lower or the same as in a t (s5biii\_20)

File: s5biii

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1666 Invalid: 412

## Household Number (FPrimary)

File: s5biii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5biii

## Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

## Region (regioncode)

File: s5biv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid) File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

## Q21a.1.1 Amount paid to working proprietors - Male (cedis) (s5biii 21a1i)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-7860 Valid cases: 139 Invalid: 1939 Minimum: 0 Maximum: 7860 Mean: 193.8

Standard deviation: 686.3

# Q21a.1.2 Amount paid to working proprietors - Male (pessewas) (s5biii 21a12)

File: s5biv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 18 Invalid: 2060 Minimum: 0 Maximum: 50 Mean: 5.6

Standard deviation: 16.2

## Q21a.2.1 Amount paid to working proprietors - Female (cedis) (s5biii 21a2i)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1200 Valid cases: 271 Invalid: 1807 Minimum: 0 Maximum: 1200 Mean: 66.5

Standard deviation: 96.6

## Q21a.2.2 Amount paid to working proprietors - Female (pessewas) (s5biii 21a2ii)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-64 Valid cases: 21 Invalid: 2057 Minimum: 0 Maximum: 64 Mean: 4

Standard deviation: 14.4

## Q21b.1.1 Amount paid to household employees - Male (cedis) (s5biii 21b1i)

File: s5biv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 22 Invalid: 2056 Minimum: 0 Maximum: 200 Mean: 18.7

Standard deviation: 43.7

## Q21b.1.2 Amount paid to household employees - Male (pessewas) (s5biii 21b1ii)

File: s5biv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

## Q21b.2.1 Amount paid to household employees - Female (cedis) (s5biii 21b2i)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 33 Invalid: 2045 Minimum: 0 Maximum: 100 Mean: 20.6

Standard deviation: 27.7

# Q21b.2.2 Amount paid to household employees - Female (pessewas) (s5biii 21b2ii)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 2073

## Q21c.1.1 Amount paid to full-time non-household employees - Male (cedis) (s5biii 21c1i)

File: s5biv

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-700

Valid cases: 51

Invalid: 2027

Minimum: 0

Maximum: 700

Mean: 83.1

Standard deviation: 119.4

# Q21c.1.2 Amount paid to full-time non-household employees - Male (pessewas) (s5biii\_21c1ii)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

# Q21c.2.1 Amount paid to full-time non-household employees - Female (cedis) (s5biii\_21c2i)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-312 Valid cases: 33 Invalid: 2045 Minimum: 0 Maximum: 312 Mean: 55.1

Standard deviation: 82.7

# Q21c.2.2 Amount paid to full-time non-household employees - Female (pessewas) (s5biii\_21c2ii)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

## Q21d.1.1 Amount paid to casual non-household employees - Male (cedis) (s5biii 21d1i)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4000 Valid cases: 36 Invalid: 2042 Minimum: 0 Maximum: 4000 Mean: 261.1

Standard deviation: 843.8

## Q21d.1.2 Amount paid to casual non-household employees - Male (pessewas) (s5biii 21d1ii)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 4 Invalid: 2074 Minimum: 0 Maximum: 50 Mean: 25

Standard deviation: 28.9

# Q21d.2.1 Amount paid to casual non-household employees - Female (cedis) (s5biii\_21d2i)

File: s5biv

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 27 Invalid: 2051 Minimum: 0 Maximum: 1000 Mean: 47.3

Standard deviation: 191.1

# Q21d.2.2 Amount paid to casual non-household employees - Female (pessewas) (s5biii 21d2ii)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 3 Invalid: 2075

## Q21e.1.1 Amount paid to apprentices - Male (cedis) (s5biii\_21e1i)

File: s5biv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 27 Invalid: 2051 Minimum: 0 Maximum: 500 Mean: 61.1

Standard deviation: 126.2

## Q21e.1.2 Amount paid to apprentices - Male (pessewas) (s5biii\_21e1ii) File: s5biv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Q21e.2.1 Amount paid to apprentices - Female (cedis) (s5biii\_21e2i) File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 40 Mean: 4.3

Standard deviation: 11.2

## Q21e.2.2 Amount paid to apprentices - Female (pessewas) (s5biii 21e2ii)

File: s5biv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Q22a.1 Person-days worked by proprietors - Male (s5biii\_22ai) File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 191 Invalid: 1887 Minimum: 0 Maximum: 60 Mean: 18.3

Standard deviation: 10.2

## Q22a.2 Person-days worked by proprietors - Female (s5biii\_22aii) File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 450 Invalid: 1628 Minimum: 0 Maximum: 48 Mean: 20.1

Standard deviation: 9.1

# Q22b.1 Person-days worked by household employees - Male (s5biii 22bi)

File: s5biv

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-60

Valid cases: 34

Invalid: 2044

Minimum: 0

Maximum: 60

Mean: 12.6

Standard deviation: 14.6

# Q22b.2 Person-days worked by household employees - Female (s5biii 22bii)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 59 Invalid: 2019 Minimum: 0 Maximum: 30 Mean: 13.6

Standard deviation: 11.1

# Q22c.1 Person-days worked by full-time non-household employees - Male (s5biii 22ci)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-72 Valid cases: 51 Invalid: 2027 Minimum: 0 Maximum: 72 Mean: 14.8

Standard deviation: 13.7

# Q22c.2 Person-days worked by full-time non-household employees - Female (s5biii\_22cii)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 34 Invalid: 2044 Minimum: 0 Maximum: 60 Mean: 13.4

Standard deviation: 14.8

## Q22d.1 Person-days worked by casual non-household employees - Male (s5biii 22di)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-63 Valid cases: 32 Invalid: 2046 Minimum: 0 Maximum: 63 Mean: 12.5

Standard deviation: 16.2

# Q22d.2 Person-days worked by casual non-household employees - Female (s5biii\_22dii)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 28 Invalid: 2050 Minimum: 0 Maximum: 30 Mean: 6.9

Standard deviation: 8.3

## Q22e.1 Person-days worked by apprentices - Male (s5biii\_22ei)

File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 33 Invalid: 2045 Minimum: 0 Maximum: 48 Mean: 14.2

Standard deviation: 13.4

## Q22e.2 Person-days worked by apprentices - Female (s5biii\_22eii)

File: s5biv

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 32 Invalid: 2046 Minimum: 0 Maximum: 30 Mean: 14

Standard deviation: 12.3

## Q23a.1 Average hours per day worked by proprietors - Male (s5biii 23ai)

File: s5biv

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 181 Invalid: 1897 Minimum: 0 Maximum: 30 Mean: 8.6

Standard deviation: 4.3

## Q23a.2 Average hours per day worked by proprietors - Female (s5biii 23aii)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 444 Invalid: 1634 Minimum: 0 Maximum: 30 Mean: 8.1

Standard deviation: 3.7

# Q23b.1 Average hours per day worked by household employees - Male (s5biii\_23bi)

File: s5biv

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 28 Invalid: 2050 Minimum: 0 Maximum: 30 Mean: 5.4

Standard deviation: 6.7

## Q23b.2 Average hours per day worked by household employees - Female (s5biii 23bii)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 63 Invalid: 2015

# Q23c.1 Average hours per day worked by full-time non-household employees - Male (s5biii\_23ci)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 46 Invalid: 2032 Minimum: 0 Maximum: 30 Mean: 8.5

Standard deviation: 6.6

# Q23c.2 Average hours per day worked by full-time non-household employees - Femal (s5biii 23cii)

File: s5biv

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 33 Invalid: 2045

# Q23d.1 Average hours per day worked by casual non-household employees - Male (s5biii 23di)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 31 Invalid: 2047 Minimum: 0 Maximum: 25 Mean: 5.6

Standard deviation: 5.7

# Q23d.2 Average hours per day worked by casual non-household employees - Female (s5biii\_23dii)

File: s5biv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 26 Invalid: 2052

# Q23e.1 Average hours per day worked by apprentices - Male (s5biii\_23ei)

File: s5biv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-22 Valid cases: 29 Invalid: 2049 Minimum: 0 Maximum: 22 Mean: 6.7

Standard deviation: 6.2

# Q23e.2 Average hours per day worked by apprentices - Female (s5biii\_23eii)

File: s5biv

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-13 Valid cases: 26 Invalid: 2052

## Household Number (FPrimary)

File: s5biv

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5biv

#### **Overview**

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

## Region (regioncode)

File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid) File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

## 1a How often do you spend money on raw materials (s5c\_1a) File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 390 Invalid: 1688

## 1b How many times did you pay during this period (s5c\_1b)

## File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.2

Standard deviation: 1.2

## 1c.1 Amount paid per time (cedis) (s5c 1ci)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 1000 Mean: 15

Standard deviation: 68.1

## 1c.2 Amount paid per time (pessewas) (s5c 1cii)

File: s5c1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.6

Standard deviation: 5.7

## 2a How often do you spend money on taxes (s5c\_2a)

File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8

## 2b How many times did you pay during this period (s5c\_2b) File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 2c.1 Amount paid per time (cedis) (s5c\_2ci)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1300 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 1300 Mean: 1.1

Standard deviation: 29.2

## 2c.2 Amount paid per time (pessewas) (s5c\_2cii)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.3

Standard deviation: 3.4

## 3a How often do you spend money on bank fees (s5c\_3a) File: s5c1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 241 Invalid: 1837

## 3b How many times did you pay during this period (s5c\_3b) File: s5c1

## Overview

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

## 3c.1 Amount paid per time (cedis) (s5c\_3ci)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

## 3c.2 Amount paid per time (pessewas) (s5c 3cii)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0

Standard deviation: 1.3

# 4a How often do you spend money on rent on assets/land and buildings (s5c\_4a)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 253 Invalid: 1825

## 4b How many times did you pay during this period (s5c\_4b)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

## 4c.1 Amount paid per time (cedis) (s5c 4ci)

File: s5c1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-140 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 140 Mean: 0.3

Standard deviation: 5.1

## 4c.2 Amount paid per time (pessewas) (s5c\_4cii)

## File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.1

Standard deviation: 2.4

## 5a How often do you spend money on electricity (s5c\_5a) File: s5c1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 277 Invalid: 1801

## 5b How many times did you pay during this period (s5c\_5b)

## File: s5c1

**Overview** 

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4

Valid cases: 2078 Invalid: 0

## 5c.1 Amount paid per time (cedis) (s5c\_5ci)

## File: s5c1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 120 Mean: 0.6

Standard deviation: 5.5

## 5c.2 Amount paid per time (pessewas) (s5c 5cii)

## File: s5c1

### Overview

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

## 6a How often do you spend money on water (s5c\_6a)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 292 Invalid: 1786

## 6b How many times did you pay during this period (s5c\_6b)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

## 6c.1 Amount paid per time (cedis) (s5c\_6ci)

File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-16 Valid cases: 2078 Invalid: 0

## 6c.2 Amount paid per time (pessewas) (s5c 6cii)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.9

Standard deviation: 6.6

# 7a How often do you spend money on treatment/disposal of waste products (s5c\_7a)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8

## 7b How many times did you pay during this period (s5c\_7b) File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

## 7c.1 Amount paid per time (cedis) (s5c\_7ci)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

## 7c.2 Amount paid per time (pessewas) (s5c 7cii)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 2.3

## 8a How often do you spend money on telephone (s5c\_8a)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 265 Invalid: 1813

## 8b How many times did you pay during this period (s5c\_8b)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12

## 8c.1 Amount paid per time (cedis) (s5c\_8ci)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 2078 Invalid: 0

## 8c.2 Amount paid per time (pessewas) (s5c\_8cii)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.2

Standard deviation: 3

## 9a How often do you spend money on articles for resale (s5c\_9a) File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 256 Invalid: 1822

## 9b How many times did you pay during this period (s5c\_9b)

## File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 2078 Invalid: 0

## 9c.1 Amount paid per time (cedis) (s5c\_9ci)

## File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.6

Standard deviation: 6.7

## 9c.2 Amount paid per time (pessewas) (s5c\_9cii)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

## 10a How often do you spend money on trevelling and transport (s5c 10a)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 329 Invalid: 1749

## 10b How many times did you pay during this period (s5c\_10b)

File: s5c1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-24 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 24 Mean: 0.2

Standard deviation: 0.7

## 10c.1 Amount paid per time (cedis) (s5c\_10ci)

File: s5c1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-130 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 130 Mean: 1

Standard deviation: 5.8

## 10c.2 Amount paid per time (pessewas) (s5c\_10cii)

File: s5c1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 1

Standard deviation: 7.3

## 11a How often do you spend money on accident claims (s5c\_11a) File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 238 Invalid: 1840

## 11b How many times did you pay during this period (s5c\_11b)

## File: s5c1

**Overview** 

Range: 0-1

Type: Discrete Format: numeric Width: 16 Decimals: 0

Valid cases: 2078 Invalid: 0

## 11c.1 Amount paid per time (cedis) (s5c\_11ci)

## File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

## 11c.2 Amount paid per time (pessewas) (s5c 11cii)

## File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 2078 Invalid: 0

## 12a How often do you spend money on fuel and lubrication (s5c\_12a) File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8

## 12b How many times did you pay during this period (s5c\_12b)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 2078 Invalid: 0

## 12c.1 Amount paid per time (cedis) (s5c\_12ci)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 0.9

Standard deviation: 5.9

## 12c.2 Amount paid per time (pessewas) (s5c 12cii)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.5

Standard deviation: 5.3

## 13a How often do you spend money on spare parts (s5c\_13a) File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 250 Invalid: 1828

## 13b How many times did you pay during this period (s5c\_13b) File: s5c1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2

## 13c.1 Amount paid per time (cedis) (s5c\_13ci)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-250 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 250 Mean: 0.5

Standard deviation: 9.2

## 13c.2 Amount paid per time (pessewas) (s5c 13cii)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 14a How often do you spend money on spare parts (s5c\_14a) File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 243 Invalid: 1835

## 14b How many times did you pay during this period (s5c\_14b) File: s5c1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 14c.1 Amount paid per time (cedis) (s5c\_14ci)

File: s5c1

#### **Overview**

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

## 14c.2 Amount paid per time (pessewas) (s5c 14cii)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 15a How often do you spend money on training (s5c\_15a)

File: s5c1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 242 Invalid: 1836

## 15b How many times did you pay during this period (s5c\_15b)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 15c.1 Amount paid per time (cedis) (s5c 15ci)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 15c.2 Amount paid per time (pessewas) (s5c 15cii)

File: s5c1

#### Overview

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

# 16a How often do you spend money on uniforms and clothing (s5c 16a)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 246 Invalid: 1832

## 16b How many times did you pay during this period (s5c\_16b)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

## 16c.1 Amount paid per time (cedis) (s5c\_16ci)

File: s5c1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.1

Standard deviation: 1.8

## 16c.2 Amount paid per time (pessewas) (s5c\_16cii)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 17a How often do you spend money on printing/stationery/postage (s5c 17a)

File: s5c1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 239 Invalid: 1839

## 17b How many times did you pay during this period (s5c\_17b) File: s5c1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

## 17c.1 Amount paid per time (cedis) (s5c 17ci)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-150 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 150 Mean: 0.1

Standard deviation: 3.3

## 17c.2 Amount paid per time (pessewas) (s5c 17cii)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.1

## 18.0 Name of Other Item 1 (s5c 18)

File: s5c1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 37 Invalid: 0

18a How often do you spend money on other 1 (s5c\_18a) File: s5c1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 114 Invalid: 1964

## 18b How many times did you pay during this period (s5c\_18b) File: s5c1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 2078 Invalid: 0

## 18c.1 Amount paid per time (cedis) (s5c 18ci)

File: s5c1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-75 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 75 Mean: 0.3

Standard deviation: 3

## 18c.2 Amount paid per time (pessewas) (s5c 18cii)

File: s5c1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.2

Standard deviation: 3.1

## 19.0 Name of Other Item 2 (s5c 19)

File: s5c1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 11 Invalid: 0

## 19a How often do you spend money on other 2 (s5c\_19a)

File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8

## 19b How many times did you pay during this period (s5c\_19b)

File: s5c1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 2078 Invalid: 0

## 19c.1 Amount paid per time (cedis) (s5c 19ci)

File: s5c1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

## 19c.2 Amount paid per time (pessewas) (s5c 19cii)

File: s5c1

## Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.3

## 20.0 Name of Other Item 3 (s5c\_20)

File: s5c1

### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 5 Invalid: 0

## 20a How often do you spend money on other 3 (name) (s5c\_20a) File: s5c1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 42 Invalid: 2036

20b How many times did you pay during this period (s5c\_20b)

File: s5c1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 20c.1 Amount paid per time (cedis) (s5c\_20ci)

File: s5c1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

## 20c.2 Amount paid per time (pessewas) (s5c\_20cii)

File: s5c1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.1

Standard deviation: 1.8

## Household Number (FPrimary)

File: s5c1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5c1

### **Overview**

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

## Region (regioncode)

File: s5c2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5c2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5c2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid)

File: s5c2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5c2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

# Q21.1 Total sales of products and by-products in last 12 months (cedis) (s5c1 21i)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-75600 Valid cases: 356 Invalid: 1722 Minimum: 3 Maximum: 75600 Mean: 2994.5

Standard deviation: 7576.8

# Q21.2 Total sales of products and by-products in last 12 months (pessewas) (s5c1 21ii)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 61 Invalid: 2017 Minimum: 0 Maximum: 50 Mean: 1.5

Standard deviation: 8.1

## Q22 Has this enterprise been operating in the last 2 weeks (s5c1\_22)

File: s5c2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 374 Invalid: 1704

## Q23.1 Total sales of products and by-products in last 2 weeks (cedis) (s5c1 23i)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-3600 Valid cases: 297 Invalid: 1781 Minimum: 4 Maximum: 3600 Mean: 183.9

Standard deviation: 436.6

# Q23.2 Total sales of products and by-products in last 2 weeks (pessewas) (s5c1 23ii)

File: s5c2

Valid cases: 62 Invalid: 2016 Minimum: 0 Maximum: 60 Mean: 5.6

Standard deviation: 16.1

# Q24.1 Total in kind trade of products and by-products in last 2 weeks (cedis) (s5c1 24i)

File: s5c2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 42 Invalid: 2036 Minimum: 0 Maximum: 70 Mean: 10.9

Standard deviation: 14.7

# Q24.2 Total in kind trade of products and by-products in last 2 weeks (pessewas) (s5c1\_24ii)

File: s5c2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 11 Invalid: 2067

# Q25.1 Total value of products consumed by HH in last 2 weeks (cedis) (s5c1 25i)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 217 Invalid: 1861 Minimum: 0 Maximum: 42 Mean: 9

Standard deviation: 9.5

# Q25.1 Total value of products consumed by HH in last 2 weeks (pessewas) (s5c1\_25ii)

File: s5c2

Valid cases: 71 Invalid: 2007 Minimum: 0 Maximum: 80 Mean: 25.6

Standard deviation: 27.1

# Q26.1 Total sales of products and by-products in typical 2 weeks (cedis) (s5c1 26i)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 7-1800 Valid cases: 75 Invalid: 2003 Minimum: 7 Maximum: 1800 Mean: 190.1

Standard deviation: 319.8

# Q26.2 Total sales of products and by-products in typical 2 weeks (pessewas) (s5c1\_26ii)

File: s5c2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 12 Invalid: 2066

# Q27.1 Total in kind trade of products and by-products in typical 2 weeks (cedis) (s5c1\_27i)

File: s5c2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 9 Invalid: 2069 Minimum: 0 Maximum: 80 Mean: 26.8

Standard deviation: 29.3

# Q27.2 Total in kind trade of products and by-products in typical 2 weeks (pessew (s5c1\_27ii)

File: s5c2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

# Q28.1 Total value of products consumed by HH in typical 2 weeks (cedis) (s5c1\_28i)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-42 Valid cases: 52 Invalid: 2026 Minimum: 1 Maximum: 42 Mean: 9.4

Standard deviation: 8.1

# Q28.1 Total value of products consumed by HH in typical 2 weeks (pessewas) (s5c1\_28ii)

File: s5c2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 80 Mean: 37.3

Standard deviation: 25.5

## Household Number (FPrimary)

File: s5c2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5c2

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2078

Invalid: 0

## Region (regioncode)

File: s5c3

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

### District (districtcode)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

### EA NO. (eacode)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid) File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5c3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

# Q29.1 Product code for principal finished product enterprise currently possess (s5c\_29i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-11249 Valid cases: 275 Invalid: 1803 Minimum: 2 Maximum: 11249 Mean: 683.5

Standard deviation: 796.9

# Q29.2 Quantity of principal finished product enterprise currently possess (s5c\_29ii)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4260 Valid cases: 204 Invalid: 1874 Minimum: 0 Maximum: 4260 Mean: 48.1

Standard deviation: 309.7

# Q29.3 Unit code for principal finished product enterprise currently possess (s5c\_29iii)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-53 Valid cases: 239 Invalid: 1839 Minimum: 1 Maximum: 53 Mean: 22.8

Standard deviation: 12.9

## Q29.4a Unit price of principal finished product (cedis) (s5c\_29iva)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 193 Invalid: 1885 Minimum: 0 Maximum: 500 Mean: 33.1

Standard deviation: 68.3

## Q29.4b Unit price of principal finished product (pessewas) (s5c 29ivb)

File: s5c3

Valid cases: 107 Invalid: 1971 Minimum: 0 Maximum: 80 Mean: 26.1

Standard deviation: 22.8

## Q29.5a Value of principal finished product (cedis) (s5c\_29va)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-8000 Valid cases: 176 Invalid: 1902 Minimum: 1 Maximum: 8000 Mean: 133

Standard deviation: 615.6

### Q29.5b Value of principal finished product (pessewas) (s5c 29vb)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 53 Invalid: 2025 Minimum: 0 Maximum: 80 Mean: 14.1

Standard deviation: 23.4

# Q30.1 Quantity of principal finished product sold or exported in the last 3 mont (s5c\_30i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-7200 Valid cases: 290 Invalid: 1788 Minimum: 0 Maximum: 7200 Mean: 388.2

Standard deviation: 960.4

# Q30.2a Value of finished product sold or exported in last 3 months (cedis) (s5c 30iia)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-21600 Valid cases: 285 Invalid: 1793 Minimum: 5 Maximum: 21600 Mean: 805.6

Standard deviation: 2280.8

# Q30.2b Value of finished product sold or exported in last 3 months (pessewas) (s5c\_30iib)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 53 Invalid: 2025 Minimum: 0 Maximum: 80 Mean: 4

Standard deviation: 15.2

# Q31.1 Product code for secondary finished product enterprise currently possess (s5c 31i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1327 Valid cases: 64 Invalid: 2014 Minimum: 0 Maximum: 1327 Mean: 512.7

Standard deviation: 466.5

# Q31.2 Quantity of secondary finished product enterprise currently possess (s5c 31ii)

File: s5c3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 48 Invalid: 2030

# Q31.3 Unit code for secondary finished product enterprise currently possess (s5c 31iii)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 53 Invalid: 2025 Minimum: 0 Maximum: 41 Mean: 21

Standard deviation: 15.2

## Q31.4a Unit price of secondary finished product (cedis) (s5c 31iva)

File: s5c3

Valid cases: 41 Invalid: 2037 Minimum: 1 Maximum: 150 Mean: 12.8

Standard deviation: 23.5

## Q31.4b Unit price of secondary finished product (pessewas) (s5c 31ivb)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 22 Invalid: 2056 Minimum: 0 Maximum: 70 Mean: 24.7

Standard deviation: 25.4

## Q31.5a Value of secondary finished product (cedis) (s5c\_31va)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-700 Valid cases: 36 Invalid: 2042 Minimum: 2 Maximum: 700 Mean: 69.6

Standard deviation: 128.1

## Q31.5b Value of secondary finished product (pessewas) (s5c\_31vb) File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 14 Invalid: 2064 Minimum: 0 Maximum: 80 Mean: 16.4

Standard deviation: 27.9

# Q32.1 Quantity of secondary finished product sold or exported in the last 3 mont (s5c\_32i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-750 Valid cases: 38 Invalid: 2040 Minimum: 1 Maximum: 750 Mean: 53.4

Standard deviation: 154.6

# Q32.2a Value of finished product sold or exported in last 3 months (cedis) (s5c\_32iia)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-650 Valid cases: 37 Invalid: 2041 Minimum: 2 Maximum: 650 Mean: 152.2

Standard deviation: 190.5

# Q32.2b Value of finished product sold or exported in last 3 months (pessewas) (s5c 32iib)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 50 Mean: 12.6

Standard deviation: 20.5

# Q33.1 Product code for principal raw material enterprise currently possess (s5c\_33i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-89611 Valid cases: 239 Invalid: 1839 Minimum: 3 Maximum: 89611 Mean: 1472.2

Standard deviation: 7929.7

# Q33.2 Quantity of principal raw material enterprise currently possess (s5c\_33ii)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-3500 Valid cases: 207 Invalid: 1871 Minimum: 0 Maximum: 3500 Mean: 38.2

Standard deviation: 262.2

# Q33.3 Unit code for principal raw material enterprise currently possess (s5c 33iii)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 231 Invalid: 1847 Minimum: 0 Maximum: 42 Mean: 16.3

Standard deviation: 13.1

# Q33.4a Unit price of principal raw material possessed (cedis) (s5c 33iva)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-3500 Valid cases: 208 Invalid: 1870 Minimum: 0 Maximum: 3500 Mean: 36.2

Standard deviation: 243.5

## Q33.4b Unit price of principal raw material possessed (pessewas) (s5c 33ivb)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 104 Invalid: 1974 Minimum: 0 Maximum: 90 Mean: 26.4

Standard deviation: 26.1

## Q33.5a Value of principal raw material possesed (cedis) (s5c\_33va)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4500 Valid cases: 181 Invalid: 1897 Minimum: 0 Maximum: 4500 Mean: 135.3

Standard deviation: 490

Q33.5b Value of principal raw material possessed (pessewas)

(s5c\_33vb)

File: s5c3

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-80

Valid cases: 65

Invalid: 2013

Minimum: 0

Maximum: 80

Mean: 18.6

Standard deviation: 25.2

## Q34.1 Quantity of principal raw material sold or exported in the last 3 months (s5c 34i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1700 Valid cases: 58 Invalid: 2020 Minimum: 0 Maximum: 1700 Mean: 67.7

Standard deviation: 273.1

# Q34.2a Value of principal raw material sold or exported in the last 3 months (ce (s5c\_34iia)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1080 Valid cases: 23 Invalid: 2055 Minimum: 0 Maximum: 1080 Mean: 105.5

Standard deviation: 227.9

# Q34.2b Value of principal raw material sold or exported in the last 3 months (pe (s5c\_34iib)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 9 Invalid: 2069 Minimum: 0 Maximum: 70 Mean: 13.3

Standard deviation: 26.9

# Q35.1 Quantity of principal raw material bought or imported in the last 3 months (s5c 35i)

File: s5c3

Valid cases: 206 Invalid: 1872 Minimum: 0 Maximum: 7000 Mean: 162.9

Standard deviation: 663.7

# Q35.2a Value of principal raw material bought or imported in the last 3 months ((s5c\_35iia)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-14400 Valid cases: 193 Invalid: 1885 Minimum: 0 Maximum: 14400 Mean: 680.8

Standard deviation: 1910.7

# Q35.2b Value of principal raw material bought or imported in the last 3 months ((s5c\_35iib)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 57 Invalid: 2021 Minimum: 0 Maximum: 80 Mean: 10.7

Standard deviation: 21.1

# Q36.1 Product code for secondary raw material enterprise currently possess (s5c\_36i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1341 Valid cases: 78 Invalid: 2000 Minimum: 0 Maximum: 1341 Mean: 803.4

Standard deviation: 496.4

# Q36.2 Quantity of secondary raw material enterprise currently possess (s5c 36ii)

File: s5c3

Valid cases: 70 Invalid: 2008 Minimum: 0 Maximum: 400 Mean: 10.9

Standard deviation: 48.1

# Q36.3 Unit code for secondary raw material enterprise currently possess (s5c 36iii)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-143 Valid cases: 76 Invalid: 2002 Minimum: 0 Maximum: 143 Mean: 22.8

Standard deviation: 19.7

# Q36.4a Unit price of secondary raw material possessed (cedis) (s5c 36iva)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-96 Valid cases: 49 Invalid: 2029 Minimum: 0 Maximum: 96 Mean: 14.2

Standard deviation: 21.5

# Q36.4b Unit price of secondary raw material possessed (pessewas) (s5c 36ivb)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 50 Invalid: 2028 Minimum: 0 Maximum: 90 Mean: 35.8

Standard deviation: 27

## Q36.5a Value of secondary raw material possesed (cedis) (s5c\_36va)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-525 Valid cases: 52 Invalid: 2026 Minimum: 0 Maximum: 525 Mean: 32

Standard deviation: 75.4

# Q36.5b Value of secondary raw material possessed (pessewas) (s5c 36vb)

File: s5c3

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-80

Valid cases: 25

Invalid: 2053

Minimum: 0

Maximum: 80

Mean: 31.6

Standard deviation: 28.5

# Q37.1 Quantity of secondary raw material sold or exported in the last 3 months (s5c 37i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 33 Invalid: 2045 Minimum: 0 Maximum: 60 Mean: 7.4

Standard deviation: 16.3

# Q37.2a Value of secondary raw material sold or exported in the last 3 months (ce (s5c\_37iia)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 12 Invalid: 2066 Minimum: 0 Maximum: 500 Mean: 107.5

Standard deviation: 157.8

# Q37.2b Value of secondary raw material sold or exported in the last 3 months (pe (s5c\_37iib)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 6 Invalid: 2072 Minimum: 0 Maximum: 60 Mean: 10

Standard deviation: 24.5

# Q38.1 Quantity of secondary raw material bought or imported in the last 3 months (s5c\_38i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1150 Valid cases: 58 Invalid: 2020 Minimum: 0 Maximum: 1150 Mean: 36.8

Standard deviation: 152.2

# Q38.2a Value of secondary raw material bought or imported in the last 3 months ((s5c 38iia)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-910 Valid cases: 45 Invalid: 2033 Minimum: 1 Maximum: 910 Mean: 66

Standard deviation: 161.1

# Q38.2b Value of secondary raw material bought or imported in the last 3 months ((s5c\_38iib)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 20 Invalid: 2058 Minimum: 0 Maximum: 80 Mean: 38

Standard deviation: 27.8

# Q39.1 Product code for principal product work in progress enterprise currently p (s5c 39i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-84240 Valid cases: 86 Invalid: 1992 Minimum: 0 Maximum: 84240 Mean: 1492.4

Standard deviation: 9039.2

# Q39.2 Quantity of principal product work in progress enterprise currently posses (s5c\_39ii)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1244 Valid cases: 76 Invalid: 2002 Minimum: 0 Maximum: 1244 Mean: 56.5

Standard deviation: 194.1

# Q39.3 Unit code for principal product work in progress enterprise currently poss (s5c 39iii)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-57 Valid cases: 73 Invalid: 2005 Minimum: 0 Maximum: 57 Mean: 22

Standard deviation: 15.5

## Q39.4a Unit price of principal product work in progress (cedis) (s5c 39iva)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 57 Invalid: 2021 Minimum: 0 Maximum: 500 Mean: 36.8

Standard deviation: 81

# Q39.4b Unit price of principal product work in progress (pessewas) (s5c\_39ivb)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 27 Invalid: 2051 Minimum: 0 Maximum: 60 Mean: 22.2

Standard deviation: 21.9

## Q39.5a Value of principal product work in progress (cedis) (s5c 39va)

File: s5c3

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 4-4000

Valid cases: 58

Invalid: 2020

Minimum: 4

Maximum: 4000

Mean: 143.1

Standard deviation: 526.5

# Q39.5b Value of principal product work in progress (pessewas) (s5c 39vb)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 17 Invalid: 2061 Minimum: 0 Maximum: 50 Mean: 8.8

Standard deviation: 19.6

# Q40.1 Product code for secondary product work in progress enterprise currently p (s5c\_40i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1339 Valid cases: 31 Invalid: 2047 Minimum: 0 Maximum: 1339 Mean: 476.3

Standard deviation: 524

# Q40.2 Quantity of secondary product work in progress enterprise currently posses (s5c\_40ii)

File: s5c3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 26 Invalid: 2052

# Q40.3 Unit code for secondary product work in progress enterprise currently poss (s5c\_40iii)

File: s5c3

Valid cases: 25 Invalid: 2053 Minimum: 0 Maximum: 37 Mean: 20

Standard deviation: 15.1

## Q40.4a Unit price of secondary product work in progress (cedis) (s5c 40iva)

File: s5c3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 17 Invalid: 2061

## Q40.4b Unit price of secondary product work in progress (pessewas) (s5c 40ivb)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 7 Invalid: 2071 Minimum: 0 Maximum: 50 Mean: 14.3

Standard deviation: 24.4

## Q40.5a Value of secondary product work in progress (cedis)

(s5c\_40va) File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-90 Valid cases: 17 Invalid: 2061 Minimum: 1 Maximum: 90 Mean: 25.4

Standard deviation: 25.9

## Q40.5b Value of secondary product work in progress (pessewas)

(s5c\_40vb) File: s5c3

Valid cases: 7 Invalid: 2071 Minimum: 0 Maximum: 50 Mean: 7.1

Standard deviation: 18.9

# Q41.1 Product code for principal goods for resale enterprise currently possess (s5c\_41i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-11249 Valid cases: 48 Invalid: 2030 Minimum: 0 Maximum: 11249 Mean: 736

Standard deviation: 1610.2

# Q41.2 Quantity of principal goods for resale enterprise currently possess (s5c\_41ii)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-150 Valid cases: 39 Invalid: 2039 Minimum: 0 Maximum: 150 Mean: 8.6

Standard deviation: 24.1

# Q41.3 Unit code for principal goods for resale enterprise currently possess (s5c 41iii)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 38 Invalid: 2040 Minimum: 0 Maximum: 40 Mean: 12.8

Standard deviation: 14.7

## Q41.4a Unit price of principal goods for resale (cedis) (s5c\_41iva)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-120 Valid cases: 25 Invalid: 2053 Minimum: 1 Maximum: 120 Mean: 13.4

Standard deviation: 24.7

## Q41.4b Unit price of principal goods for resale (pessewas) (s5c\_41ivb) File: s5c3

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-60

Valid cases: 13

Invalid: 2065

Minimum: 0

Maximum: 60

Mean: 40.8

Standard deviation: 17.5

## Q41.5a Value of principal goods for resale (cedis) (s5c\_41va)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-500 Valid cases: 26 Invalid: 2052 Minimum: 3 Maximum: 500 Mean: 69.6

Standard deviation: 124.3

## Q41.5b Value of principal goods for resale (pessewas) (s5c\_41vb)

File: s5c3

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-50

Valid cases: 5

Invalid: 2073

Minimum: 0

Maximum: 50

Mean: 20

Standard deviation: 27.4

# Q42.1 Product code for secondary goods for resale enterprise currently possess (s5c 42i)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1238 Valid cases: 20 Invalid: 2058 Minimum: 0 Maximum: 1238 Mean: 227.9

Standard deviation: 352.5

### Q42.2 Quantity of secondary good for resale (s5c 42ii)

File: s5c3

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 18 Invalid: 2060

# Q42.3 Unit code for secondary goods for resale enterprise currently possess (s5c\_42iii)

File: s5c3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-37 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 37 Mean: 6.3

Standard deviation: 12.2

## Q42.4a Unit price of secondary goods for resale (cedis) (s5c\_42iva)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-30 Valid cases: 6 Invalid: 2072 Minimum: 1 Maximum: 30 Mean: 12.5

Standard deviation: 11.3

# Q42.4b Unit price of secondary goods for resale (pessewas) (s5c 42ivb)

File: s5c3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Valid cases: 0 Invalid: 2078

## Q42.5a Value of secondary goods for resale (cedis) (s5c\_42va)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 12-400 Valid cases: 6 Invalid: 2072 Minimum: 12 Maximum: 400 Mean: 136.3

Standard deviation: 169.3

## Q42.5b Value of secondary goods for resale (pessewas) (s5c\_42vb) File: s5c3

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0

Valid cases: 0 Invalid: 2078

## Household Number (FPrimary)

File: s5c3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5c3

#### Overview

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

Valid cases: 2078

Invalid: 0

## Region (regioncode)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

## District (districtcode)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

### EA NO. (eacode)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid) File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 2078 Invalid: 0

## 1a How often do you spend money on raw materials (s5d\_1a) File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 584 Invalid: 1494

## 1b How many times did you pay during this period (s5d\_1b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 2078 Invalid: 0

### 1c.1 Amount paid per time (cedis) (s5d 1ci)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 120 Mean: 0.6

Standard deviation: 7.7

## 1c.2 Amount paid per time (pessewas) (s5d\_1cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 2

## 2a How often do you spend money on taxes (s5d\_2a)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 620 Invalid: 1458

## 2b How many times did you pay during this period (s5d\_2b) File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.2

Standard deviation: 1.2

### 2c.1 Amount paid per time (cedis) (s5d 2ci)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-300 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 2.4

Standard deviation: 16.5

### 2c.2 Amount paid per time (pessewas) (s5d\_2cii)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 1.7

Standard deviation: 8.2

## 3a How often do you spend money on bank fees (s5d\_3a)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 469 Invalid: 1609

## 3b How many times did you pay during this period (s5d\_3b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5

Valid cases: 2078 Invalid: 0

### 3c.1 Amount paid per time (cedis) (s5d 3ci)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 0.1

Standard deviation: 1.1

### 3c.2 Amount paid per time (pessewas) (s5d 3cii)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

# 4a How often do you spend money on assets/land and buildings (s5d 4a)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 501 Invalid: 1577

## 4b How many times did you pay during this period (s5d\_4b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

### 4c.1 Amount paid per time (cedis) (s5d 4ci)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 1000 Mean: 2.1

Standard deviation: 29.9

## 4c.2 Amount paid per time (pessewas) (s5d\_4cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.1

Standard deviation: 2.5

## 5a How often do you spend money on electricity (s5d\_5a) File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 558 Invalid: 1520

## 5b How many times did you pay during this period (s5d\_5b)

## File: s5d1 Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

## 5c.1 Amount paid per time (cedis) (s5d\_5ci)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 1

Standard deviation: 7.4

## 5c.2 Amount paid per time (pessewas) (s5d\_5cii)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.3

Standard deviation: 4.1

## 6a How often do you spend money on water (s5d\_6a)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 510 Invalid: 1568

## 6b How many times did you pay during this period (s5d\_6b)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 2078 Invalid: 0

### 6c.1 Amount paid per time (cedis) (s5d 6ci)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 40 Mean: 0.1

Standard deviation: 1

## 6c.2 Amount paid per time (pessewas) (s5d\_6cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.6

Standard deviation: 4.9

# 7a How often do you spend money on treatment/disposal of waste products (s5d\_7a)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 468 Invalid: 1610

## 7b How many times did you pay during this period (s5d\_7b)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

## 7c.1 Amount paid per time (cedis) (s5d\_7ci)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 7c.2 Amount paid per time (pessewas) (s5d\_7cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 1.6

## 8a How often do you spend money on telephone (s5d\_8a)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 526 Invalid: 1552

## 8b How many times did you pay during this period (s5d\_8b)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

### 8c.1 Amount paid per time (cedis) (s5d 8ci)

File: s5d1

#### **Overview**

Type: Continuous
Format: numeric
Width: 16
Decimals: 0
Range: 0-60

Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.1

Standard deviation: 1.6

### 8c.2 Amount paid per time (pessewas) (s5d 8cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.4

Standard deviation: 4.7

## 9a How often do you spend money on articles for resale (s5d\_9a) File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 893 Invalid: 1185

## 9b How many times did you pay during this period (s5d\_9b) File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-24 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 24 Mean: 0.5

Standard deviation: 1.1

### 9c.1 Amount paid per time (cedis) (s5d 9ci)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40000 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 40000 Mean: 98.4

Standard deviation: 946.1

## 9c.2 Amount paid per time (pessewas) (s5d\_9cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 0.5

Standard deviation: 5.1

# 10a How often do you spend money on trevelling and transport (s5d\_10a)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 831 Invalid: 1247

## 10b How many times did you pay during this period (s5d\_10b)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 0.5

Standard deviation: 4.4

## 10c.1 Amount paid per time (cedis) (s5d\_10ci)

File: s5d1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 400 Mean: 4.4

Standard deviation: 15

## 10c.2 Amount paid per time (pessewas) (s5d 10cii)

File: s5d1

Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 95 Mean: 3.8

Standard deviation: 14.1

## 11a How often do you spend money on accident claims (s5d\_11a) File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 466 Invalid: 1612

## 11b How many times did you pay during this period (s5d\_11b)

### File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 11c.1 Amount paid per time (cedis) (s5d 11ci)

### File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 2078 Invalid: 0

## 11c.2 Amount paid per time (pessewas) (s5d\_11cii)

## File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 12a How often do you spend money on fuel and lubrication (s5d\_12a) File: s5d1

#### riie. Sou

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 482 Invalid: 1596

## 12b How many times did you pay during this period (s5d\_12b) File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 2078 Invalid: 0

## 12c.1 Amount paid per time (cedis) (s5d\_12ci)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-85 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 85 Mean: 0.2

Standard deviation: 3.1

### 12c.2 Amount paid per time (pessewas) (s5d 12cii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 1.7

## 13a How often do you spend money on spare parts (s5d\_13a)

## File: s5d1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8

Valid cases: 475 Invalid: 1603

### 13b How many times did you pay during this period (s5d\_13b)

File: s5d1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

## 13c.1 Amount paid per time (cedis) (s5d\_13ci)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 0.4

Standard deviation: 6.5

## 13c.2 Amount paid per time (pessewas) (s5d\_13cii)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 14a How often do you spend money on spare parts (s5d\_14a) File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 469 Invalid: 1609

## 14b How many times did you pay during this period (s5d\_14b)

## File: s5d1 Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 14c.1 Amount paid per time (cedis) (s5d\_14ci)

File: s5d1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 0

Standard deviation: 0.7

### 14c.2 Amount paid per time (pessewas) (s5d 14cii)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

### 15a How often do you spend money on training (s5d 15a)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 467 Invalid: 1611

### 15b How many times did you pay during this period (s5d 15b)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

### 15c.1 Amount paid per time (cedis) (s5d\_15ci)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

### 15c.2 Amount paid per time (pessewas) (s5d\_15cii)

File: s5d1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 16a How often do you spend money on uniforms and clothing (s5d\_16a)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 467 Invalid: 1611

## 16b How many times did you pay during this period (s5d\_16b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 16c.1 Amount paid per time (cedis) (s5d 16ci)

File: s5d1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 2078 Invalid: 0

### 16c.2 Amount paid per time (pessewas) (s5d 16cii)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

17a How often do you spend money on printing/stationery/postage (s5d 17a)

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 454 Invalid: 1624

### 17b How many times did you pay during this period (s5d\_17b)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 17c.1 Amount paid per time (cedis) (s5d\_17ci)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 2078 Invalid: 0

### 17c.2 Amount paid per time (pessewas) (s5d 17cii)

File: s5d1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

### 18.0 Name of other item 1 (s5d\_18)

File: s5d1

### **Overview**

Type: Discrete Format: character Width: 30

Valid cases: 33 Invalid: 0

### 18a How often do you spend money on other 1 (s5d\_18a)

File: s5d1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 108 Invalid: 1970

### 18b How many times did you pay during this period (s5d\_18b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 18c.1 Amount paid per time (cedis) (s5d\_18ci)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

### 18c.2 Amount paid per time (pessewas) (s5d\_18cii)

File: s5d1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.2

Standard deviation: 3.2

### 19.0 Name of other item 2 (s5d\_19)

File: s5d1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 10 Invalid: 0

### 19a How often do you spend money on other 2 (name) (s5d\_19a)

File: s5d1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 61 Invalid: 2017

## 19b How many times did you pay during this period (s5d\_19b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 19c.1 Amount paid per time (cedis) (s5d\_19ci)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 2078 Invalid: 0

### 19c.2 Amount paid per time (pessewas) (s5d\_19cii)

File: s5d1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.1

### 20.0 Name of other item 3 (s5d\_20)

File: s5d1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 6 Invalid: 0

### 20a How often do you spend money on other 3 (s5d\_20a)

File: s5d1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 33 Invalid: 2045

### 20b How many times did you pay during this period (s5d\_20b)

File: s5d1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 2078 Invalid: 0

### 20c.1 Amount paid per time (cedis) (s5d\_20ci)

File: s5d1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 2078 Invalid: 0

### 20c.2 Amount paid per time (pessewas) (s5d\_20cii)

File: s5d1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 2078 Invalid: 0

### 21.1 Name of product 1 (s5d\_21i)

File: s5d1

### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 815 Invalid: 0

### 21.2 Code of product 1 (s5d 21ii)

File: s5d1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-9109 Valid cases: 762 Invalid: 1316 Minimum: 4 Maximum: 9109 Mean: 825.6

Standard deviation: 678.5

## 21.2a Total expenditure on product 1 (cedis) (s5d\_21iii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-10000 Valid cases: 791 Invalid: 1287 Minimum: 0 Maximum: 10000 Mean: 197.1

Standard deviation: 559.7

### 21.2b Total expenditure on product 1 (pessewas) (s5d\_21iv)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 119 Invalid: 1959 Minimum: 0 Maximum: 80 Mean: 15.7

Standard deviation: 24.5

### 22.1 Name of product 2 (s5d\_22i)

File: s5d1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 432 Invalid: 0

### 22.2 Code of product 2 (s5d\_22ii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-89311 Valid cases: 399 Invalid: 1679 Minimum: 3 Maximum: 89311 Mean: 2176.4

Standard deviation: 9929.8

### 22.2a Total expenditure on product 2 (cedis) (s5d\_22iii)

File: s5d1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-8000 Valid cases: 419 Invalid: 1659 Minimum: 0 Maximum: 8000 Mean: 121

Standard deviation: 477.5

## 22.2b Total expenditure on product 2 (pessewas) (s5d\_22iv)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 63 Invalid: 2015 Minimum: 0 Maximum: 80 Mean: 20.7

Standard deviation: 25.5

### 23.1 Name of product 3 (s5d\_23i)

File: s5d1

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 321 Invalid: 0

### 23.2 Code of product 3 (s5d\_23ii)

File: s5d1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-85170 Valid cases: 293 Invalid: 1785 Minimum: 1 Maximum: 85170 Mean: 1987.5

Standard deviation: 9103.6

### 23.2a Total expenditure on product 3 (cedis) (s5d\_23iii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-12000 Valid cases: 314 Invalid: 1764 Minimum: 1 Maximum: 12000 Mean: 98.7

Standard deviation: 683.5

### 23.2b Total expenditure on product 3 (pessewas) (s5d\_23iv)

File: s5d1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 48 Invalid: 2030 Minimum: 0 Maximum: 80 Mean: 20.3

Standard deviation: 24.8

### 24.1 Name of product 4 (s5d\_24i)

File: s5d1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 252 Invalid: 0

### 24.2 Code of product 4 (s5d\_24ii)

File: s5d1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6-85170 Valid cases: 228 Invalid: 1850 Minimum: 6 Maximum: 85170 Mean: 1653.4

Standard deviation: 7585.3

## 24.2a Total expenditure on product 4 (cedis) (s5d\_24iii)

File: s5d1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-2200 Valid cases: 243 Invalid: 1835 Minimum: 1 Maximum: 2200 Mean: 61.2

Standard deviation: 161.6

## 24.2b Total expenditure on product 4 (pessewas) (s5d\_24iv)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 37 Invalid: 2041 Minimum: 0 Maximum: 80 Mean: 21.4

Standard deviation: 28.3

### 25.1 Name of product 5 (s5d\_25i)

File: s5d1

Type: Discrete Format: character Width: 30 Valid cases: 203 Invalid: 0

25.2 Code of product 5 (s5d\_25ii)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 6-78430 Valid cases: 188 Invalid: 1890 Minimum: 6 Maximum: 78430 Mean: 1555.7

Standard deviation: 6067.8

### 25.2a Total expenditure on product 5 (cedis) (s5d\_25iii)

File: s5d1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 2-480 Valid cases: 197 Invalid: 1881 Minimum: 2 Maximum: 480 Mean: 44.3

Standard deviation: 68.2

# 25.2b Total expenditure on product 5 (pessewas) (s5d\_25iv) File: s5d1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 25 Invalid: 2053 Minimum: 0 Maximum: 80 Mean: 28.1

Standard deviation: 32.2

## 26.2a Cost of all other products (cedis) (s5d\_26i)

File: s5d1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1590 Valid cases: 168 Invalid: 1910 Minimum: 1 Maximum: 1590 Mean: 106.9

Standard deviation: 205.1

### 26.2b Cost of all other products (pessewas) (s5d\_26ii)

File: s5d1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-85 Valid cases: 24 Invalid: 2054 Minimum: 0 Maximum: 85 Mean: 23.7

Standard deviation: 29.8

## Household Number (FPrimary)

File: s5d1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

### (wave)

File: s5d1

### Overview

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

### Region (regioncode)

File: s5d2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

### District (districtcode)

File: s5d2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

### EA NO. (eacode)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

# HH ID (hhid) File: s5d2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

### Enterprise No (entno)

File: s5d2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

### 27.1 Name of product 1 (s5d 27i)

File: s5d2

#### **Overview**

Type: Discrete Format: character

Width: 50

Valid cases: 848 Invalid: 0

### 27.2 Code of product 1 (s5d 27ii)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-84120 Valid cases: 789 Invalid: 1289 Minimum: 4 Maximum: 84120 Mean: 1413.8

Standard deviation: 5977.5

### 27.2a Total value sales of product 1 (cedis) (s5d 27iii)

File: s5d2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-14000 Valid cases: 833 Invalid: 1245 Minimum: 0 Maximum: 14000 Mean: 202.3

Standard deviation: 713.3

### 27.2b Total value sales of product 1 (pessewas) (s5d 27iv)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 131 Invalid: 1947 Minimum: 0 Maximum: 80 Mean: 18.6

Standard deviation: 25.3

### 28.1 Name of product 2 (s5d\_28i)

File: s5d2

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 448 Invalid: 0

### 28.2 Code of product 2 (s5d 28ii)

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 3-84159

Valid cases: 416

Invalid: 1662

Minimum: 3

Maximum: 84159

Mean: 1599.3

Standard deviation: 6822.8

### 28.2a Total value sales of product 2 (cedis) (s5d\_28iii)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-7000 Valid cases: 440 Invalid: 1638 Minimum: 0 Maximum: 7000 Mean: 89.9

Standard deviation: 422.5

### 28.2b Total value sales of product 2 (pessewas) (s5d 28iv)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 69 Invalid: 2009 Minimum: 0 Maximum: 90 Mean: 23.3

Standard deviation: 27

### 29.1 Name of product 3 (s5d\_29i)

File: s5d2

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 336 Invalid: 0

### 29.2 Code of product 3 (s5d 29ii)

File: s5d2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-84120 Valid cases: 305 Invalid: 1773 Minimum: 1 Maximum: 84120 Mean: 1675.6

Standard deviation: 7497.9

### 29.2a Total value sales of product 3 (cedis) (s5d 29iii)

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-9000

Valid cases: 328

Invalid: 1750

Minimum: 0

Maximum: 9000

Mean: 74.7

Standard deviation: 511.8

## 29.2b Total value sales of product 3 (pessewas) (s5d\_29iv)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 59 Invalid: 2019 Minimum: 0 Maximum: 80 Mean: 27.5

Standard deviation: 28.6

### 30.1 Name of product 4 (s5d 30i)

File: s5d2

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 268 Invalid: 0

### 30.2 Code of product 4 (s5d 30ii)

File: s5d2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 8-84120 Valid cases: 244 Invalid: 1834 Minimum: 8 Maximum: 84120 Mean: 1976.4

Standard deviation: 8752.4

### 30.2a Total value sales of product 4 (cedis) (s5d 30iii)

File: s5d2

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2800 Valid cases: 257 Invalid: 1821 Minimum: 0 Maximum: 2800 Mean: 49.9

Standard deviation: 187.9

### 30.2b Total value sales of product 4 (pessewas) (s5d 30iv)

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-90

Valid cases: 47

Invalid: 2031

Minimum: 0

Maximum: 90

Mean: 27.9

Standard deviation: 27.2

### 31.1 Name of product 5 (s5d 31i)

File: s5d2

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 218 Invalid: 0

### 31.2 Code of product 5 (s5d 31ii)

File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 9-78430 Valid cases: 202 Invalid: 1876 Minimum: 9 Maximum: 78430 Mean: 2069.1

Standard deviation: 8415.6

### 31.2a Total value sales of product 5 (cedis) (s5d31iii)

File: s5d2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-620 Valid cases: 210 Invalid: 1868 Minimum: 1 Maximum: 620 Mean: 41.7

Standard deviation: 78.4

### 31.2b Total value sales of product 5 (pessewas) (s5d\_31iv)

File: s5d2

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 34 Invalid: 2044 Minimum: 0 Maximum: 80 Mean: 30.4

Standard deviation: 28.3

### 32.1 Total value sales of all other products (cedis) (s5d 32i)

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1750 Valid cases: 181 Invalid: 1897 Minimum: 1 Maximum: 1750 Mean: 86.1

Standard deviation: 175.1

## 32.2 Total value sales of all other products (pessewas) (s5d\_32ii)

### File: s5d2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 24 Invalid: 2054 Minimum: 0 Maximum: 80 Mean: 9.6

Standard deviation: 21

### Household Number (FPrimary)

File: s5d2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

### (wave)

File: s5d2

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2078

Invalid: 0

### Region (regioncode)

File: s5d3

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

### District (districtcode)

File: s5d3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

### EA NO. (eacode)

File: s5d3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

# HH ID (hhid) File: s5d3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

### Enterprise No (entno)

File: s5d3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

### 33.1 Name of product 1 (s5d 33i)

File: s5d3

#### **Overview**

Type: Discrete Format: character

Width: 50

Valid cases: 728 Invalid: 0

### 33.2 Code of product 1 (s5d 33ii)

File: s5d3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-89471 Valid cases: 687 Invalid: 1391 Minimum: 1 Maximum: 89471 Mean: 1640.5

Standard deviation: 7491.3

### 33.2a Total value of product 1 stored (cedis) (s5d 33iii)

File: s5d3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-6800 Valid cases: 691 Invalid: 1387 Minimum: 0 Maximum: 6800 Mean: 122.3

Standard deviation: 361.4

### 33.2b Total value of product 1 stored (pessewas) (s5d 33iv)

File: s5d3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 128 Invalid: 1950 Minimum: 0 Maximum: 90 Mean: 25.5

Standard deviation: 30.5

### 34.1 Name of product 2 (s5d\_34i)

File: s5d3

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 387 Invalid: 0

### 34.2 Code of product 2 (s5d 34ii)

Type: Continuous Valid cases: 355
Format: numeric Invalid: 1723
Width: 16 Minimum: 3
Decimals: 0 Maximum: 85170
Range: 3-85170 Mean: 2203.9

Standard deviation: 9527.4

### 34.2a Total value of product 2 stored (cedis) (s5d\_34iii)

File: s5d3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-3000 Valid cases: 367 Invalid: 1711 Minimum: 0 Maximum: 3000 Mean: 84.7

Standard deviation: 260

### 34.2b Total value of product 2 stored (pessewas) (s5d\_34iv)

File: s5d3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 69 Invalid: 2009 Minimum: 0 Maximum: 80 Mean: 28.8

Standard deviation: 27.7

### 35.1 Name of product 3 (s5d\_35i)

File: s5d3

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 284 Invalid: 0

### 35.2 Code of product 3 (s5d 35ii)

File: s5d3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-85170 Valid cases: 262 Invalid: 1816 Minimum: 1 Maximum: 85170 Mean: 1777.8

Standard deviation: 8102

### 35.2a Total value of product 3 stored (cedis) (s5d 35iii)

Type: Continuous Valid cases: 272
Format: numeric Invalid: 1806
Width: 16 Minimum: 0
Decimals: 0 Maximum: 2000
Range: 0-2000 Mean: 66.5

Standard deviation: 189

## 35.2b Total value of product 3 stored (pessewas) (s5d\_35iv)

File: s5d3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 52 Invalid: 2026 Minimum: 0 Maximum: 80 Mean: 22.5

Standard deviation: 28.8

### 36.1 Name of product 4 (s5d 36i)

File: s5d3

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 226 Invalid: 0

### 36.2 Code of product 4 (s5d 36ii)

File: s5d3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 8-78430 Valid cases: 204 Invalid: 1874 Minimum: 8 Maximum: 78430 Mean: 1400.6

Standard deviation: 5533

### 36.2a Total value of product 4 stored (cedis) (s5d 36iii)

File: s5d3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2400 Valid cases: 207 Invalid: 1871 Minimum: 0 Maximum: 2400 Mean: 68.2

Standard deviation: 238.7

### 36.2b Total value of product 4 stored (pessewas) (s5d 36iv)

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-80

Valid cases: 31

Invalid: 2047

Minimum: 0

Maximum: 80

Mean: 19.9

Standard deviation: 28.5

### 37.1 Name of product 5 (s5d 37i)

File: s5d3

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 191 Invalid: 0

### 37.2 Code of product 5 (s5d 37ii)

File: s5d3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 9-77834 Valid cases: 172 Invalid: 1906 Minimum: 9 Maximum: 77834 Mean: 1729.1

Standard deviation: 6972.2

### 37.2a Total value of product 5 stored (cedis) (s5d\_37iii)

File: s5d3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-760 Valid cases: 176 Invalid: 1902 Minimum: 0 Maximum: 760 Mean: 36.3

Standard deviation: 81

## 37.2b Total value of product 5 stored (pessewas) (s5d\_37iv)

File: s5d3

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 32 Invalid: 2046 Minimum: 0 Maximum: 80 Mean: 32.6

Standard deviation: 29.6

### 38.1 Total value stored of all other products (cedis) (s5d 38i)

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-3450 Valid cases: 180 Invalid: 1898 Minimum: 0 Maximum: 3450 Mean: 188.7

Standard deviation: 467.9

# 38.2 Total value stored of all other products (pessewas) (s5d\_38ii)

### File: s5d3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 28 Invalid: 2050 Minimum: 0 Maximum: 80 Mean: 12.5

Standard deviation: 23.5

### Age of household head (headage)

File: s5d3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 15-99 Valid cases: 2078 Invalid: 0 Minimum: 15 Maximum: 99 Mean: 46

Standard deviation: 14.3

### Household size (hhsize)

File: s5d3

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 2078 Invalid: 0

### Locality of Residence (urbrur)

File: s5d3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

### Household weight (hhweight)

File: s5d3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 143.27995300293-43019.04296875

Valid cases: 2078 Invalid: 0 Minimum: 143.3 Maximum: 43019 Mean: 905.4

Standard deviation: 3195.2

### Household Number (FPrimary)

File: s5d3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

### (wave)

File: s5d3

#### **Overview**

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

### Region (regioncode)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

### District (districtcode)

File: s5e1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

### EA NO. (eacode)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

# HH ID (hhid) File: s5e1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

### Enterprise No (entno)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

# 1a How often do you spend money on raw materials (s5e\_1a) File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 213 Invalid: 1865

## 1b How many times did you pay during this period (s5e\_1b)

### File: s5e1

**Overview** 

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5

Valid cases: 2078 Invalid: 0

### 1c.1 Amount paid per time (cedis) (s5e 1ci)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 600 Mean: 7.2

Standard deviation: 36.2

### 1c.2 Amount paid per time (pessewas) (s5e\_1cii)

File: s5e1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.5

Standard deviation: 5.2

# 2a How often do you spend money on taxes (s5e\_2a)

File: s5e1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8

Valid cases: 138 Invalid: 1940

# 2b How many times did you pay during this period (s5e\_2b) File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

### 2c.1 Amount paid per time (cedis) (s5e 2ci)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-65 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 65 Mean: 0.2

Standard deviation: 2.3

### 2c.2 Amount paid per time (pessewas) (s5e\_2cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.4

Standard deviation: 4.1

# 3a How often do you spend money on bank fees (s5e\_3a) File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 107 Invalid: 1971

# 3b How many times did you pay during this period (s5e\_3b) File: s5e1

### Overview

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

### 3c.1 Amount paid per time (cedis) (s5e\_3ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 2078 Invalid: 0

### 3c.2 Amount paid per time (pessewas) (s5e 3cii)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 4a How often do you spend money on assets/land and buildings (s5e 4a)

File: s5e1

#### **Overview**

Range: -9-8

Type: Discrete Format: numeric Width: 16 Decimals: 0

Valid cases: 108 Invalid: 1970

### 4b How many times did you pay during this period (s5e\_4b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 4c.1 Amount paid per time (cedis) (s5e\_4ci)

File: s5e1

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.1

### 4c.2 Amount paid per time (pessewas) (s5e 4cii)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 2078 Invalid: 0

## 5a How often do you spend money on electricity (s5e\_5a)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 111 Invalid: 1967

### 5b How many times did you pay during this period (s5e\_5b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 5c.1 Amount paid per time (cedis) (s5e 5ci)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 40 Mean: 0.1

Standard deviation: 1.1

## 5c.2 Amount paid per time (pessewas) (s5e\_5cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.1

## 6a How often do you spend money on water (s5e\_6a)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 191 Invalid: 1887

### 6b How many times did you pay during this period (s5e\_6b)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 2078 Invalid: 0

### 6c.1 Amount paid per time (cedis) (s5e\_6ci)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-38 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 38 Mean: 0.1

Standard deviation: 1.3

### 6c.2 Amount paid per time (pessewas) (s5e\_6cii)

File: s5e1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 1.3

Standard deviation: 6.8

# 7a How often do you spend money on treatment/disposal of waste products (s5e\_7a)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8

# 7b How many times did you pay during this period (s5e\_7b) File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2078 Invalid: 0

### 7c.1 Amount paid per time (cedis) (s5e 7ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 2078 Invalid: 0

### 7c.2 Amount paid per time (pessewas) (s5e\_7cii)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.1

Standard deviation: 2.4

# 8a How often do you spend money on telephone (s5e\_8a)

File: s5e1

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 114 Invalid: 1964

## 8b How many times did you pay during this period (s5e\_8b)

File: s5e1

#### **Overview**

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

### 8c.1 Amount paid per time (cedis) (s5e 8ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 2078 Invalid: 0

### 8c.2 Amount paid per time (pessewas) (s5e 8cii)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.3

# 9a How often do you spend money on articles for resale (s5e\_9a) File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 114 Invalid: 1964

# 9b How many times did you pay during this period (s5e\_9b)

### File: s5e1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

### 9c.1 Amount paid per time (cedis) (s5e 9ci)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.1

Standard deviation: 2

## 9c.2 Amount paid per time (pessewas) (s5e\_9cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.1

Standard deviation: 2.3

# 10a How often do you spend money on trevelling and transport (s5e\_10a)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 178 Invalid: 1900

# 10b How many times did you pay during this period (s5e\_10b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-4 Valid cases: 2078 Invalid: 0

### 10c.1 Amount paid per time (cedis) (s5e 10ci)

File: s5e1

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 0.4

Standard deviation: 5.3

### 10c.2 Amount paid per time (pessewas) (s5e\_10cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0.7

Standard deviation: 6.2

# 11a How often do you spend money on accident claims (s5e\_11a) File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 105 Invalid: 1973

## 11b How many times did you pay during this period (s5e\_11b)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

### 11c.1 Amount paid per time (cedis) (s5e 11ci)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 2078 Invalid: 0

### 11c.2 Amount paid per time (pessewas) (s5e 11cii)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 12a How often do you spend money on fuel and lubrication (s5e\_12a) File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 153 Invalid: 1925

# 12b How many times did you pay during this period (s5e\_12b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 2078 Invalid: 0

### 12c.1 Amount paid per time (cedis) (s5e 12ci)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.3

Standard deviation: 2.8

### 12c.2 Amount paid per time (pessewas) (s5e 12cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.5

Standard deviation: 5.1

# 13a How often do you spend money on spare parts (s5e\_13a) File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 102 Invalid: 1976

# 13b How many times did you pay during this period (s5e\_13b)

### File: s5e1

**Overview** 

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

### 13c.1 Amount paid per time (cedis) (s5e\_13ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

### 13c.2 Amount paid per time (pessewas) (s5e\_13cii)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 14a How often do you spend money on spare parts (s5e\_14a) File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 104 Invalid: 1974

# 14b How many times did you pay during this period (s5e\_14b) File: s5e1

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

### 14c.1 Amount paid per time (cedis) (s5e 14ci)

File: s5e1

#### Overview

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

## 14c.2 Amount paid per time (pessewas) (s5e\_14cii)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 15a How often do you spend money on training (s5e\_15a)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 104 Invalid: 1974

## 15b How many times did you pay during this period (s5e\_15b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 15c.1 Amount paid per time (cedis) (s5e 15ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

## 15c.2 Amount paid per time (pessewas) (s5e 15cii)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 16a How often do you spend money on uniforms and clothing (s5e 16a)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 105 Invalid: 1973

## 16b How many times did you pay during this period (s5e\_16b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 16c.1 Amount paid per time (cedis) (s5e\_16ci)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 25 Mean: 0

Standard deviation: 0.5

## 16c.2 Amount paid per time (pessewas) (s5e\_16cii)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2078 Invalid: 0

# 17a How often do you spend money on printing/stationery/postage (s5e 17a)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 104 Invalid: 1974

# 17b How many times did you pay during this period (s5e\_17b)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 17c.1 Amount paid per time (cedis) (s5e 17ci)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 2078 Invalid: 0

## 17c.2 Amount paid per time (pessewas) (s5e 17cii)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.1

## 18.0 Name of other item 1 (s5e\_18)

File: s5e1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 23 Invalid: 0

# 18a How often do you spend money on other 1 (s5e\_18a)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 39 Invalid: 2039

18b How many times did you pay during this period (s5e\_18b)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 18c.1 Amount paid per time (cedis) (s5e\_18ci)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 0.1

Standard deviation: 1.4

## 18c.2 Amount paid per time (pessewas) (s5e 18cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 70 Mean: 0.2

Standard deviation: 3.2

## 19.0 Name of other item 2 (s5e\_19)

File: s5e1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 10 Invalid: 0

# 19a How often do you spend money on other 2 (s5e\_19a) File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 24 Invalid: 2054

19b How many times did you pay during this period (s5e\_19b)

File: s5e1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 2078 Invalid: 0

## 19c.1 Amount paid per time (cedis) (s5e\_19ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 2078 Invalid: 0

## 19c.2 Amount paid per time (pessewas) (s5e 19cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 0

Standard deviation: 1.3

## 20.0 Name of other item 3 (s5e 20)

File: s5e1

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 8 Invalid: 0

# 20a How often do you spend money on other 2 (name) (s5e\_20a) File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 22 Invalid: 2056

20b How many times did you pay during this period (s5e\_20b)

File: s5e1

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 2078 Invalid: 0

## 20c.1 Amount paid per time (cedis) (s5e\_20ci)

File: s5e1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 2078 Invalid: 0

## 20c.2 Amount paid per time (pessewas) (s5e 20cii)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2078 Invalid: 0 Minimum: 0 Maximum: 80 Mean: 0

Standard deviation: 1.8

## 21.A1 Code of ingredient A (s5e 21a1)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-872 Valid cases: 206 Invalid: 1872 Minimum: 0 Maximum: 872 Mean: 40.2

Standard deviation: 81.4

## 21.A2 Amount of ingredient A purchased (s5e 21a2)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-254 Valid cases: 200 Invalid: 1878 Minimum: 0 Maximum: 254 Mean: 15.7

Standard deviation: 32.6

## 21.A3 Unit of purchase (s5e\_21a3)

File: s5e1

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-98

Valid cases: 200

Invalid: 1878

Minimum: 0

Maximum: 98

Mean: 14.8

Standard deviation: 13.5

# 21.A41 Total expenditure on ingredient A (cedis) (s5e\_21a4i) File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-350 Valid cases: 197 Invalid: 1881 Minimum: 1 Maximum: 350 Mean: 40

Standard deviation: 51.8

# 21.A42 Total expenditure on ingredient A (pessewas) (s5e\_21a4ii) File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 46 Invalid: 2032 Minimum: 0 Maximum: 90 Mean: 28.6

Standard deviation: 29.3

## 21.B1 Code of ingredient B (s5e\_21b1)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-962 Valid cases: 193 Invalid: 1885 Minimum: 0 Maximum: 962 Mean: 54

Standard deviation: 116.8

## 21.B2 Amount of ingredient B purchased (s5e\_21b2)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-350 Valid cases: 193 Invalid: 1885 Minimum: 0 Maximum: 350 Mean: 9.8

Standard deviation: 27.5

## 21.B3 Unit of purchase (s5e 21b3)

File: s5e1

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-42

Valid cases: 189

Invalid: 1889

Minimum: 0

Maximum: 42

Mean: 13.3

Standard deviation: 11.7

# 21.B41 Total expenditure on ingredient B (cedis) (s5e\_21b4i)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-550 Valid cases: 180 Invalid: 1898 Minimum: 1 Maximum: 550 Mean: 22.5

Standard deviation: 50.2

# 21.B42 Total expenditure on ingredient B (pessewas) (s5e\_21b4ii) File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 59 Invalid: 2019 Minimum: 0 Maximum: 90 Mean: 37.1

Standard deviation: 27.2

## 21.A1 Code of ingredient C (s5e\_21c1)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-801 Valid cases: 178 Invalid: 1900 Minimum: 0 Maximum: 801 Mean: 46

Standard deviation: 88.2

## 21.C2 Amount of ingredient C purchased (s5e 21c)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 177 Invalid: 1901 Minimum: 0 Maximum: 400 Mean: 12

Standard deviation: 37.5

## 21.C3 Unit of purchase (s5e 21c3)

File: s5e1

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-52

Valid cases: 174

Invalid: 1904

Minimum: 0

Maximum: 52

Mean: 15.6

Standard deviation: 13.2

# 21.C41 Total expenditure on ingredient C (cedis) (s5e\_21c4i) File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 163 Invalid: 1915 Minimum: 0 Maximum: 600 Mean: 22.5

Standard deviation: 63.3

# 21.C42 Total expenditure on ingredient C (pessewas) (s5e\_21c4ii) File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 42 Invalid: 2036 Minimum: 0 Maximum: 80 Mean: 23.8

Standard deviation: 25.1

## 21.D1 Code of ingredient D (s5e\_21d1)

File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-962 Valid cases: 160 Invalid: 1918 Minimum: 0 Maximum: 962 Mean: 57

Standard deviation: 111.6

## 21.D2 Amount of ingredient D purchased (s5e 21d2)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-300 Valid cases: 156 Invalid: 1922 Minimum: 0 Maximum: 300 Mean: 10.2

Standard deviation: 34.8

## 21.D3 Unit of purchase (s5e 21d3)

File: s5e1

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-42

Valid cases: 154

Invalid: 1924

Minimum: 0

Maximum: 42

Mean: 18.5

Standard deviation: 14.6

## 21.D41 Total expenditure on ingredient D (cedis) (s5e\_21d4i)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-186 Valid cases: 147 Invalid: 1931 Minimum: 0 Maximum: 186 Mean: 15.1

Standard deviation: 24.7

# 21.D42 Total expenditure on ingredient D (pessewas) (s5e\_21d4ii) File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 50 Invalid: 2028 Minimum: 0 Maximum: 80 Mean: 26.7

Standard deviation: 25.1

# 21.E1 Total expenditure on all other ingredients (cedis) (s5e\_21e1) File: s5e1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 141 Invalid: 1937 Minimum: 0 Maximum: 500 Mean: 29.2

Standard deviation: 63.6

# 21.E2 Total expenditure on all other ingredients (pessewas)

(s5e\_21e2) File: s5e1

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 38 Invalid: 2040 Minimum: 0 Maximum: 90 Mean: 30.5

Standard deviation: 28.2

## Household Number (FPrimary)

File: s5e1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

## (wave)

File: s5e1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2078 Invalid: 0

## Region (regioncode)

File: s5e2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2076 Invalid: 0

### District (districtcode)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2076 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.5

Standard deviation: 52.1

## EA NO. (eacode)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2076 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.1

Standard deviation: 93.3

# HH ID (hhid)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2076 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5e2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 2076 Invalid: 0

## 24.A1 Code of ingredient A (s5e\_24a1)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-823 Valid cases: 161 Invalid: 1915 Minimum: 0 Maximum: 823 Mean: 45.4

Standard deviation: 94.8

## 24.A2 Amount of ingredient A in stock (s5e 24a2)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 151 Invalid: 1925 Minimum: 0 Maximum: 100 Mean: 9.7

Standard deviation: 17.5

## 24.A3 Unit in stock (s5e\_24a3)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 155 Invalid: 1921 Minimum: 0 Maximum: 41 Mean: 12.3

Standard deviation: 10.3

## 24.A41 Total value of stock of ingredient A (cedis) (s5e\_24a4i)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-350 Valid cases: 143 Invalid: 1933 Minimum: 0 Maximum: 350 Mean: 27

Standard deviation: 45.2

# 24.A42 Total value of stock of ingredient A (pessewas) (s5e\_24a4ii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 37 Invalid: 2039 Minimum: 0 Maximum: 80 Mean: 31.5

Standard deviation: 26.9

## 24.B1 Code of ingredient B (s5e 24b1)

File: s5e2

#### **Overview**

Type: Continuous Valid cases: 132
Format: numeric Invalid: 1944
Width: 16 Minimum: 0
Decimals: 0 Maximum: 1088
Range: 0-1088 Mean: 60.9

Standard deviation: 148.6

## 24.B2 Amount of ingredient B in stock (s5e 24b2)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-68 Valid cases: 117 Invalid: 1959 Minimum: 0 Maximum: 68 Mean: 4.8

Standard deviation: 9.7

### 24.B3 Unit in stock (s5e 24b3)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 126 Invalid: 1950 Minimum: 0 Maximum: 42 Mean: 13

Standard deviation: 11.5

# 24.B41 Total value of stock of ingredient B (cedis) (s5e\_24b4i)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 103 Invalid: 1973 Minimum: 0 Maximum: 100 Mean: 12.6

Standard deviation: 18.1

# 24.B42 Total value of stock of ingredient B (pessewas) (s5e\_24b4ii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 45 Invalid: 2031 Minimum: 0 Maximum: 80 Mean: 32.4

Standard deviation: 27.5

## 24.C1 Code of ingredient C (s5e 24c1)

File: s5e2

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1260

Valid cases: 99
Invalid: 1977

Minimum: 0

Maximum: 1260

Mean: 69.7

Standard deviation: 184.2

## 24.C2 Amount of ingredient C in stock (s5e 24c2)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-160 Valid cases: 82 Invalid: 1994 Minimum: 0 Maximum: 160 Mean: 8.6

Standard deviation: 21.5

### 24.C3 Unit in stock (s5e 24c3)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 88 Invalid: 1988 Minimum: 0 Maximum: 41 Mean: 15.2

Standard deviation: 12.4

## 24.C41 Total value of stock of ingredient C (cedis) (s5e\_24c4i)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-160 Valid cases: 75 Invalid: 2001 Minimum: 0 Maximum: 160 Mean: 13.6

Standard deviation: 23.8

# 24.C42 Total value of stock of ingredient C (pessewas) (s5e\_24c4ii)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 23 Invalid: 2053 Minimum: 0 Maximum: 60 Mean: 25.7

Standard deviation: 24.6

## 24.D1 Code of ingredient D (s5e 24d1)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1247 Valid cases: 82 Invalid: 1994 Minimum: 0 Maximum: 1247 Mean: 54.4

Standard deviation: 141.8

## 24.D2 Amount of ingredient D in stock (s5e 24d2)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 68 Invalid: 2008 Minimum: 0 Maximum: 120 Mean: 6.1

Standard deviation: 16

### 24.D3 Unit in stock (s5e 24d3)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 76 Invalid: 2000 Minimum: 0 Maximum: 41 Mean: 17.7

Standard deviation: 14.2

## 24.D41 Total value of stock of ingredient D (cedis) (s5e\_24d4i)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 62 Invalid: 2014 Minimum: 0 Maximum: 52 Mean: 8.6

Standard deviation: 12.1

# 24.D42 Total value of stock of ingredient D (pessewas) (s5e\_24d4ii)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 21 Invalid: 2055 Minimum: 0 Maximum: 80 Mean: 35.4

Standard deviation: 24.2

# 24.E1 Total value of stock of all other ingredients (cedis) (s5e\_24ei) File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-170 Valid cases: 78 Invalid: 1998 Minimum: 0 Maximum: 170 Mean: 18

Standard deviation: 30.4

# 24.E2 Total value of stock of all other ingredients (pessewas) (s5e\_24eii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 26 Invalid: 2050 Minimum: 0 Maximum: 80 Mean: 30

Standard deviation: 29.3

## 25a.1 Cost of firewood (cedis) (s5e 25ai)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 108 Invalid: 1968 Minimum: 0 Maximum: 60 Mean: 9.2

Standard deviation: 9

## 25a.2 Cost of firewood (pessewas) (s5e 25aii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 18 Invalid: 2058 Minimum: 0 Maximum: 80 Mean: 17.8

Standard deviation: 26

## 25b.1 Cost of Gas (cedis) (s5e 25bi)

File: s5e2

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-28 Valid cases: 17 Invalid: 2059 Minimum: 0 Maximum: 28 Mean: 7.8

Standard deviation: 7.2

## 25b.2 Cost of Gas (pessewas) (s5e 25bii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 7 Invalid: 2069 Minimum: 0 Maximum: 60 Mean: 34.3

Standard deviation: 27

## 25c.1 Cost of water (cedis) (s5e\_25ci)

File: s5e2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 73 Invalid: 2003

## 25c.2 Cost of water (pessewas) (s5e 25bij)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 65 Invalid: 2011 Minimum: 0 Maximum: 90 Mean: 41.2

Standard deviation: 24.6

## 25d.1 Cost of soap (cedis) (s5e 25di)

File: s5e2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 88 Invalid: 1988

25d.2 Cost of soap (pessewas) (s5e\_25dii)

File: s5e2

#### Overview

Type: Continuous Valid cases: 55
Format: numeric Invalid: 2021
Width: 16 Minimum: 0
Decimals: 0 Maximum: 80
Range: 0-80 Mean: 39.6

Standard deviation: 22.8

## 25e.1 Cost of other input (cedis) (s5e\_25ei)

File: s5e2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 30 Invalid: 2046

## 25e.2 Cost of other input (pessewas) (s5e 25eii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 12 Invalid: 2064 Minimum: 0 Maximum: 80 Mean: 35

Standard deviation: 31.2

## 25f.1 Cost of all other inputs (cedis) (s5e 25fi)

File: s5e2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-250 Valid cases: 40 Invalid: 2036 Minimum: 0 Maximum: 250 Mean: 14.1

Standard deviation: 40.7

## 25f.2 Cost of all other inputs (pessewas) (s5e\_25fii)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 12 Invalid: 2064 Minimum: 0 Maximum: 50 Mean: 21.3

Standard deviation: 25.3

## Household Number (FPrimary)

File: s5e2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2076

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104931282.2

Standard deviation: 2353727.8

## (wave)

File: s5e2

#### **Overview**

Type: Discrete Format: numeric Width: 9

Decimals: 0 Range: 1-1

Valid cases: 2076

Invalid: 0

## Region (regioncode)

File: s5e3

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2076 Invalid: 0

## District (districtcode)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2076 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.5

Standard deviation: 52.1

## EA NO. (eacode)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2076 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.1

Standard deviation: 93.3

## HH ID (hhid) File: s5e3

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2076 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5e3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 2076 Invalid: 0

## 24.A1 Code of ingredient A (s5e\_24a1)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-823 Valid cases: 161 Invalid: 1915 Minimum: 0 Maximum: 823 Mean: 45.4

Standard deviation: 94.8

## 24.A2 Amount of ingredient A in stock (s5e 24a2)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 151 Invalid: 1925 Minimum: 0 Maximum: 100 Mean: 9.7

Standard deviation: 17.5

## 24.A3 Unit in stock (s5e\_24a3)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 155 Invalid: 1921 Minimum: 0 Maximum: 41 Mean: 12.3

Standard deviation: 10.3

# 24.A41 Total value of stock of ingredient A (cedis) (s5e\_24a4i)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-350 Valid cases: 143 Invalid: 1933 Minimum: 0 Maximum: 350 Mean: 27

Standard deviation: 45.2

# 24.A42 Total value of stock of ingredient A (pessewas) (s5e\_24a4ii)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 37 Invalid: 2039 Minimum: 0 Maximum: 80 Mean: 31.5

Standard deviation: 26.9

## 24.B1 Code of ingredient B (s5e\_24b1)

File: s5e3

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1088

Valid cases: 132
Invalid: 1944

Minimum: 0

Maximum: 1088

Mean: 60.9

Standard deviation: 148.6

## 24.B2 Amount of ingredient B in stock (s5e 24b2)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-68 Valid cases: 117 Invalid: 1959 Minimum: 0 Maximum: 68 Mean: 4.8

Standard deviation: 9.7

## 24.B3 Unit in stock (s5e\_24b3)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-42 Valid cases: 126 Invalid: 1950 Minimum: 0 Maximum: 42 Mean: 13

Standard deviation: 11.5

## 24.B41 Total value of stock of ingredient B (cedis) (s5e\_24b4i)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 103 Invalid: 1973 Minimum: 0 Maximum: 100 Mean: 12.6

Standard deviation: 18.1

# 24.B42 Total value of stock of ingredient B (pessewas) (s5e\_24b4ii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 45 Invalid: 2031 Minimum: 0 Maximum: 80 Mean: 32.4

Standard deviation: 27.5

## 24.C1 Code of ingredient C (s5e 24c1)

File: s5e3

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1260

Valid cases: 99
Invalid: 1977

Minimum: 0

Maximum: 1260

Mean: 69.7

Standard deviation: 184.2

### 24.C2 Amount of ingredient C in stock (s5e 24c2)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-160 Valid cases: 82 Invalid: 1994 Minimum: 0 Maximum: 160 Mean: 8.6

Standard deviation: 21.5

### 24.C3 Unit in stock (s5e 24c3)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 88 Invalid: 1988 Minimum: 0 Maximum: 41 Mean: 15.2

Standard deviation: 12.4

## 24.C41 Total value of stock of ingredient C (cedis) (s5e\_24c4i)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-160 Valid cases: 75 Invalid: 2001 Minimum: 0 Maximum: 160 Mean: 13.6

Standard deviation: 23.8

# 24.C42 Total value of stock of ingredient C (pessewas) (s5e\_24c4ii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 23 Invalid: 2053 Minimum: 0 Maximum: 60 Mean: 25.7

Standard deviation: 24.6

## 24.D1 Code of ingredient D (s5e 24d1)

File: s5e3

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 0-1247

Valid cases: 82

Invalid: 1994

Minimum: 0

Maximum: 1247

Mean: 54.4

Standard deviation: 141.8

## 24.D2 Amount of ingredient D in stock (s5e 24d2)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 68 Invalid: 2008 Minimum: 0 Maximum: 120 Mean: 6.1

Standard deviation: 16

### 24.D3 Unit in stock (s5e 24d3)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41 Valid cases: 76 Invalid: 2000 Minimum: 0 Maximum: 41 Mean: 17.7

Standard deviation: 14.2

## 24.D41 Total value of stock of ingredient D (cedis) (s5e\_24d4i)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 62 Invalid: 2014 Minimum: 0 Maximum: 52 Mean: 8.6

Standard deviation: 12.1

# 24.D42 Total value of stock of ingredient D (pessewas) (s5e\_24d4ii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 21 Invalid: 2055 Minimum: 0 Maximum: 80 Mean: 35.4

Standard deviation: 24.2

# 24.E1 Total value of stock of all other ingredients (cedis) (s5e\_24ei) File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-170 Valid cases: 78 Invalid: 1998 Minimum: 0 Maximum: 170 Mean: 18

Standard deviation: 30.4

# 24.E2 Total value of stock of all other ingredients (pessewas) (s5e\_24eii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 26 Invalid: 2050 Minimum: 0 Maximum: 80 Mean: 30

Standard deviation: 29.3

## 25a.1 Cost of firewood (cedis) (s5e 25ai)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 108 Invalid: 1968 Minimum: 0 Maximum: 60 Mean: 9.2

Standard deviation: 9

## 25a.2 Cost of firewood (pessewas) (s5e 25aii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 18 Invalid: 2058 Minimum: 0 Maximum: 80 Mean: 17.8

Standard deviation: 26

## 25b.1 Cost of Gas (cedis) (s5e\_25bi)

File: s5e3

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-28 Valid cases: 17 Invalid: 2059 Minimum: 0 Maximum: 28 Mean: 7.8

Standard deviation: 7.2

## 25b.2 Cost of Gas (pessewas) (s5e 25bii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 7 Invalid: 2069 Minimum: 0 Maximum: 60 Mean: 34.3

Standard deviation: 27

## 25c.1 Cost of water (cedis) (s5e\_25ci)

File: s5e3

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 73 Invalid: 2003

## 25c.2 Cost of water (pessewas) (s5e 25bij)

File: s5e3

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 65 Invalid: 2011 Minimum: 0 Maximum: 90 Mean: 41.2

Standard deviation: 24.6

## 25d.1 Cost of soap (cedis) (s5e 25di)

File: s5e3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 88 Invalid: 1988

## 25d.2 Cost of soap (pessewas) (s5e\_25dii)

File: s5e3

#### Overview

Type: Continuous Valid cases: 55
Format: numeric Invalid: 2021
Width: 16 Minimum: 0
Decimals: 0 Maximum: 80
Range: 0-80 Mean: 39.6

Standard deviation: 22.8

## 25e.1 Cost of other input (cedis) (s5e\_25ei)

File: s5e3

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18 Valid cases: 30 Invalid: 2046

## 25e.2 Cost of other input (pessewas) (s5e 25eii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 12 Invalid: 2064 Minimum: 0 Maximum: 80 Mean: 35

Standard deviation: 31.2

## 25f.1 Cost of all other inputs (cedis) (s5e 25fi)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-250 Valid cases: 40 Invalid: 2036 Minimum: 0 Maximum: 250 Mean: 14.1

Standard deviation: 40.7

## 25f.2 Cost of all other inputs (pessewas) (s5e\_25fii)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 12 Invalid: 2064 Minimum: 0 Maximum: 50 Mean: 21.3

Standard deviation: 25.3

## Household Number (FPrimary)

File: s5e3

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2076

Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104931282.2

Standard deviation: 2353727.8

## (wave)

File: s5e3

#### **Overview**

Range: 1-1

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

Valid cases: 2076

Invalid: 0

## Region (regioncode)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2078 Invalid: 0

### District (districtcode)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-169 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 169 Mean: 53.6

Standard deviation: 52.1

## EA NO. (eacode)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 158.2

Standard deviation: 93.3

## HH ID (hhid)

File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2078 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 36.1

Standard deviation: 32.8

## Enterprise No (entno)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2078 Invalid: 0

## Delivery of goods sold in last 1 month (cedis) (s5f\_1i)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4750 Valid cases: 45 Invalid: 2033 Minimum: 0 Maximum: 4750 Mean: 244.6

Standard deviation: 718.5

## Deliver of goods sold in last 1 month (pessewas) (s5f\_1ii)

File: s5f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 2073

## Delivery of goods sold in last 3 month (cedis) (s5f 1iii)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-13300 Valid cases: 46 Invalid: 2032 Minimum: 0 Maximum: 13300 Mean: 680.4

Standard deviation: 1981.3

## Deliver of goods sold in last 3 month (pessewas) (s5f\_1iv)

File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 6 Invalid: 2072 Minimum: 0 Maximum: 50 Mean: 8.3

Standard deviation: 20.4

## Provision of other services last 1 month (cedis) (s5f\_2i)

File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-4000 Valid cases: 265 Invalid: 1813 Minimum: 0 Maximum: 4000 Mean: 185.5

Standard deviation: 368.8

# Provision of other services in last 1 month (pessewas) (s5f\_2ii)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 40 Invalid: 2038 Minimum: 0 Maximum: 50 Mean: 2.3

Standard deviation: 10

## Provision of other services last 3 month (cedis) (s5f\_2iii)

File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-12000 Valid cases: 272 Invalid: 1806 Minimum: 0 Maximum: 12000 Mean: 497.7

Standard deviation: 1012.5

# Provision of other services in last 3 month (pessewas) (s5f\_2iv)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 39 Invalid: 2039 Minimum: 0 Maximum: 50 Mean: 2.6

Standard deviation: 11.2

## Rental of buildings last 1 month (cedis) (s5f 3i)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-700 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 700 Mean: 123.9

Standard deviation: 214.3

## Rental of buildings in last 1 month (pessewas) (s5f 3ii)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 2073

## Rental of buildings last 3 month (cedis) (s5f\_3iii)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1200 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 1200 Mean: 202.5

Standard deviation: 369.8

## Rental of buildings in last 3 month (pessewas) (s5f 3iv)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 6 Invalid: 2072

# Rental of machinery and transport equipment in last 1 month (cedis) (s5f 4i)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-300 Valid cases: 31 Invalid: 2047 Minimum: 0 Maximum: 300 Mean: 62.4

Standard deviation: 76.8

# Rental of machinery and transport equipment in last 1 month (pessewas) (s5f\_4ii)

File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 4 Invalid: 2074 Minimum: 0 Maximum: 60 Mean: 15

Standard deviation: 30

Rental of machinery and transport equipment in last 3 month (cedis) (s5f 4iii)

File: s5f

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-900 Valid cases: 30 Invalid: 2048 Minimum: 0 Maximum: 900 Mean: 180.2

Standard deviation: 231.8

# Rental of machinery and transport equipment in last 3 month (pessewas) (s5f\_4iv)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 4 Invalid: 2074 Minimum: 0 Maximum: 80 Mean: 20

Standard deviation: 40

## Commissions in last 1 month (cedis) (s5f\_5i)

File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-210 Valid cases: 17 Invalid: 2061 Minimum: 0 Maximum: 210 Mean: 43.7

Standard deviation: 57.9

## Commissions in last 1 month (pessewas) (s5f\_5ii)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 3 Invalid: 2075

## Commissions in last 3 month (cedis) (s5f 5iii)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-630 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 630 Mean: 104.2

Standard deviation: 168.1

## Commissions in last 3 month (pessewas) (s5f 5iv)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

Royalties, copyrights belonging to the enterprise in last 1 month (cedis) (s5f 6i)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 7 Invalid: 2071 Minimum: 0 Maximum: 25 Mean: 7.3

Standard deviation: 12.1

Royalties, copyrights belonging to the enterprise in last 1 month (pessewas) (s5f\_6ii)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

Royalties, copyrights belonging to the enterprise in last 3 month (cedis) (s5f 6iii)

File: s5f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-25 Valid cases: 7 Invalid: 2071 Minimum: 0 Maximum: 25 Mean: 7.6

Standard deviation: 12

Royalties, copyrights belonging to the enterprise in last 3 month (pessewas) (s5f\_6iv)

File: s5f

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

# Storage and handling fees in last 1 month (cedis) (s5f\_7i)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 5 Invalid: 2073

# Storage and handling fees in last 1 month (pessewas) (s5f\_7ii)

File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

# Storage and handling fees in last 3 month (cedis) (s5f\_7iii) File: s5f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 6 Invalid: 2072 Minimum: 0 Maximum: 60 Mean: 12.5

Standard deviation: 24

# Storage and handling fees in last 3 month (pessewas) (s5f\_7iv) File: s5f

. ..... 55

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

Inspection and valuation fees in last 1 month (cedis) (s5f\_8i)

File: s5f

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 5 Invalid: 2073

# Inspection and valuation fees in last 1 month (pessewas) (s5f\_8ii) File: s5f

### Overview

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

Valid cases: 2 Invalid: 2076

# Inspection and valuation fees in last 3 month (cedis) (s5f\_8iii)

File: s5f

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 6 Invalid: 2072

# Inspection and valuation fees in last 3 month (pessewas) (s5f\_8iv) File: s5f

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 2076

## Sale of scrap in last 1 month (cedis) (s5f 9i)

File: s5f

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2610 Valid cases: 12 Invalid: 2066 Minimum: 0 Maximum: 2610 Mean: 233.3

Standard deviation: 749

## Sale of scrap in last 1 month (pessewas) (s5f 9ii)

File: s5f

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

# Sale of scrap in last 3 month (cedis) (s5f\_9iii)

File: s5f

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5220 Valid cases: 11 Invalid: 2067 Minimum: 0 Maximum: 5220 Mean: 524

Standard deviation: 1562.1

### Sale of scrap in last 3 month (pessewas) (s5f 9iv)

File: s5f

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 3 Invalid: 2075

# Profit of sales and fixed assets in last 1 month (cedis) (s5f\_10i)

File: s5f

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-200 Valid cases: 21 Invalid: 2057 Minimum: 0 Maximum: 200 Mean: 44.4

Standard deviation: 44.5

# Profit of sales and fixed assets in last 1 month (pessewas) (s5f\_10ii) File: s5f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 4 Invalid: 2074

Profit of sales and fixed assets in last 3 month (cedis) (s5f\_10iii)

File: s5f

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 20 Invalid: 2058 Minimum: 0 Maximum: 500 Mean: 104

Standard deviation: 115

# Profit of sales and fixed assets in last 3 month (pessewas) (s5f\_10iv) File: s5f

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 4 Invalid: 2074

### Other source of income (item name) (s5f 11)

File: s5f

### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 9 Invalid: 0

# Income from other source in last 1 month (cedis) (s5f\_11i)

File: s5f

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1900 Valid cases: 13 Invalid: 2065 Minimum: 0 Maximum: 1900 Mean: 277.2

Standard deviation: 528.4

# Income from other source in last 1 month (pessewas) (s5f\_11ii) File: s5f

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2077

### Income from other source in last 3 month (cedis) (s5f 11iii)

File: s5f

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2250 Valid cases: 15 Invalid: 2063 Minimum: 0 Maximum: 2250 Mean: 538.9

Standard deviation: 771.6

# Income from other source in last 3 month (pessewas) (s5f\_11iv) File: s5f

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 2077

# Household Number (FPrimary)

File: s5f

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001010-110337017

Valid cases: 2078 Invalid: 0

Minimum: 101001010 Maximum: 110337017 Mean: 104933535.1

Standard deviation: 2353714.3

# (wave)

File: s5f

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 2078 Invalid: 0

# Region (regioncode)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18821

Invalid: 0

### District (districtcode)

File: s6a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18821 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.5

Standard deviation: 59.4

### EA NO. (eacode)

File: s6a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18821 Invalid: 0

Minimum: 1 Maximum: 342 Mean: 191.2

Standard deviation: 100.6

### HH ID (hhid)

File: s6a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18821 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

## Household Member ID (hhmid)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20

Valid cases: 18821

# A1 Has [Name] ever registered or been covered with a health insurance scheme (s6a\_a1)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18821

Invalid: 0

## Type of health insurance 1 (s6a\_a2\_1)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9517 Invalid: 9304

## Type of health insurance 2 (s6a\_a2\_2)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 26 Invalid: 18795

## Reason why name is not registered with NHIS 1 (s6a a3 1)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 8596 Invalid: 10225

## Reason why name is not registered with NHIS 2 (s6a a3 2)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 56 Invalid: 18765

## Reason why name is not registered with NHIS 3 (s6a a3 3)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 18819

Person currently paying for name's health insurance cost 1 (s6a\_a4\_1) File: s6a

# Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19

Valid cases: 9474 Invalid: 9347

Person currently paying for name's health insurance cost 2 (s6a\_a4\_2)

# File: s6a Overview

Type: Discrete Format: numeric

Width: 16 Decimals: 0 Range: 1-19 Valid cases: 42 Invalid: 18779

# A4.1 ID of HH member currently paying for [Name's] health insurance (s6a a4i)

File: s6a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 5596 Invalid: 13225

A5 Does [Name] hold a valid NHIS card (s6a a5)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 9168 Invalid: 9653

### A6 Why is [Name] not holding NHIS card (s6a a6)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 3590 Invalid: 15231

# A7.a1 How much money has [Name] paid as premium for the current insurance year ( (s6a a7ai)

File: s6a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-204 Valid cases: 5356 Invalid: 13465 Minimum: 0 Maximum: 204 Mean: 10.1

Standard deviation: 9

# A7.a2 How much money has [Name] paid as premium for the current insurance year ( (s6a\_a7aii)

File: s6a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 830 Invalid: 17991 Minimum: 0 Maximum: 80 Mean: 17.7

Standard deviation: 20.3

# A7.b1 How much money is [Name] expected to pay as premium for the current insura (s6a a7bi)

File: s6a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 1504 Invalid: 17317 Minimum: 0 Maximum: 600 Mean: 10.6

Standard deviation: 18.4

# A7.b2 How much money is [Name] expected to pay as premium for the current insura (s6a a7bii)

File: s6a

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 350 Invalid: 18471 Minimum: 0 Maximum: 80 Mean: 7.1

Standard deviation: 15.3

# A8.a1 How much money has [Name] paid as registration fee for the current insuran (s6a a8ai)

File: s6a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 6686 Invalid: 12135 Minimum: 0 Maximum: 100 Mean: 4.6

Standard deviation: 5.3

# A8.a2 How much money has [Name] paid as registration for the current insurance y (s6a\_a8aii)

File: s6a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 1007 Invalid: 17814 Minimum: 0 Maximum: 80 Mean: 20.3

Standard deviation: 24

# A8.b1 How much money is [Name] expected to pay as registration fee for the curre (s6a a8bi)

File: s6a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 1614 Invalid: 17207 Minimum: 0 Maximum: 100 Mean: 4.7

Standard deviation: 6.5

A8.b2 How much money is [Name] expected to pay as registration fee for the curre (s6a\_a8bii)

File: s6a

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 312 Invalid: 18509 Minimum: 0 Maximum: 80 Mean: 5.9

Standard deviation: 16.4

# A9 How many wks did it take [Name] to obtain the NHIS card after the premium was (s6a a9)

File: s6a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-96 Valid cases: 9177 Invalid: 9644 Minimum: 0 Maximum: 96 Mean: 14.1

Standard deviation: 9.9

### A10 Has [Name] ever benefitted from the NHIS (s6a a10)

File: s6a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9222 Invalid: 9599

# A11 How many times has [Name] ever used NHIS card during the last 12 months (s6a a11)

File: s6a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 5743 Invalid: 13078 Minimum: 0 Maximum: 80 Mean: 3

Standard deviation: 3.2

# A12 How many times has [Name's] NHIS card renewed since first registration (s6a\_a12)

File: s6a

### Overview

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

Valid cases: 7032 Invalid: 11789

# A13 Is [Name] holding a valid NHIS card for the current year (s6a\_a13) File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9168 Invalid: 9653

# A14 Why has [Name] not renewed current year's NHIS card (s6a\_a14) File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 3339 Invalid: 15482

## Group scheme name contributes to - Susu (s6a a15a)

### File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 185 Invalid: 18636

# Group scheme name contributes to - Family contribution (s6a\_a15b) File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 212 Invalid: 18609

# Group scheme name contributes to - Welfare Association (s6a\_a15c) File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 235 Invalid: 18586

# Group scheme name contributes to - Micro credit scheme (s6a\_a15d) File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 20 Invalid: 18801

### Group scheme name contributes to - Other (s6a\_a15e)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 24 Invalid: 18797

### Group scheme name contributes to - None (s6a a15f)

File: s6a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 17776 Invalid: 1045

# Group scheme name contributes to - Mutual Fund (s6a\_a15g)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 7 Invalid: 18814

## Group scheme name contributes to - SSNIT (s6a a15h)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-1 Valid cases: 9 Invalid: 18812

# A16a Susu (s6a\_a16a)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 163 Invalid: 18658

## A16b Family contribution (s6a\_a16b)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 196 Invalid: 18625

### A16c Welfare Association (s6a a16c)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 207 Invalid: 18614

# A16d Micro credit scheme (s6a\_a16d)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 16 Invalid: 18805

# A16 Other F (s6a\_a16f)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 7 Invalid: 18814

# A16 Other G (s6a\_a16g)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 0 Invalid: 18821

## A16 Other H (s6a\_a16h)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2 Invalid: 18819

## A16 Other I (s6a\_a16i)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1 Invalid: 18820

# A16 Other J (s6a\_a16j)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5 Invalid: 18816

# A17 Is [Name] willing to pay one-off premium to renew or register for membership (s6a a17)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18304 Invalid: 517

# A18a Is [Name] willing to pay 200% increase or more (s6a\_a18i)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 12849 Invalid: 5972

## A18b Is [Name] willing to pay 100% increase or more (s6a\_a18ii)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 8655 Invalid: 10166

## A18c Is [Name] willing to pay 50% increase or more (s6a\_a18iii)

File: s6a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6934 Invalid: 11887

# A18d Is [Name] willing to pay 20% increase or more (s6a\_a18iv)

File: s6a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4831 Invalid: 13990

# A18e Is [Name] willing to pay 10% increase or more (s6a\_a18v)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2873 Invalid: 15948

# A19 What is the maximum percentage name is prepared to pay (s6a\_a19)

File: s6a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-800 Valid cases: 12825 Invalid: 5996 Minimum: 0 Maximum: 800 Mean: 93.7

Standard deviation: 109

# Household Number (FPrimary)

File: s6a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18821

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105819154.7

Standard deviation: 2629262.2

# (wave)

File: s6a

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 18821

# Region (regioncode)

File: s6b

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18757

Invalid: 0

### District (districtcode)

File: s6b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18757 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.6

Standard deviation: 59.4

### EA NO. (eacode)

File: s6b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18757 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 191.1

Standard deviation: 100.6

### HH ID (hhid)

File: s6b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18757 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.3

## Household Member ID (hhmid)

File: s6b

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18755

## B1 Was name measured (s6b 1)

File: s6b

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18486 Invalid: 271

## B2 If not why (s6b\_2)

File: s6b

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 1390 Invalid: 17367

# B2 If not why (s6b\_2o)

File: s6b

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 5-8 Valid cases: 153 Invalid: 18604

# B3 Was height measured standing or lying down (s6b\_3)

File: s6b

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 16790 Invalid: 1967

# B4 Height (centimeters) (s6b\_4)

File: s6b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 15-212 Valid cases: 17398 Invalid: 1359 Minimum: 15 Maximum: 212 Mean: 140.6

Standard deviation: 32.3

# B5 Weight (kilograms) (s6b\_5)

File: s6b

### Overview

Type: Continuous Valid cases: 17360 Format: numeric Invalid: 1397 Width: 16 Minimum: 2 Decimals: 0 Maximum: 174 Range: 2-174 Mean: 46.5

Standard deviation: 22.5

### B6 Hip size (centimeters) (s6b 6)

File: s6b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3.5-988

Valid cases: 17407 Invalid: 1350 Minimum: 3.5 Maximum: 988 Mean: 75.1

Standard deviation: 27.9

### B7 Waist size (centimeters) (s6b 7)

File: s6b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 4-595

Valid cases: 17408 Invalid: 1349 Minimum: 4 Maximum: 595 Mean: 67.1

Standard deviation: 21.3

# B8 Arm circumference (mid-upper arm- centimeters) (s6b 8)

File: s6b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 0.699999988079071-305

Valid cases: 17407 Invalid: 1350 Minimum: 0.7 Maximum: 305 Mean: 22.8

Standard deviation: 8.5

### Household Number (FPrimary)

File: s6b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18757

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105816778.4

Standard deviation: 2629930.6

# (wave)

# File: s6b

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 18757 Invalid: 0

# Region (regioncode)

File: s6c

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18868

Invalid: 0

### District (districtcode)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18868 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.4

Standard deviation: 59.5

### EA NO. (eacode)

File: s6c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18868 Invalid: 0

Minimum: 1 Maximum: 342 Mean: 191.1

Standard deviation: 100.6

### HH ID (hhid)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18868 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

## Household Member ID (hhmid)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18864

## C1 Has name ever been immunzied (s6c 1)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-3

Valid cases: 18681 Invalid: 187

### C2 Has name received the BCG vaccine (s6c 2)

File: s6c

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 16652 Invalid: 2216

### C3 How many polio vaccines has name received (s6c 3)

File: s6c

### **Overview**

Type: Discrete Format: character Width: 13

Valid cases: 16676

Invalid: 0

# C4 How many DPT shots has name received (s6c 4)

File: s6c

### **Overview**

Type: Discrete Format: character Width: 7

Valid cases: 16438

Invalid: 0

## C5 Has name received the five in one vaccine (s6c\_5)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 15981 Invalid: 2887

# C6 Has name received the measles vaccine (s6c 6)

File: s6c

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 16709 Invalid: 2159

## C7 Has name received the Vitamin A vaccine (s6c\_7)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 16466 Invalid: 2402

# C8 Has name received the Yellow Fever vaccine (s6c\_8)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 16593 Invalid: 2275

## C9 Did name have to pay any fees for these vaccinations (s6c\_9)

File: s6c

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 16381 Invalid: 2487

# C10.1 How much was paid (cedis) (s6c 10i)

File: s6c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 65 Invalid: 18803 Minimum: 0 Maximum: 90 Mean: 4.9

Standard deviation: 11.5

## C10.2 How much was paid (pessewas) (s6c 10ii)

File: s6c

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 39 Invalid: 18829 Minimum: 0 Maximum: 80 Mean: 37.3

Standard deviation: 23.6

## C11.11 Amount paid for BCG (cedis) (s6c 111i)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 12 Invalid: 18856

## C11.12 Amount paid for BCG (pessewas) (s6c\_111ii)

File: s6c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 10-50 Valid cases: 18 Invalid: 18850 Minimum: 10 Maximum: 50 Mean: 33.9

Standard deviation: 16.9

# C11.21 Amount paid for Polio (cedis) (s6c\_112i)

File: s6c

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 4-5 Valid cases: 3 Invalid: 18865

## C11.22 Amount paid for Polio (pessewas) (s6c 112ii)

File: s6c

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 20-50 Valid cases: 10 Invalid: 18858 Minimum: 20 Maximum: 50 Mean: 32

Standard deviation: 15.5

## C11.31 Amount paid for DPT (cedis) (s6c\_113i)

File: s6c

#### Overview

Type: Continuous Valid cases: 9
Format: numeric Invalid: 18859
Width: 16 Minimum: 1
Decimals: 0 Maximum: 50
Range: 1-50 Mean: 8.1

Standard deviation: 15.8

### C11.32 Amount paid for DPT (pessewas) (s6c 113ii)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 20-50 Valid cases: 15 Invalid: 18853 Minimum: 20 Maximum: 50 Mean: 32

Standard deviation: 15.2

## C11.41 Amount paid for Five in one (cedis) (s6c 114i)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9 Invalid: 18859

## C11.42 Amount paid for Five in one (pessewas) (s6c 114ii)

File: s6c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 20-50 Valid cases: 7 Invalid: 18861 Minimum: 20 Maximum: 50 Mean: 42.9

Standard deviation: 11.1

### C11.51 Amount paid for Measles (cedis) (s6c 115i)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 10 Invalid: 18858

### C11.52 Amount paid for Measles (pessewas) (s6c 115ii)

File: s6c

### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 20-50

Valid cases: 13
Invalid: 18855
Minimum: 20
Maximum: 50
Mean: 34.6

Standard deviation: 14.5

### C11.61 Amount paid for Vitamin A (cedis) (s6c 116i)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-50 Valid cases: 7 Invalid: 18861 Minimum: 1 Maximum: 50 Mean: 10.3

Standard deviation: 17.6

### C11.62 Amount paid for Vitamin A (pessewas) (s6c 116ii)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 20-50 Valid cases: 11 Invalid: 18857 Minimum: 20 Maximum: 50 Mean: 44.5

Standard deviation: 12.1

## C11.71 Amount paid for Yellow fever (cedis) (s6c 117i)

File: s6c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-210 Valid cases: 20 Invalid: 18848 Minimum: 1 Maximum: 210 Mean: 19

Standard deviation: 46.2

# C11.72 Amount paid for Yellow Fever (pessewas) (s6c\_117ii)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 16 Invalid: 18852 Minimum: 0 Maximum: 50 Mean: 25

Standard deviation: 16.3

# C12 Why is name not immunized (s6c\_12)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-11 Valid cases: 1767 Invalid: 17101

# Household Number (FPrimary)

File: s6c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18868

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105817805.5

Standard deviation: 2629096.8

# (wave)

File: s6c

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 18868

# Region (regioncode)

File: s6d

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 13752

Invalid: 0

### District (districtcode)

File: s6d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 13752 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 72.9

Standard deviation: 59.2

### EA NO. (eacode)

File: s6d

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 13752 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 187.2

Standard deviation: 100.5

### HH ID (hhid)

File: s6d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 13752 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32.4

Standard deviation: 30.4

## Household Member ID (hhmid)

File: s6d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 13752

# D1 If name had to carry a heavy load without any help for 20 meters, could he/sh (s6d\_1)

File: s6d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 13735 Invalid: 17

# D2 If not easily, could name have been able to do this 10 years ago (s6d 2)

File: s6d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 1500 Invalid: 12252

# D3.1 How long has name had difficulty been unable to do this (years) (s6d 3i)

File: s6d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-65 Valid cases: 825 Invalid: 12927 Minimum: 0 Maximum: 65 Mean: 7.8

Standard deviation: 6.7

# D3.2 How long has name had difficulty been unable to do this (months) (s6d 3ii)

File: s6d

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-11 Valid cases: 83 Invalid: 13669

D4 If name had to bathe him/herself without any help, could he/she do it (s6d 4)

File: s6d

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 13751 Invalid: 1

# D5.1 How long has name had difficulty been unable to do this (years) (s6d 5i)

File: s6d

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-35 Valid cases: 158 Invalid: 13594 Minimum: 1 Maximum: 35 Mean: 9.2

Standard deviation: 6.7

# D5.2 How long has name had difficulty been unable to do this (months) (s6d\_5ii)

File: s6d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 22 Invalid: 13730

### Household Number (FPrimary)

File: s6d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 13752

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105724712.8

Standard deviation: 2627292.5

## (wave)

File: s6d

### **Overview**

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

Valid cases: 13752

# Region (regioncode)

File: s6e

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18863

Invalid: 0

### District (districtcode)

File: s6e

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18863 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.5

Standard deviation: 59.5

### EA NO. (eacode)

File: s6e

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18863 Invalid: 0 Minimum: 1 Maximum: 342

Mean: 191.1

Standard deviation: 100.6

### HH ID (hhid)

File: s6e

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18863 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

## Household Member ID (hhmid)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20

Valid cases: 18863

# E1 In general, how would you rate your health (s6e\_1)

File: s6e

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 13796 Invalid: 5067

# E2 Have you ever had sores or irritations on the feet that took more than four w (s6e\_2)

File: s6e

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2 Valid cases: 13595 Invalid: 5268

# E3 In the last 3 months have you had numbness or tingling in the hand or feet... (s6e\_3)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2 Valid cases: 13653 Invalid: 5210

# E4 Have you ever had the habit of chewing tobacco, smoking pipe..... (s6e 4)

File: s6e

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2 Valid cases: 13720 Invalid: 5143

# E5 At what age did you begin this habit (s6e 5)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-75 Valid cases: 628 Invalid: 18235

# E6 Does name still smoke/chew tobacco or have completely quit (s6e\_6)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-3 Valid cases: 646 Invalid: 18217

## E7 How long ago did name quit (s6e 7)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-550 Valid cases: 176 Invalid: 18687

# E8 In one day how many cigars/cigarettes do you consume before totally quitting (s6e\_8)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-60 Valid cases: 200 Invalid: 18663

# E9 In one day how many cigars/cigarettes do you consume now (s6e 9)

File: s6e

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-20 Valid cases: 403 Invalid: 18460

# E10 In the last 12 month has name tried to stop (s6e\_10)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2

Valid cases: 422 Invalid: 18441

## E11 Would name like to stop smoking some time in life (s6e 11)

File: s6e

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2 Valid cases: 422 Invalid: 18441

### E12 If so, when (s6e 12)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-4 Valid cases: 341 Invalid: 18522

### E13 Will you actually quit smoking in the next 6 months (s6e 13)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2 Valid cases: 406 Invalid: 18457

# E14 Are you so addicted to smoking that you will need some sort of help to quit (s6e 14)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2 Valid cases: 418 Invalid: 18445

# E15 How many days in a week do you consume alcoholic beverages (s6e 15)

File: s6e

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-15 Valid cases: 7924 Invalid: 10939

# Household Number (FPrimary)

File: s6e

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18863

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105818091

Standard deviation: 2629308.3

# (wave)

File: s6e

### Overview

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 18863

# Region (regioncode)

File: s6f

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18864

Invalid: 0

### District (districtcode)

File: s6f

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18864 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.5

Standard deviation: 59.5

### EA NO. (eacode)

File: s6f

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18864 Invalid: 0 Minimum: 1

Maximum: 342 Mean: 191.1

Standard deviation: 100.6

### HH ID (hhid)

File: s6f

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18864 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32

Standard deviation: 30.4

## Household Member ID (hhmid)

File: s6f

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18863

## F1 During the past two weeks has name suffered any illness or injury (s6f 1)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 18864

Invalid: 0

### F2 What was the illness that name suffered (s6f\_2)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-41 Valid cases: 1879 Invalid: 16985

## F3 What was the most important liquid that was given to name to drink (s6f 3)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 98 Invalid: 18766

## F4 If watery diarrhea, was name given the same amount to drink as before watery (s6f\_4)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 18790

F5 For how many days during the last 2 weeks has name suffered from this conditi (s6f 5)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 136 Invalid: 18728

## F6 During the last 2 weeks did name have to stop the usual activities because of (s6f\_6)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 140 Invalid: 18724

## F7 For how many days did name have to stop his/her usual activity (s6f\_7)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 92 Invalid: 18772

## F8 During the last 2 wks has name consulted any health care facility (s6f 8)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18864

Invalid: 0

### F9 On the most recent visit, who did name consult (s6f\_9)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 1394 Invalid: 17470

## F10 What was the reason for the most recent visit (s6f\_10)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 1325 Invalid: 17539

### F11 Where did the consultation take place (s6f 11)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 1324 Invalid: 17540

### F12 What was the name of the health care facility (s6f 12)

File: s6f

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 1144 Invalid: 0

### F13 Code of facility (s6f 13)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-8 Valid cases: 904 Invalid: 17960

## F14 Is this a public or private facility (s6f\_14)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 1318 Invalid: 17546

### F15.1 Amount paid for consultation (cedis) (s6f 15i)

File: s6f

#### Overview

Type: Continuous Valid cases: 433
Format: numeric Invalid: 18431
Width: 16 Minimum: 0
Decimals: 0 Maximum: 200
Range: 0-200 Mean: 10.1

Standard deviation: 20

### F15.2 Amount paid for consultation (pessewas) (s6f 15ii)

File: s6f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 97 Invalid: 18767 Minimum: 0 Maximum: 80 Mean: 17.8

Standard deviation: 24.1

### F16.1 Cost of travel to and from facility (cedis) (s6f 16i)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 588 Invalid: 18276 Minimum: 0 Maximum: 70 Mean: 3.4

Standard deviation: 6.7

## F16.2 Cost of travel to and from facility (pessewas) (s6f\_16ii)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-85 Valid cases: 314 Invalid: 18550 Minimum: 0 Maximum: 85 Mean: 40.4

Standard deviation: 26.9

## F17.1 Travel time to facility (hours) (s6f\_17i)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-76 Valid cases: 514 Invalid: 18350 Minimum: 0 Maximum: 76 Mean: 2.4

Standard deviation: 4.9

### F17.2 Travel time to facility (minutes) (s6f 17ii)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 923 Invalid: 17941 Minimum: 0 Maximum: 80 Mean: 22.3

Standard deviation: 12.8

## F18.1 How long did name wait at the before being attended to (hours) (s6f\_18i)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-45 Valid cases: 559 Invalid: 18305 Minimum: 0 Maximum: 45 Mean: 2.5

Standard deviation: 4.6

## F18.2 How long did name wait at the before being attended to (minutes) (s6f 18ii)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 813 Invalid: 18051 Minimum: 0 Maximum: 60 Mean: 16.4

Standard deviation: 13.6

## F19.1 How much total time did name spend at the health facility (hours) (s6f\_19i)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-48 Valid cases: 738 Invalid: 18126 Minimum: 0 Maximum: 48 Mean: 2.8

Standard deviation: 4.4

## F19.2 How much total time did name spend at the health facility (minutes) (s6f\_19ii)

File: s6f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-55 Valid cases: 865 Invalid: 17999 Minimum: 0 Maximum: 55 Mean: 21.6

Standard deviation: 15

## F20 During the last 2 weeks was name admitted to a hospital (s6f\_20)

### File: s6f

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1895 Invalid: 16969

## F21 For how many nights did name spend in the health care center during the last (s6f\_21)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 58 Invalid: 18806

## F22.1 Amount paid for staying at the health center (cedis) (s6f\_22i)

File: s6f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 126 Invalid: 18738 Minimum: 0 Maximum: 400 Mean: 25.3

Standard deviation: 61.3

## F22.2 Amount paid for staying at the health center (pessewas) (s6f 22ii)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 38 Invalid: 18826

## F23 During the last 2 wks did name purchase any medicine or medical supplies (s6f 23)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18012 Invalid: 852

### F24.1 Amount paid for medicine/medical supplies (cedis) (s6f 24i)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-300 Valid cases: 1999 Invalid: 16865 Minimum: 0 Maximum: 300 Mean: 6.5

Standard deviation: 12.7

## F24.2 Amount paid for medicine/medical supplies (pessewas) (s6f 24ii)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 982 Invalid: 17882 Minimum: 0 Maximum: 90 Mean: 35.3

Standard deviation: 22.2

## F25.1 Total medical expenses over the past 2 weeks (cedis) (s6f\_25i)

File: s6f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-500 Valid cases: 1185 Invalid: 17679 Minimum: 0 Maximum: 500 Mean: 9.1

Standard deviation: 27.1

## F25.2 Total medical expenses over the past 2 weeks (pessewas)

(s6f\_25ii)

File: s6f

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 571 Invalid: 18293 Minimum: 0 Maximum: 90 Mean: 35.2

Standard deviation: 22.9

# F26 Were all the medical/medicinal supplies obtainable from the health facility (s6f 26)

File: s6f

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2427 Invalid: 16437

### Household Number (FPrimary)

File: s6f

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18864

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105818001.4

Standard deviation: 2629267.4

### (wave)

File: s6f

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 18864

Invalid: 0

## Region (regioncode)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 18873

Invalid: 0

### District (districtcode)

File: s6g

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 18873 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 75.4

Standard deviation: 59.4

### EA NO. (eacode)

File: s6g

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 18873 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 191.2

Standard deviation: 100.5

### HH ID (hhid)

File: s6g

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 18873 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32.1

Standard deviation: 30.5

### Household Member ID (hhmid)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 18872

Invalid: 1

## G1 For the past 12 months, was [Name] hospitalized for any injury (s6g\_1)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18873

Invalid: 0

### G2 If yes, how many days was Name hospitalized (s6g\_2)

File: s6g

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-74 Valid cases: 480 Invalid: 18393 Minimum: 0 Maximum: 74 Mean: 6.3

Standard deviation: 9.3

### G2a Total cost of hospitalization (cedis) (s6g 2i)

File: s6g

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 317 Invalid: 18556 Minimum: 0 Maximum: 1000 Mean: 76.5

Standard deviation: 129.2

## G2b Total cost of hospitalizaton (pessewas) (s6g\_2ii)

File: s6g

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 42 Invalid: 18831 Minimum: 0 Maximum: 70 Mean: 10.3

Standard deviation: 20.6

## G3 Who pays for the majority of medical expenses (if any) (s6g\_3)

File: s6g

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 9073 Invalid: 9800

# G3.1 ID of HH member who pays for the majority of [Name's] medical expenses (s6g\_3i)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 91 Invalid: 18782

## G4 During the last twelve months did [Name] suffer from oncho (s6g 4)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18360 Invalid: 513

## G5 What were the effects of oncho suffered (s6g\_5)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 18843

## G6 Did [Name] take any oncho control drugs (s6g\_6)

File: s6q

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 272 Invalid: 18601

## G7 Why did [Name] not take the oncho control drug (s6g\_7)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 239 Invalid: 18634

## G8 How many tablets did [Name] take during the last 12 months $(s6g_8)$

File: s6g

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100

Valid cases: 50 Invalid: 18823 Minimum: 0 Maximum: 100 Mean: 7.2

Standard deviation: 14.4

## G9 Did name experience any reactions from the oncho control drug take (s6g\_9)

File: s6q

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 43 Invalid: 18830

## G10 Reactions experienced from taking oncho control drug (s6g\_10)

File: s6q

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 8 Invalid: 0

### G11 Did name pay for the oncho control drug (s6g 11)

File: s6q

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 42 Invalid: 18831

## G12.1 Amount paid for oncho control drug (cedis) (s6g 12i)

File: s6g

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-180

Valid cases: 8 Invalid: 18865 Minimum: 3 Maximum: 180 Mean: 44.3

Standard deviation: 61.7

## G12.2 Amount paid for oncho control drug (pessewas) (s6g\_12ii)

File: s6g

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 2 Invalid: 18871 Minimum: 0 Maximum: 40 Mean: 20

Standard deviation: 28.3

## G13 Did name incur any other cost on the treatment of oncho (s6g\_13)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 44 Invalid: 18829

### G14.1 Other means of controlling oncho (s6g 14i)

File: s6g

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 0 Invalid: 0

### G14.2 Other means of controlling oncho (s6g\_14ii)

File: s6g

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 0 Invalid: 0

### G14.3 Other means of controlling oncho (s6g 14iii)

File: s6g

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 0 Invalid: 0

## G15.1 Give the total of all the other cost incurred on the control of oncho duri (s6g\_15i)

File: s6g

#### Overview

Type: Continuous Valid cases: 8
Format: numeric Invalid: 18865
Width: 16 Minimum: 0
Decimals: 0 Maximum: 180
Range: 0-180 Mean: 43.4

Standard deviation: 62.9

## G15.2 Give the total of all the other cost incurred on the control of oncho duri (s6g 15ii)

File: s6g

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 5 Invalid: 18868 Minimum: 0 Maximum: 60 Mean: 23.4

Standard deviation: 29.2

## G16 During the last 12 months did name have to stop usual activity due to oncho (s6g\_16)

File: s6g

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 36 Invalid: 18837

## G17 How many days did name have to stop his/her usual activity because of oncho (s6g\_17)

File: s6g

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-398 Valid cases: 12 Invalid: 18861 Minimum: 0 Maximum: 398 Mean: 52.8

Standard deviation: 118.6

### Household Number (FPrimary)

File: s6g

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 18873

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105816706.1

Standard deviation: 2629408.6

## (wave) File: s6g

#### Overview

Range: 1-1

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

Valid cases: 18873

Invalid: 0

## Region (regioncode)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 6447 Invalid: 0

### District (districtcode)

File: s7a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 6447 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 72.5

Standard deviation: 59

### EA NO. (eacode)

File: s7a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 6447 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 186.4

Standard deviation: 101.1

### HH ID (hhid)

File: s7a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 6447 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32.7

Standard deviation: 31

### Member ID (hhmid)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 6447 Invalid: 0

## Q1 At what age did name first begin menstruating (s7a\_1)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-87 Valid cases: 6218 Invalid: 229

### Q2 At what age did name stop menstruating (s7a 2)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-87 Valid cases: 6346 Invalid: 101

## Q3 Has name gone more that three months without menstruating at least once in th (s7a\_3)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 6324 Invalid: 123

### Q4 At what age was name first sexually active (s7a 4)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-87 Valid cases: 5918 Invalid: 529

## Q5.1 In the future, how many more children does name see herself having (boys) (s7a\_5i)

File: s7a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-24 Valid cases: 4726 Invalid: 1721 Minimum: 0 Maximum: 24 Mean: 1.4

Standard deviation: 1.4

## Q5.2 In the future, how many more children does name see herself having (girls) (s7a\_5ii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 4738 Invalid: 1709

## Q6 Does name think that name will have a child within the next three years (s7a 6)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 5994 Invalid: 453

### Q7 Has name ever been pregnant (s7a\_7)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6447 Invalid: 0

## Q8 Has name ever given birth to a child (s7a\_8)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4547 Invalid: 1900

## Q9 How many girls has name given birth to (s7a\_9)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10

Valid cases: 4243 Invalid: 2204

### Q10 How many boys has name given birth to (s7a 10)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 4232 Invalid: 2215

### Q11 Total number of children name has given birth to (s7a 11)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 4472 Invalid: 1975

### Q12 How many girls are alive today (s7a\_12)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 4196 Invalid: 2251

### Q13 How many boys are alive today (s7a 13)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 4170 Invalid: 2277

### Q14 Total number of children alive today (s7a 14)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-14 Valid cases: 4459 Invalid: 1988

# Q15 Did name have any pregnancy that did not end in a live birth (s7a\_15)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4648 Invalid: 1799

## Q16 How many of those pregnancies did not end in a live birth (s7a 16)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 855 Invalid: 5592

## Q17 Is the total number of chn alive less than the total number of births (s7a 17)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4610 Invalid: 1837

## Q18.b Year in which first child died (s7a\_18ii)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 830 Invalid: 5617

### Q18.c Sex of first child that died (s7a 18iii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1215 Invalid: 5232

## Q18.d1 Age (years) at time of death of first child that died (s7a\_18di) File: s7a

**Overview** 

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-58 Valid cases: 813 Invalid: 5634

# Q18.d2 Age (months) at time of death of first child that died (s7a 18dii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-12 Valid cases: 416 Invalid: 6031

### Q19.b Year in which second child died (s7a\_19ii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2009 Valid cases: 382 Invalid: 6065

### Q19.c Sex of second child that died (s7a 19iii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 623 Invalid: 5824

## Q19.d1 Age (years) at time of death of second child that died (s7a\_19di)

File: s7a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-55 Valid cases: 421 Invalid: 6026 Minimum: 0 Maximum: 55 Mean: 8.5

Standard deviation: 11.9

# Q19.d2 Age (months) at time of death of second child that died (s7a\_19dii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-12 Valid cases: 205 Invalid: 6242

### Q20.b Year in which third child died (s7a 20ii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2009 Valid cases: 155 Invalid: 6292

### Q20.c Sex of third child that died (s7a\_20iii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 287 Invalid: 6160

## Q20.d1 Age (years) at time of death of third child that died (s7a 20di)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-50 Valid cases: 180 Invalid: 6267

## Q20.d2 Age (months) at time of death of third child that died (s7a\_20dii)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-14 Valid cases: 93 Invalid: 6354

## Q21.b Year in which fourth child died (s7a\_21ii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2009 Valid cases: 68 Invalid: 6379

### Q21.c Sex of fourth child that died (s7a 21iii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 132 Invalid: 6315

## Q21.d1 Age (years) at time of death of fourth child that died (s7a 21di)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-60 Valid cases: 80 Invalid: 6367

## Q21.d2 Age (months) at time of death of fourth child that died (s7a\_21dii)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-21 Valid cases: 47 Invalid: 6400

## Q22.b Year in which fifth child died (s7a\_22ii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2007 Valid cases: 32 Invalid: 6415

### Q22.c Sex of fifth child that died (s7a 22iii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 66 Invalid: 6381

## Q22.d1 Age (years) at time of death of fifth child that died (s7a\_22di)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-49 Valid cases: 40 Invalid: 6407

## Q22.d2 Age (months) at time of death of fifth child that died (s7a 22dii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-6 Valid cases: 20 Invalid: 6427

### Q23 Is name breastfeeding now (s7a 23)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4634 Invalid: 1813

### Q24 Is name pregnant now (s7a 24)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4622 Invalid: 1825

## Q25 During the last 12 months has name been pregnant (s7a\_25)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4402 Invalid: 2045

### Q26 How did this pregnancy end (s7a 26)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 487 Invalid: 5960

### Q27 What was the weight of the child at birth-in kg (s7a 27)

File: s7a

#### **Overview**

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

Range: 0.930000007152557-6.19999980926514

Valid cases: 288 Invalid: 6159 Minimum: 0.9 Maximum: 6.2 Mean: 3.4

Standard deviation: 1.2

### Q28 Is this child still alive (s7a\_28)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 440 Invalid: 6007

# Q29 During hte current or last 12 months pregnancy, did name receive any prenata (s7a\_29)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 731 Invalid: 5716

## Q30 How old was name's pregnancy when name first received prenatal care-weeks (s7a 30)

File: s7a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-72 Valid cases: 634 Invalid: 5813 Minimum: 1 Maximum: 72 Mean: 12.4

Standard deviation: 7.4

### Q31 From where did name receive pre-natal care (s7a 31)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 631 Invalid: 5816

### Q32 From who did name recieve pre-natal care (s7a 32)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 628 Invalid: 5819

## Q33 How many times did name go there (s7a\_33)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-52 Valid cases: 627 Invalid: 5820

## Q34.1 Amount paid at first pre-natal consultation (cedis) (s7a\_34i)

File: s7a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 271 Invalid: 6176 Minimum: 0 Maximum: 80 Mean: 4.9

Standard deviation: 9.4

## Q34.2 Amount paid at first pre-natal consultation (pesewas) (s7a\_34ii) File: s7a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 122 Invalid: 6325 Minimum: 0 Maximum: 90 Mean: 20.1

Standard deviation: 25.9

### Q35 Why didn't name go for pre-natal care (s7a 35)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 67 Invalid: 6380

## Q36.1 How many years has passed since name was last pregnant (s7a 36i)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 3918 Invalid: 2529

## Q36.2 How many months has passed since name was last pregnant (s7a\_36ii)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-60 Valid cases: 1178 Invalid: 5269

## Q37 After name's last child, how many months passed before name's period came ba (s7a\_37)

File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-87 Valid cases: 4422 Invalid: 2025

## Q38 After name's last child, how many months passed before name resumed sexual r (s7a\_38)

File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 4406 Invalid: 2041

## Q39 For how many months did name breastfeed last child (s7a\_39) File: s7a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 4324 Invalid: 2123

## Household Number (FPrimary)

File: s7a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 6447 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105697659.2

Standard deviation: 2632452.8

## (wave)

### File: s7a

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 6447 Invalid: 0

## Region (regioncode)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 6266 Invalid: 0

mvanar

### District (districtcode)

File: s7b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 6266 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 72.3

Standard deviation: 59.1

## EA NO. (eacode)

File: s7b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 6266 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 185.8

Standard deviation: 101.4

## HH ID (hhid)

File: s7b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 6266 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32.7

Standard deviation: 31.1

### (hd)

File: s7b

#### **Overview**

Type: Discrete Format: character

Width: 6

Valid cases: 6266 Invalid: 0

## Member ID (hhmid)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 6266 Invalid: 0

## Q1 Does name's husband provide name with money to buy food for the HH (s7b 1)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4692 Invalid: 1574

## Q2.1 How much in total (cedis) did name's husband provide name with in the last (s7b 2i)

File: s7b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-600 Valid cases: 2549 Invalid: 3717 Minimum: 0 Maximum: 600 Mean: 62.4

Standard deviation: 64.8

## Q2.2 How much in total (pessewas) did name's husband provide name in the last 30 (s7b\_2ii)

File: s7b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 307 Invalid: 5959 Minimum: 0 Maximum: 90 Mean: 1.6

Standard deviation: 8.9

Q3 In the last 30 days, has there been any physical violence in name's neighbor' (s7b\_3)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 6070 Invalid: 196

## Q4 In the last 30 days has there been any physical violence in name's HH (s7b\_4)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 6122 Invalid: 144

# Q5 Does name know any woman who has received a fift of money in exchange for sex (s7b\_5)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6113 Invalid: 153

## Q6 Has name ever received a gift or money in exchange for sex (s7b 6)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6085 Invalid: 181

Q7 The important decisions in the family should be made only by the man of the f (s7b\_7)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6185 Invalid: 81

## Q8 A wife has a right to express her opinion even when she disagrees with what h (s7b 8)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6179 Invalid: 87

Q9 A wife should tolerate being beaten by her husband in order to keep the famil (s7b 9)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6179 Invalid: 87

Q10 It is better to send a son to school than it is to send a dsughter (s7b 10)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6160 Invalid: 106

Q11 When a wife has earned some money she has the right to spend it on herself o (s7b 11)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6181 Invalid: 85

Q12 A wife is correct in refusing to have sex with her husband when she knows he (s7b 12)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6182 Invalid: 84

## Q13 If a wife refuses sex, it is correct for her man to withhold money from her (s7b\_13)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5949 Invalid: 317

## Q14 If a wife refuses sex, it is correct for her man to beat her (s7b\_14) File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6120 Invalid: 146

## Q15 Over the last 12 months has name been involved in a relationship (s7b 15)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5781 Invalid: 485

## Q16 Name's partner frequently accused name of bieng unfaithful (s7b 16)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3339 Invalid: 2927

## Q17 Name's partner frequently tried to limit name's contact with name's family (s7b\_17)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3336 Invalid: 2930

# Q18 Name's partner insisted on knowing where name was at all times (s7b 18)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3334 Invalid: 2932

### Q19 Name's partner did not trust name with money (s7b 19)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3324 Invalid: 2942

## Q20 In the last 12 months how often did name's partner insult name (s7b\_20)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 3341 Invalid: 2925

## Q21 In the last 12 months how often did name's partner threaten to hurt name or (s7b\_21)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 3341 Invalid: 2925

# Q22 In the last 12 months how often did name's partner push, hit, slap or throw (s7b\_22)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 3336 Invalid: 2930

# Q23 In the last 12 months how often did name's partner kick, drag, or beat name (s7b\_23)

File: s7b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 3337 Invalid: 2929

## Household Number (FPrimary)

File: s7b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 6266

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105681725

Standard deviation: 2639327.2

## (wave)

File: s7b

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 6266 Invalid: 0

## Region (regioncode)

File: s8a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5284 Invalid: 0

### District (districtcode)

File: s8a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5284 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 74

Standard deviation: 59.6

### EA NO. (eacode)

File: s8a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5284 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 188.7

Standard deviation: 101.9

### HH ID (hhid)

File: s8a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 5284 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 32.3

Standard deviation: 29.5

### Member ID (hhmid)

File: s8a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-17 Valid cases: 5284

Invalid: 0

## Q1 At what age were you first sexually active (s8a\_1)

File: s8a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-50 Valid cases: 5136 Invalid: 148

# Q2 Do you think that you would have a child within the next three years (s8a\_2)

File: s8a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4146 Invalid: 1138

# Q3.1 In the future how many boys do you see yourself having (s8a\_3i) File: s8a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 3422 Invalid: 1862

# Q3.2 In the future how many girls do you see yourself having (s8a\_3ii) File: s8a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20 Valid cases: 3343 Invalid: 1941

## Q4 Have you been sexually active in the last 12 months (s8a\_4)

File: s8a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4192 Invalid: 1092

## Q5 Do you have more than one woman (s8a\_5)

File: s8a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3011 Invalid: 2273

## Q6 How many women do you have (s8a\_6)

File: s8a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-10 Valid cases: 423 Invalid: 4861

## Household Number (FPrimary)

File: s8a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5284 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105750196.9

Standard deviation: 2669712.5

## (wave)

File: s8a

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5284 Invalid: 0

## Region (regioncode)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4806 Invalid: 0

### District (districtcode)

File: s8b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 4806 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 72.8

Standard deviation: 59.5

### EA NO. (eacode)

File: s8b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 4806 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 185.8

Standard deviation: 102.8

## HH ID (hhid)

File: s8b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 4806 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 32.2

Standard deviation: 29.4

## Member ID (hhmid)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-17

Valid cases: 4806 Invalid: 0

# Q1 Do you provide your spouse(s) with money to buy food for the HH (s8b 1)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3593 Invalid: 1213

# Q2.1 How much (cedis) in total did you provide your first spouse in the last 30 (s8b 2i)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-600 Valid cases: 2378 Invalid: 2428

# Q2.2 How much (pessewas) in total did you provide your first spouse in the last (s8b 2ii)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-80 Valid cases: 295 Invalid: 4511

# Q3.1 How much (cedis) in total did you provide your second spouse in the last 30 (s8b 3i)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-300 Valid cases: 276 Invalid: 4530

# Q3.1 How much (pessewas) in total did you provide your second spouse in the last (s8b 3ii)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-5 Valid cases: 60 Invalid: 4746

# Q4.1 How much (cedis) in total did you provide your third spouse in the last 30 (s8b\_4i)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-120 Valid cases: 45 Invalid: 4761

# Q4.2 How much (pesewas) in total did you provide your first spouse in the last 3 (s8b\_4ii)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-0 Valid cases: 8 Invalid: 4798

# Q5 In the last 30 days, has there been any physical violence in your neighbour's (s8b 5)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 4477 Invalid: 329

Q6 In the last 30 days, has there been any physical violence in your HH (s8b\_6)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 4506 Invalid: 300

# Q7 Do you know anyone who has received a gift or money in exchange for sex (s8b 7)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4404 Invalid: 402

# Q8 Have you ever received a gift or money in exchange for sex (s8b 8)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4428 Invalid: 378

# Q9 The important decisions in the family should be made only by the man of the f (s8b 9)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4574 Invalid: 232

# Q10 A wife has a right to express her opinion even when she disagrees with what (s8b\_10)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4577 Invalid: 229

# Q11 A wife should tolerate being beaten by her husband in order to keep the fami (s8b 11)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4568 Invalid: 238

# Q12 It is better to send a son to school than it is to send a daughter (s8b\_12)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 4572 Invalid: 234

# Q13 When a wife has earned some money she has the right to spend it on herself o (s8b 13)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4571 Invalid: 235

# Q14 A wife is correct in refusing to have sex with her husband when she knows he (s8b\_14)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4562 Invalid: 244

Q15 If a wife refuses sex, it is correct for her man to withhold money from her (s8b\_15)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4557 Invalid: 249

# Q16 If a wife refuses sex, it is correct for her man to beat her (s8b\_16) File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4544 Invalid: 262

# Q17 Over the last 12 months has name been involved in a relationship (s8b 17)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4780 Invalid: 26

## Q18 You frequently accused her of bieng unfaithful (s8b\_18)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2901 Invalid: 1905

## Q19 You tried to limit her contact with her family (s8b 19)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2899 Invalid: 1907

## Q20 You insisted on knowing where she was at all times (s8b 20)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 2889 Invalid: 1917

## Q21 You did not trust name with money (s8b\_21)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2890 Invalid: 1916

### Q22 In the last 12 months how often did you insult her (s8b 22)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2860 Invalid: 1946

# Q23 In the last 12 months how often did you threaten to hurt her or someone clos (s8b\_23)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2851 Invalid: 1955

# Q24 In the last 12 months how often did you push, hit, slap or throw something a (s8b 24)

File: s8b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2885 Invalid: 1921

# Q25 In the last 12 months how often did you kick, drag, or beat her up (s8b\_25)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4

Valid cases: 2899 Invalid: 1907

## Household Number (FPrimary)

File: s8b

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 4806

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105672343.7

Standard deviation: 2690606.5

## (wave)

File: s8b

#### **Overview**

Type: Discrete Format: numeric Width: 9

Decimals: 0 Range: 1-1 Valid cases: 4806

Invalid: 0

## Region (regioncode)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2432 Invalid: 0

### District (districtcode)

File: s9a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 2432 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 82.6

Standard deviation: 59.3

## EA NO. (eacode)

File: s9a

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 2432 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 200.2

Standard deviation: 100.6

## HH ID (hhid)

File: s9a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 2432 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 30.9

Standard deviation: 30.9

## ID of child (hhmid)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2-20

Valid cases: 2432 Invalid: 0

## ID of mother/guardian (s9a\_iii)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 2326 Invalid: 106

### A0.1 Is name x years/months old (s9a 01)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2432 Invalid: 0

### A0.2 Age if No to A0.1 (years) (s9a 02)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 50 Invalid: 2382

## A0.2 Age if No to A0.1 (months) (s9a 03)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 28 Invalid: 2404

## A1 Does (or did) the mother breasfeed name (s9a a1)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2374 Invalid: 58

## A2 At what age was name weaned-in months (s9a\_a2)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 2303 Invalid: 129

### A3 At what age was name first given water (s9a a3)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 2312 Invalid: 120

# A4 At what age was name first given any liquid that was not water or milk (s9a a4)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 2383 Invalid: 49

## A5 At what age was name given food other than milk (s9a a5)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-88 Valid cases: 2394 Invalid: 38

# A6 Does name participate in a community feeding program (s9a\_a6) File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2393 Invalid: 39

# A7 Has name ever participated in a community feeding program (s9a a7)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2272 Invalid: 160

## A8 Who usually looks after name during the daytime (s9a\_a8)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 2380 Invalid: 52

A9 In the last 7 days how many times was name left in the care of someone who is (s9a\_a9)

File: s9a

#### **Overview**

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

Valid cases: 1532 Invalid: 900

A10 In the last 7 days how many times was name left alone (s9a\_a10)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 1398 Invalid: 1034

A11 Did you or someone else take name to a health care center for post-natal car (s9a\_a11)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 2379 Invalid: 53

# A12 How many times did name go there for consultations in the last 12 months (s9a a12)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-34 Valid cases: 1150 Invalid: 1282

## A13 Did you pay for consultations (s9a a13)

File: s9a

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1156 Invalid: 1276

## A14.1 Amount paid for consultations (cedis) (s9a\_a14i)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-100 Valid cases: 179 Invalid: 2253

## A14.2 Amount paid for consultaitons (pessewas) (s9a a14ii)

File: s9a

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-80 Valid cases: 104 Invalid: 2328

## Household Number (FPrimary)

File: s9a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340034

Valid cases: 2432 Invalid: 0

Minimum: 101001002 Maximum: 110340034 Mean: 106043192.5

Standard deviation: 2635554.3

# (wave)

## File: s9a

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 2432 Invalid: 0

## Region (regioncode)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5207 Invalid: 0

## District (districtcode)

File: s9b1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5207 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 79.2

Standard deviation: 59.8

## EA NO. (eacode)

File: s9b1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5207 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 196.7

Standard deviation: 100.5

# HH ID (hhid)

File: s9b1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5207 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 31.3

Standard deviation: 30.2

## ID (s9b1\_ii) File: s9b1

## Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19

Valid cases: 5178 Invalid: 29

## Start time (HH) (s9b1\_iii)

File: s9b1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-40 Valid cases: 4999 Invalid: 208 Minimum: 1 Maximum: 40 Mean: 9.4

Standard deviation: 4.9

### Start time (MM) (s9b1 iv)

File: s9b1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-63 Valid cases: 4961 Invalid: 246 Minimum: 0 Maximum: 63 Mean: 24.8

Standard deviation: 16.4

## B1a Did child repeat the numbers exactly (s9b1\_b1a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5112 Invalid: 95

## B1b Did child repeat the numbers exactly (s9b1\_b1b)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5107 Invalid: 100

## B1c Did child get part 1a & 1b wrong (s9b1\_b1c)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5014 Invalid: 193

## B2a Did child get the numbers exactly (s9b1\_b2a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4306 Invalid: 901

### B2b Did child get the numbers exactly (s9b1 b2b)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4302 Invalid: 905

## B2c Did child get part 2a & 2b wrong (s9b1\_b2c)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4230 Invalid: 977

## B3a Did child get the numbers exactly (s9b1 b3a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4176 Invalid: 1031

## B3b Did child get the numbers exactly (s9b1 b3b)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4173 Invalid: 1034

## B3c Did child get part 3a & 3b wrong (s9b1\_b3c)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4058 Invalid: 1149

### B4a Did child get the numbers exactly (s9b1 b4a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3698 Invalid: 1509

## B4b Did child get the numbers exactly (s9b1\_b4b)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3684 Invalid: 1523

## B4c Did child get part 4a & 4b wrong (s9b1 b4c)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3566 Invalid: 1641

## B5a Did child get the numbers exactly (s9b1 b5a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2792 Invalid: 2415

## B5b Did child get the numbers exactly (s9b1\_b5b)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2776 Invalid: 2431

### B5c Did child get part 5a & 5b wrong (s9b1 b5c)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2683 Invalid: 2524

## B6a Did child get the numbers exactly (s9b1 b6a)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1727 Invalid: 3480

## B6b Did child get the numbers exactly (s9b1 b6b)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1720 Invalid: 3487

## B6c Did child get part 6a & 6b wrong (s9b1 b6c)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1636 Invalid: 3571

## B7a Did child get the numbers exactly (s9b1\_b7a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 983 Invalid: 4224

## B7b Did child get the numbers exactly (s9b1\_b7b)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 983 Invalid: 4224

## B7c Did child get part 7a & 7b wrong (s9b1\_b7c)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 915 Invalid: 4292

## B8a Did child get the numbers exactly (s9b1 b8a)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 507 Invalid: 4700

## B8b Did child get the numbers exactly (s9b1 b8b)

File: s9b1

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 504 Invalid: 4703

## End time (HH) (s9b1\_9i)

File: s9b1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-22 Valid cases: 4704 Invalid: 503 Minimum: 0 Maximum: 22 Mean: 9.3

Standard deviation: 4.9

## End time (MM) (s9b1\_9ii)

File: s9b1

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 4690 Invalid: 517 Minimum: 0 Maximum: 59 Mean: 26.7

Standard deviation: 16.1

## Household Number (FPrimary)

File: s9b1

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001012-110340035

Valid cases: 5207 Invalid: 0

Minimum: 101001012 Maximum: 110340035 Mean: 105940934.5

Standard deviation: 2635203.9

## (wave)

File: s9b1

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5207

Invalid: 0

## Region (regioncode)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 5207 Invalid: 0

### District (districtcode)

File: s9b2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171

Valid cases: 5207 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 79.2

Standard deviation: 59.8

### EA NO. (eacode)

File: s9b2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342

Valid cases: 5207 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 196.7

Standard deviation: 100.5

## HH ID (hhid) File: s9b2

**Overview** 

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262

Valid cases: 5207 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 31.3

Standard deviation: 30.2

## Household Member ID (s9b2\_iii)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19

Valid cases: 5162 Invalid: 45

## Start time (HH) (s9b2\_i)

File: s9b2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-22 Valid cases: 4943 Invalid: 264 Minimum: 0 Maximum: 22 Mean: 9.5

Standard deviation: 4.9

## Start time (MM) (s9b2 ii)

File: s9b2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 4927 Invalid: 280 Minimum: 0 Maximum: 59 Mean: 27.8

Standard deviation: 16

## B9a Did child repeat the numbers exactly (s9b2\_b9a)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5048 Invalid: 159

## B9b Did child repeat the numbers exactly (s9b2 b9b)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5044 Invalid: 163

## B9c Did child get part 9a & 9b wrong (s9b2\_b9c)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4808 Invalid: 399

## B10a Did child get the numbers exactly (s9b2 b10a)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3283 Invalid: 1924

### B10b Did child get the numbers exactly (s9b2\_b10b)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3275 Invalid: 1932

### B10c Did child get part 10a & 10b wrong (s9b2 b10c)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3139 Invalid: 2068

## B11a Did child get the numbers exactly (s9b2 b11a)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1981 Invalid: 3226

## B11b Did child get the numbers exactly (s9b2 b11b)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1962 Invalid: 3245

## B11c Did child get part 11a & 11b wrong (s9b2 b11c)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 1889 Invalid: 3318

### B12a Did child get the numbers exactly (s9b2\_b12a)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 847 Invalid: 4360

## B12b Did child get the numbers exactly (s9b2\_b12b)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 845 Invalid: 4362

## B12c Did child get part 12a & 12b wrong (s9b2 b12c)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 808 Invalid: 4399

## B13a Did child get the numbers exactly (s9b2 b13a)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 400 Invalid: 4807

## B13b Did child get the numbers exactly (s9b2 b13b)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 401 Invalid: 4806

### B13c Did child get part 13a & 13b wrong (s9b2 b13c)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 387 Invalid: 4820

### B14a Did child get the numbers exactly (s9b2 b14a)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 210 Invalid: 4997

## B14b Did child get the numbers exactly (s9b2 b14b)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 210 Invalid: 4997

## B14c Did child get part 14a & 14b wrong (s9b2 b14c)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 204 Invalid: 5003

## B15a Did child get the numbers exactly (s9b2\_b15a)

File: s9b2

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 117 Invalid: 5090

### B15b Did child get the numbers exactly (s9b2 b15b)

File: s9b2

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 119 Invalid: 5088

## End time (HH) (s9b2\_16i)

File: s9b2

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-22 Valid cases: 4570 Invalid: 637 Minimum: 1 Maximum: 22 Mean: 9.4

Standard deviation: 4.9

## End time (MM) (s9b2\_16ii)

File: s9b2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 4555 Invalid: 652 Minimum: 0 Maximum: 59 Mean: 28.6

Standard deviation: 16.1

## Household Number (FPrimary)

File: s9b2

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001012-110340035

Valid cases: 5207

Invalid: 0 Minimum: 101001012 Maximum: 110340035 Mean: 105941117

Standard deviation: 2634808

# (wave)

File: s9b2

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 5207 Invalid: 0

## Region (regioncode)

File: s9c

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5181 Invalid: 0

### District (districtcode)

File: s9c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5181 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 79.1

Standard deviation: 59.7

### EA NO. (eacode)

File: s9c

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5181 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 196.6

Standard deviation: 100.4

## HH ID (hhid)

File: s9c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5181 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 31.3

Standard deviation: 30.2

## ID of child (s9c\_ii)

File: s9c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18

Valid cases: 5152 Invalid: 29

## C1 Shape child pointed at in EK1 (s9c\_c1)

File: s9c

#### **Overview**

Type: Discrete Format: character

Valid cases: 5025 Invalid: 0

Width: 1

## C2 Shape child pointed at in EK2 (s9c c2)

File: s9c

#### Overview

Type: Discrete Format: character

Valid cases: 5040 Invalid: 0

Width: 1

## C3 Shape child pointed at in EK3 (s9c\_c3)

File: s9c

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 5072 Invalid: 0

C4 Shape child pointed at in EK4 (s9c c4)

File: s9c

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5072 Invalid: 0

C5 Shape child pointed at in EK5 (s9c\_c5)

File: s9c

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5070 Invalid: 0

C6 Shape child pointed at in EK6 (s9c\_c6)

File: s9c

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 5068 Invalid: 0

## C7 Shape child pointed at in EK7 (s9c\_c7)

File: s9c

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 5080 Invalid: 0

C8 Shape child pointed at in EK8 (s9c c8)

File: s9c

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5079

Invalid: 0

C9 Shape child pointed at in EK9 (s9c c9)

File: s9c

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 5055 Invalid: 0

rmat: character

C10 Shape child pointed at in EK10 (s9c c10)

File: s9c

#### **Overview**

Type: Discrete Format: character

Valid cases: 5052 Invalid: 0

Width: 1

C11 Shape child pointed at in EK11 (s9c\_c11)

File: s9c

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5064 Invalid: 0

C12 Shape child pointed at in EK12 (s9c\_c12)

File: s9c

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 5063 Invalid: 0

## Household Number (FPrimary)

File: s9c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001012-110340035

Valid cases: 5181

Invalid: 0

Minimum: 101001012 Maximum: 110340035 Mean: 105938939.7

Standard deviation: 2635089.9

# (wave)

## File: s9c

#### Overview

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 5181 Invalid: 0

## Region (regioncode)

File: s9d

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5294 Invalid: 0

### District (districtcode)

File: s9d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5294 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 70

Standard deviation: 58.7

### EA NO. (eacode)

File: s9d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5294 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 184.1

Standard deviation: 101.7

## HH ID (hhid)

File: s9d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5294 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.3

Standard deviation: 31.7

## Member ID (s9d\_id)

File: s9d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-31 Valid cases: 4973 Invalid: 321 Minimum: 1 Maximum: 31 Mean: 3.7

Standard deviation: 1.9

## Start time (HH) (s9d\_i)

File: s9d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-23 Valid cases: 4880 Invalid: 414 Minimum: 0 Maximum: 23 Mean: 9.5

Standard deviation: 5

## Start time (MM) (s9d ii)

File: s9d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 4852 Invalid: 442 Minimum: 0 Maximum: 59 Mean: 26.5

Standard deviation: 17

## Q11+2 (s9d 1)

File: s9d

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 5014 Invalid: 0

## Q2 5-2 (s9d\_2)

File: s9d

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4991 Invalid: 0

## Q3 2\*3 (s9d\_3)

File: s9d

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 4998 Invalid: 0

## Q4 10/5 (s9d\_4)

File: s9d

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4966 Invalid: 0

## $Q55 + 17 (s9d_5)$

File: s9d

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4970 Invalid: 0

# Q6 33 - 19 (s9d\_6)

File: s9d

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 4944 Invalid: 0

# Q7 17\*3 (s9d\_7)

File: s9d

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 4949 Invalid: 0

## Q8 42/7 (s9d\_8)

File: s9d

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 4932 Invalid: 0

## End time (HH) (s9d\_iii)

File: s9d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-23

Valid cases: 4852 Invalid: 442 Minimum: 1 Maximum: 23 Mean: 9.5

Standard deviation: 5

End time (MM) (s9d\_iv)

File: s9d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 4842 Invalid: 452 Minimum: 0 Maximum: 59 Mean: 28.4

Standard deviation: 16.7

# Household Number (FPrimary)

File: s9d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5294 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105610083.3

Standard deviation: 2664261.8

## (wave)

File: s9d

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5294 Invalid: 0

# Region (regioncode)

File: s9e

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4676 Invalid: 0

### District (districtcode)

File: s9e

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 4676 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 67.6

Standard deviation: 57.7

### EA NO. (eacode)

File: s9e

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 4676 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 180.7

Standard deviation: 100.6

### HH ID (hhid)

File: s9e

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 4676 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34

Standard deviation: 32.2

# Member ID (s9d\_ie)

File: s9e

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-18

Valid cases: 4323 Invalid: 353

## Start time (HH) (s9e\_i)

File: s9e

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-38 Valid cases: 4059 Invalid: 617 Minimum: 1 Maximum: 38 Mean: 9.6

Standard deviation: 5.1

### Start time (MM) (s9e ii)

File: s9e

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 4043 Invalid: 633 Minimum: 0 Maximum: 59 Mean: 28.9

Standard deviation: 16.7

### Q9 Who is John (s9e 9)

File: s9e

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4076 Invalid: 0

# Q10 Where does John live (s9e\_10)

File: s9e

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4074 Invalid: 0

Q11 What does John do everyweek (s9e\_11)

File: s9e

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 4062 Invalid: 0

Q12 How many teachers are there at John's school (s9e\_12)

File: s9e

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 4065 Invalid: 0

## Q13 What is John doing at school (s9e\_13)

File: s9e

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 4060

Invalid: 0

## Q14 Who is a school teacher (s9e\_14)

File: s9e

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 4066 Invalid: 0

Q15 What do John's parents wand him to do (s9e 15)

File: s9e

#### **Overview**

Type: Discrete Format: character Width: 1

Valid cases: 4072 Invalid: 0

Q16 The best title for this story is (s9e\_16)

File: s9e

#### Overview

Type: Discrete Format: character Width: 1

Valid cases: 3984 Invalid: 0

End time (HH) (s9e\_iii)

File: s9e

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-21

Valid cases: 3998 Invalid: 678

End time (MM) (s9e iv)

File: s9e

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 3979 Invalid: 697 Minimum: 0 Maximum: 59 Mean: 29.6

Standard deviation: 16.8

# Household Number (FPrimary)

File: s9e

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340034

Valid cases: 4676 Invalid: 0

Minimum: 101001002 Maximum: 110340034 Mean: 105501769.7

Standard deviation: 2613605.5

## (wave)

File: s9e

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 4676 Invalid: 0

# Region (regioncode)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 10041

Invalid: 0

### District (districtcode)

File: s10ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 10041 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 70

Standard deviation: 58.4

## EA NO. (eacode)

File: s10ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 10041 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 181.2

Standard deviation: 100.5

### HH ID (hhid) File: s10ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 10041 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.1

Standard deviation: 30.8

## Member ID (hhmid)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14

Valid cases: 10041

# A1 About how often did you feel tired out for no good reason (s10ai\_a1)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9997 Invalid: 44

### A2 About how often did you feel nervous (s10ai a2)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9988 Invalid: 53

# A3 About how often did you feel so nervous that nothing could calm you down (s10ai\_a3)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9982 Invalid: 59

## A4 About how often did you feel hopeless (s10ai\_a4)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9983 Invalid: 58

## A5 About how often did you feel restless or fidgety (s10ai\_a5)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9906 Invalid: 135

# A6 About how often did you feel so restless you could not sit still (s10ai\_a6)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9965 Invalid: 76

### A7 About how often did you feel depressed (s10ai a7)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9974 Invalid: 67

# A8 About how often did you feel that everything was an effort (s10ai a8)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9954 Invalid: 87

# A9 About how often did you feel so sad that nothing could cheer you up (s10ai\_a9)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9912 Invalid: 129

# A10 About how often did you fell worthless (s10ai\_a10)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9894 Invalid: 147

# A11 How many days were you totally unable to work, study or manage your day to d (s10ai\_a11)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-30 Valid cases: 6441 Invalid: 3600

A12 How many days were you able to work or study or manage your day to day activ (s10ai a12)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-31

Valid cases: 6602 Invalid: 3439

A13 Have you consulted anyone about these feelings (s10ai\_a13)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9724 Invalid: 317

A14 If yes to A13, whom did you consult (s10ai\_a14)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 639 Invalid: 9402

A15 How many times have you seen a doctor or any other health professional about (s10ai\_a15)

. File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 266 Invalid: 9775

# A16 How often have physical health problems been the main cause of these feeling (s10ai\_a16)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9297 Invalid: 744

### Sum of the scores or responses (depressed)

File: s10ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-45 Valid cases: 10011 Invalid: 30 Minimum: 1 Maximum: 45 Mean: 17.3

Standard deviation: 5.7

## depressed categories-Kessler 10 Survey (depression)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 10011 Invalid: 30

## Q1 Sex (s1d\_1)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 10035

Invalid: 6

### Q2 Relationship to HH Head (s1d 2)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-13 Valid cases: 10035

## Q3i Day of birth (sid\_3i)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 4663 Invalid: 5378

## Q3ii Month of birth (s1d\_3ii)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-99 Valid cases: 4850 Invalid: 5191

# Q3 Year of birth (s1d\_3iii)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-2010 Valid cases: 9943 Invalid: 98

# Q4i Age (years) (s1d\_4i)

File: s10ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-109 Valid cases: 10032 Invalid: 9 Minimum: 1 Maximum: 109 Mean: 39.1

Standard deviation: 18.7

## Q4ii Age (Months) (s1d\_4ii)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-8 Valid cases: 6 Invalid: 10035

## Head of household (head)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-1 Valid cases: 10035

Invalid: 6

### Household size (hhsize)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 10035

Invalid: 6

## Locality of Residence (urbrur)

File: s10ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 10035

Invalid: 6

## Household weight - revised (hhweight2)

File: s10ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 246.515090942383-4686.0947265625 Valid cases: 10035 Invalid: 6 Minimum: 246.5 Maximum: 4686.1 Mean: 1337.9

Standard deviation: 778.8

# (merge)

File: s10ai

#### **Overview**

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

Valid cases: 10041

# Household Number (FPrimary)

File: s10ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 10041

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105566013.9

Standard deviation: 2621734

## (wave)

File: s10ai

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 10041

## Region (regioncode)

File: s10aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 10006

Invalid: 0

### District (districtcode)

File: s10aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 10006 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 70

Standard deviation: 58.4

### EA NO. (eacode)

File: s10aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 10006 Invalid: 0 Minimum: 1 Maximum: 342

Mean: 181

Standard deviation: 100.5

### HH ID (hhid) File: s10aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 10006 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.1

Standard deviation: 30.7

## Household Member ID (hhmid)

File: s10aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14

Valid cases: 10006

## A17 Perceived step on the ladder in relation to community (s10aii a17)

File: s10aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 10004

Invalid: 2

## A18 Perceived step on the ladder in relation to Ghana (s10aii\_a18) File: s10aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10

Valid cases: 10000

Invalid: 6

## Household Number (FPrimary)

File: s10aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 10006

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105562652.8

Standard deviation: 2621646.9

## (wave)

File: s10aii

#### Overview

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

Valid cases: 10006

## Region (regioncode)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 9609 Invalid: 0

### District (districtcode)

File: s10aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 9609 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 69.7

Standard deviation: 58.7

### EA NO. (eacode)

File: s10aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 9609 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 180.9

Standard deviation: 101.4

### HH ID (hhid) File: s10aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 9609 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.4

Standard deviation: 31.1

## Household Member ID (hhmid)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14

Valid cases: 9609 Invalid: 0 A19 In the last month, what good(s)/service(s) did you buy that you now regret (s10aiii a19)

File: s10aiii

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 1120 Invalid: 0

A20 What good(s)/service(s) did you buy in the past year that you now regret hav (s10aiii a20)

File: s10aiii

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 642 Invalid: 0

In the last month, what good(s) /service(s) did you buy that you now regret? mos (s10aiii\_a19\_1)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88 Valid cases: 1120 Invalid: 8489

In the last month, what good(s) /service(s) did you buy that you now regret? (s10aiii a19 2)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88 Valid cases: 99 Invalid: 9510

In the last month, what good(s) /service(s) did you buy that you now regret? lea (s10aiii a19 3)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88 Valid cases: 13 Invalid: 9596 What good(s) did you buy in the last year that you now regret having bought? mos (s10aiii\_a20\_1)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88 Valid cases: 642 Invalid: 8967

What good(s) did you buy in the last year that you now regret having bought? (s10aiii\_a20\_2)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88

Valid cases: 30 Invalid: 9579

What good(s) did you buy in the last year that you now regret having bought? lea (s10aiii a20 3)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-88 Valid cases: 2 Invalid: 9607

A21 Reason for regretting buying first good (s10aiii\_a21)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-25 Valid cases: 1462 Invalid: 8147

A22 If you had not bought the first good you had listed, what would you use the (s10aiii a22)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-22 Valid cases: 1300 Invalid: 8309

# A23 Reason for regretting buying second good (s10aiii\_a23)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-21 Valid cases: 222 Invalid: 9387

A24 If you had not bought the second good you had listed, what would you use the (s10aiii a24)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-22 Valid cases: 158 Invalid: 9451

A25 Reason for regretting buying third good (s10aiii a25)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-19 Valid cases: 60 Invalid: 9549

A26 If you had not bought the third good you had listed, what would you use the (s10aiii a26)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-22 Valid cases: 28 Invalid: 9581

A27 Reason for regretting buying fourth good (s10aiii\_a27)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 40 Invalid: 9569

# A28 If you had not bought the fourth item listed, what would you use the money f (s10aiii\_a28)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-22

Valid cases: 8 Invalid: 9601

### A29 Reason for regretting buying fifth good (s10aiii a29)

File: s10aiii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 33 Invalid: 9576

# A30 If you had not bought the fifth good you had listed, what would you use the (s10aiii\_a30)

File: s10aiii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -8-22 Valid cases: 4 Invalid: 9605

### Household Number (FPrimary)

File: s10aiii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 9609

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105562273.7

Standard deviation: 2650832.7

# (wave)

File: s10aiii

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 9609 Invalid: 0

# Region (regioncode)

File: s10aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 10001

Invalid: 0

### District (districtcode)

File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 10001 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 70.1

Standard deviation: 58.4

### EA NO. (eacode)

File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 10001 Invalid: 0

Invalid: 0 Minimum: 1 Maximum: 342 Mean: 181.2

Standard deviation: 100.5

### EA NO. (id31) File: s10aiv

#### 1 110. 3100

**Overview** 

Type: Discrete Format: character Width: 3

Valid cases: 10001

Invalid: 0

# HH ID (hhid) File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 10001 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.1

Standard deviation: 30.8

# HH ID (id41)

File: s10aiv

#### **Overview**

Type: Discrete Format: character

Width: 3

Valid cases: 10001

Invalid: 0

### ID Number (hhmid)

File: s10aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14

Valid cases: 10001

Invalid: 0

## ID Number (HHMID1)

File: s10aiv

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 10001

Invalid: 0

## A31 How big is the chance that you will live until at least age 60 (s10aiv\_a31)

File: s10aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-10

Valid cases: 8967 Invalid: 1034

A32 How big is the chance that you will live until at least age 70 (s10aiv a32)

File: s10aiv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-10

Valid cases: 9271 Invalid: 730

# A33 How big is the chance that you will live until at least age 80 (s10aiv a33)

File: s10aiv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-10 Valid cases: 9418 Invalid: 583

### A34.1a First use if given a 100 GHC gift (s10aiv a341i)

File: s10aiv

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 6478 Invalid: 0

## A34.1b Amount to be spent on first item (cedis) (s10aiv\_a341ii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-100 Valid cases: 6433 Invalid: 3568 Minimum: 1 Maximum: 100 Mean: 79.1

Standard deviation: 28.1

## A34.1c Amount to be spent on first item (pessewas) (s10aiv\_a341iii)

File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 768 Invalid: 9233 Minimum: 0 Maximum: 50 Mean: 0.1

Standard deviation: 2.3

## A34.2a Second use if given a 100 GHC gift (s10aiv\_a342i)

File: s10aiv

#### Overview

Type: Discrete Format: character Width: 50 Valid cases: 2503 Invalid: 0

# A34.2b Amount to be spent on second item (cedis) (s10aiv\_a342ii) File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-100 Valid cases: 2477 Invalid: 7524 Minimum: 1 Maximum: 100 Mean: 35.9

Standard deviation: 15.6

# A34.2c Amount to be spent on second item (pessewas) (s10aiv\_a342iii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-70 Valid cases: 272 Invalid: 9729 Minimum: 0 Maximum: 70 Mean: 3.7

Standard deviation: 12

## A34.3a Third use if given a 100 GHC gift (s10aiv a343i)

File: s10aiv

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 1645 Invalid: 0

# A34.3b Amount to be spent on third item (cedis) (s10aiv\_a343ii)

### File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-100 Valid cases: 1627 Invalid: 8374 Minimum: 0 Maximum: 100 Mean: 27.5

Standard deviation: 15.8

# A34.3c Amount to be spent on third item (pessewas) (s10aiv\_a343iii)

### File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 159 Invalid: 9842 Minimum: 0 Maximum: 50 Mean: 0.3

Standard deviation: 4

# A35.1a First use if given a 100 GHC gift by an NGO (s10aiv\_a351i) File: s10aiv

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 4781 Invalid: 0

## A35.1b Amount to be spent on first item (cedis) (s10aiv\_a351ii)

### File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-100 Valid cases: 4749 Invalid: 5252 Minimum: 5 Maximum: 100 Mean: 77.6

Standard deviation: 28.2

# A35.1c Amount to be spent on first item (pessewas) (s10aiv\_a351iii)

### File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-66 Valid cases: 582 Invalid: 9419 Minimum: 0 Maximum: 66 Mean: 0.2

Standard deviation: 3.4

# A35.2a Second use if given a 100 GHC gift by an NGO (s10aiv\_a352i) File: s10aiv

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 1997 Invalid: 0

# A35.2b Amount to be spent on second item (cedis) (s10aiv\_a352ii) File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 3-100 Valid cases: 1992 Invalid: 8009 Minimum: 3 Maximum: 100 Mean: 37

Standard deviation: 16.2

# A35.2c Amount to be spent on second item (pessewas) (s10aiv a352iii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 242 Invalid: 9759 Minimum: 0 Maximum: 50 Mean: 0.6

Standard deviation: 5

## A35.3a Third use if given a 100 GHC gift by an NGO (s10aiv a353i)

File: s10aiv

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 1285 Invalid: 0

A35.3b Amount to be spent on third item (cedis) (s10aiv a353ii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 5-100 Valid cases: 1263 Invalid: 8738 Minimum: 5 Maximum: 100 Mean: 26.2

Standard deviation: 13.8

# A35.3c Amount to be spent on third item (pessewas) (s10aiv\_a353iii) File: s10aiv

# Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 131 Invalid: 9870 Minimum: 0 Maximum: 50 Mean: 0.4

Standard deviation: 4.4

# A36.1 How much do you think rural male workers who have completed primary school (s10aiv a36i)

File: s10aiv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-80 Valid cases: 7312 Invalid: 2689

# A36.2 How much do you think rural male workers who have completed primary school (s10aiv a36ii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 1638 Invalid: 8363 Minimum: 0 Maximum: 95 Mean: 23.2

Standard deviation: 25.3

# A37.1 How much do you think rural male workers who have completed secondary educ (s10aiv a37i)

File: s10aiv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-100 Valid cases: 7431 Invalid: 2570

# A37.2 How much do you think rural male workers who have completed secondary educ (s10aiv a37ii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 1541 Invalid: 8460 Minimum: 0 Maximum: 95 Mean: 21.6

Standard deviation: 25.5

# A38 Will this difference btn the secondary and primary school leaver stay the sa (s10aiv a38)

File: s10aiv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 7386 Invalid: 2615

# A39.1 How much do you think male workers in Accra who have completed primary sch (s10aiv a39i)

File: s10aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-100 Valid cases: 7221 Invalid: 2780

# A39.2 How much do you think male workers in Accra who have completed primary sch (s10aiv\_a39ii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 1184 Invalid: 8817 Minimum: 0 Maximum: 90 Mean: 17.3

Standard deviation: 24.4

# A40.1 How much do you think male workers in Accra who have completed secondary e (s10aiv\_a40i)

File: s10aiv

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-100 Valid cases: 7278 Invalid: 2723

# A40.2 How much do you think male workers in Accra who have completed secondary e (s10aiv\_a40ii)

File: s10aiv

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 1106 Invalid: 8895 Minimum: 0 Maximum: 80 Mean: 14.2

Standard deviation: 23.1

# A41 Will this difference btn the secondary and primary school leaver stay the sa (s10aiv a41)

File: s10aiv

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 7208 Invalid: 2793

# (uniquehhmid)

File: s10aiv

#### **Overview**

Type: Discrete Format: character

Width: 8

Valid cases: 10001

Invalid: 0

## Household Number (FPrimary)

File: s10aiv

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 10001

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105566693.3

Standard deviation: 2620406.9

## (wave)

File: s10aiv

#### Overview

Type: Discrete Format: numeric Width: 9

Decimals: 0 Range: 1-1 Valid cases: 10001

# Region (id1)

File: s10av

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 9949 Invalid: 0

## District (id2)

File: s10av

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 9949 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 70.4

Standard deviation: 58.4

### (hhno)

File: s10av

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 9949 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105569853.6

Standard deviation: 2628310.8

# ID (hhmid)

File: s10av

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-24 Valid cases: 9949 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.9

Standard deviation: 1.2

## A42 Most people in this village can be trusted (s10av\_a42)

File: s10av

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9940

A43 Most people in this village are willing to help if you need help or assistan (s10av a43)

File: s10av

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9940 Invalid: 9

A44 In this village, you have to be alert or else someone is likely to take adva (s10av a44)

File: s10av

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9924 Invalid: 25

A45 If a community project does not directly benefit you... will you contribute (s10av a45)

File: s10av

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9890 Invalid: 59

A46 In the last 12 months, did you participate in any communal activities... (s10av\_a46)

File: s10av

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9819 Invalid: 130

A47 How many times did you participate in these communal activities (s10av a47)

File: s10av

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-60 Valid cases: 3855 Invalid: 6094 Minimum: 1 Maximum: 60 Mean: 6.5

Standard deviation: 7.9

# A48 If there was a water supply problem in this c'ty, how likely do you think it (s10av\_a48)

File: s10av

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9852 Invalid: 97

### (wave)

File: s10av

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 9949 Invalid: 0

## Region (regioncode)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 12235

Invalid: 0

### District (districtcode)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 9091 Invalid: 3144 Minimum: 1 Maximum: 171 Mean: 71.3

Standard deviation: 59.7

## EA NO. (eacode)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 12235 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 186.7

Standard deviation: 100.5

### HH ID (hhid) File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 12235 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 32.6

Standard deviation: 30.2

## Household Member ID (hhmid)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-18 Valid cases: 12235

## Q49 Does name spend time collecting firewood (s10avi\_49)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9062 Invalid: 3173

# Q50.1 If so, how much time does name spend doing this activity (hours) (s10avi 50i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 2792 Invalid: 9443

# Q50.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_50ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 1824 Invalid: 10411 Minimum: 0 Maximum: 60 Mean: 24.7

Standard deviation: 14.2

# Q51 Does name undertake this activity whilst a child name is caring for is with (s10avi\_51)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4013 Invalid: 8222

# Q52.1 How long is this child with name whilst undertaking this activity (hours) (s10avi 52i)

File: s10avi

#### Overview

Valid cases: 536 Invalid: 11699

## Q52.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_52ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 395 Invalid: 11840 Minimum: 0 Maximum: 50 Mean: 24.5

Standard deviation: 14.4

### Q53 Does name spend time fetching water (s10avi 53)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9055 Invalid: 3180

# Q54.1 If so, how much time does name spend doing this activity (hours) (s10avi\_54i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 1557 Invalid: 10678

# Q54.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_54ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 4388 Invalid: 7847 Minimum: 0 Maximum: 60 Mean: 21.8

Standard deviation: 12.1

## Q55 Does name undertake this activity whilst a child name is caring for is with (s10avi 55)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5312 Invalid: 6923

## Q56.1 How long is this child with name whilst undertaking this activity (hours) (s10avi 56i)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12

Valid cases: 289 Invalid: 11946

## Q56.2 How long is this child with name whilst undertaking this activity (minutes (s10avi 56ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 654 Invalid: 11581 Minimum: 0 Maximum: 60 Mean: 23.3

Standard deviation: 12.6

### Q57 Does name spend time shopping (s10avi\_57)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9061 Invalid: 3174

## Q58.1 If so, how much time does name spend doing this activity (hours) (s10avi\_58i)

File: s10avi

Valid cases: 3242 Invalid: 8993

## Q58.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_58ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2849 Invalid: 9386 Minimum: 0 Maximum: 60 Mean: 25.6

Standard deviation: 13.4

# Q59 Does name undertake this activity whilst a child name is caring for is with (s10avi\_59)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5087 Invalid: 7148

## Q60.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_60i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 591 Invalid: 11644

## Q60.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_60ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 522 Invalid: 11713 Minimum: 0 Maximum: 50 Mean: 26.2

Standard deviation: 13.5

### Q61 Does name spend time running errands (s10avi\_61)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9052 Invalid: 3183

# Q62.1 If so, how much time does name spend doing this activity (hours) (s10avi 62i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 3148 Invalid: 9087

## Q62.2 If so, how much time does name spend doing this activity (minutes) (s10avi 62ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 3196 Invalid: 9039 Minimum: 0 Maximum: 60 Mean: 24.5

Standard deviation: 13.1

## Q63 Does name undertake this activity whilst a child name is caring for is with (s10avi\_63)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 5286 Invalid: 6949

# Q64.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_64i)

File: s10avi

Valid cases: 307 Invalid: 11928

## Q64.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_64ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-59 Valid cases: 435 Invalid: 11800 Minimum: 0 Maximum: 59 Mean: 24.7

Standard deviation: 13.4

### Q65 Does name spend time caring for cloths (s10avi 65)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9056 Invalid: 3179

# Q66.1 If so, how much time does name spend doing this activity (hours) (s10avi\_66i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 4394 Invalid: 7841

# Q66.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_66ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 3639 Invalid: 8596 Minimum: 0 Maximum: 60 Mean: 27.7

Standard deviation: 13.1

## Q67 Does name undertake this activity whilst a child name is caring for is with (s10avi 67)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7

Valid cases: 6182 Invalid: 6053

## Q68.1 How long is this child with name whilst undertaking this activity (hours) (s10avi 68i)

File: s10avi

#### **Overview**

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

Valid cases: 849 Invalid: 11386

## Q68.2 How long is this child with name whilst undertaking this activity (minutes (s10avi 68ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 782 Invalid: 11453 Minimum: 0 Maximum: 50 Mean: 26.3

Standard deviation: 13.3

### Q69 Does name spend time washing dishes/pots (s10avi 69)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 9065 Invalid: 3170

# Q70.1 If so, how much time does name spend doing this activity (hours) (s10avi\_70i)

File: s10avi

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-30 Valid cases: 551 Invalid: 11684 Minimum: 0 Maximum: 30 Mean: 0.7

Standard deviation: 2

## Q70.2 If so, how much time does name spend doing this activity (minutes) (s10avi 70ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 4856 Invalid: 7379 Minimum: 0 Maximum: 60 Mean: 18.1

Standard deviation: 10

# Q71 Does name undertake this activity whilst a child name is caring for is with (s10avi\_71)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5123 Invalid: 7112

# Q72.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_72i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 88 Invalid: 12147

# Q72.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_72ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 750 Invalid: 11485 Minimum: 0 Maximum: 50 Mean: 19.6

Standard deviation: 11

### Q73 Does name spend time caring for cloths (s10avi\_73)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9059 Invalid: 3176

# Q74.1 If so, how much time does name spend doing this activity (hours) (s10avi\_74i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 3179 Invalid: 9056

## Q74.2 If so, how much time does name spend doing this activity (minutes) (s10avi 74ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 4783 Invalid: 7452 Minimum: 0 Maximum: 60 Mean: 23.7

Standard deviation: 11.9

## Q75 Does name undertake this activity whilst a child name is caring for is with (s10avi\_75)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 6449 Invalid: 5786

# Q76.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_76i)

File: s10avi

Valid cases: 495 Invalid: 11740

## Q76.2 How long is this child with name whilst undertaking this activity (minutes (s10avi 76ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 667 Invalid: 11568 Minimum: 0 Maximum: 60 Mean: 24.8

Standard deviation: 12.1

### Q77 Does name spend time cooking and preparing food (s10avi\_77) File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9065 Invalid: 3170

# Q78.1 If so, how much time does name spend doing this activity (hours) (s10avi\_78i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 4727 Invalid: 7508

# Q78.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_78ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-55

Valid cases: 3081 Invalid: 9154 Minimum: 0 Maximum: 55 Mean: 27.5

Standard deviation: 13.7

## Q79 Does name undertake this activity whilst a child name is caring for is with (s10avi 79)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5741 Invalid: 6494

## Q80.1 How long is this child with name whilst undertaking this activity (hours) (s10avi 80i)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 979 Invalid: 11256

## Q80.2 How long is this child with name whilst undertaking this activity (minutes (s10avi 80ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-55 Valid cases: 820 Invalid: 11415 Minimum: 0 Maximum: 55 Mean: 25.7

Standard deviation: 13.8

### Q81 Does name spend time taking care of elderly (s10avi 81)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9045 Invalid: 3190

# Q82.1 If so, how much time does name spend doing this activity (hours) (s10avi\_82i)

File: s10avi

Valid cases: 391 Invalid: 11844

## Q82.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_82ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 307 Invalid: 11928 Minimum: 0 Maximum: 60 Mean: 24.6

Standard deviation: 12.6

# Q83 Does name undertake this activity whilst a child name is caring for is with (s10avi\_83)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 971 Invalid: 11264

## Q84.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_84i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 43 Invalid: 12192

## Q84.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_84ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 51 Invalid: 12184 Minimum: 0 Maximum: 50 Mean: 26

Standard deviation: 11.1

### Q85 Does name spend time taking care of the sick (s10avi\_85)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9034 Invalid: 3201

## Q86.1 If so, how much time does name spend doing this activity (hours) (s10avi 86i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 390 Invalid: 11845

## Q86.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_86ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 270 Invalid: 11965 Minimum: 0 Maximum: 50 Mean: 25.3

Standard deviation: 12.2

## Q87 Does name undertake this activity whilst a child name is caring for is with (s10avi\_87)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 967 Invalid: 11268

# Q88.1 How long is this child with name whilst undertaking this activity (hours) (s10avi 88i)

File: s10avi

Valid cases: 78 Invalid: 12157

## Q88.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_88ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 67 Invalid: 12168 Minimum: 0 Maximum: 50 Mean: 25.1

Standard deviation: 13.2

# Q89 Does name spend time reading newspapers, books, or magazine (s10avi\_89)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9058 Invalid: 3177

# Q90.1 If so, how much time does name spend doing this activity (hours) (s10avi\_90i)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 1597 Invalid: 10638

## Q90.2 If so, how much time does name spend doing this activity (minutes) (s10avi 90ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 1447 Invalid: 10788 Minimum: 0 Maximum: 60 Mean: 26.7

Standard deviation: 11.7

## Q91 Does name undertake this activity whilst a child name is caring for is with (s10avi 91)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2783 Invalid: 9452

## Q92.1 How long is this child with name whilst undertaking this activity (hours) (s10avi 92i)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12

Valid cases: 110 Invalid: 12125

## Q92.2 How long is this child with name whilst undertaking this activity (minutes (s10avi 92ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 112 Invalid: 12123 Minimum: 0 Maximum: 50 Mean: 24.2

Standard deviation: 13

### Q93 Does name spend time listening to radio (s10avi 93)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 8788 Invalid: 3447

# Q94.1 If so, how much time does name spend doing this activity (hours) (s10avi\_94i)

File: s10avi

Valid cases: 4259 Invalid: 7976

# Q94.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_94ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 2552 Invalid: 9683 Minimum: 0 Maximum: 80 Mean: 25.8

Standard deviation: 12.5

# Q95 Does name undertake this activity whilst a child name is caring for is with (s10avi\_95)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5568 Invalid: 6667

## Q96.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_96i)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 575 Invalid: 11660

## Q96.2 How long is this child with name whilst undertaking this activity (minutes (s10avi\_96ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 447 Invalid: 11788 Minimum: 0 Maximum: 50 Mean: 25.7

Standard deviation: 11.5

### Q97 Does name spend time watching television (s10avi\_97)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 9073 Invalid: 3162

## Q98.1 If so, how much time does name spend doing this activity (hours) (s10avi 98i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 3382 Invalid: 8853

## Q98.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_98ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 1417 Invalid: 10818 Minimum: 0 Maximum: 60 Mean: 23.2

Standard deviation: 14.9

## Q99 Does name undertake this activity whilst a child name is caring for is with (s10avi\_99)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 3774 Invalid: 8461

# Q100.1 How long is this child with name whilst undertaking this activity (hours) (s10avi\_100i)

File: s10avi

Valid cases: 581 Invalid: 11654

# Q100.2 How long is this child with name whilst undertaking this activity (minute (s10avi\_100ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-55 Valid cases: 298 Invalid: 11937 Minimum: 0 Maximum: 55 Mean: 23.2

Standard deviation: 14.1

### Q101 Does name spend time caring for children (s10avi\_101)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 9018 Invalid: 3217

# Q102.1 If so, how much time does name spend doing this activity (hours) (s10avi\_102i)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 1686 Invalid: 10549

# Q102.2 If so, how much time does name spend doing this activity (minutes) (s10avi\_102ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 1849 Invalid: 10386 Minimum: 0 Maximum: 50 Mean: 23.1

Standard deviation: 12.5

## Q103.1 How much other time does name spend on other activites (hours) (s10avi 103i)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 1901 Invalid: 10334 Minimum: 0 Maximum: 40 Mean: 1.9

Standard deviation: 2.1

## Q103.2 How much other time does name spend on other activites (minutes) (s10avi\_103ii)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 2461 Invalid: 9774 Minimum: 0 Maximum: 60 Mean: 21.1

Standard deviation: 13.1

## Q104.1 On a typical working day, how much time does name spend sleeping (hours) (s10avi 104i)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-12 Valid cases: 7377 Invalid: 4858

## Q104.2 On a typical working day, how much time does name spend sleeping (minutes (s10avi 104ii)

File: s10avi

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-55 Valid cases: 1868 Invalid: 10367 Minimum: 0 Maximum: 55 Mean: 18.3

Standard deviation: 15.2

Q105 In an average week, how many days does name work (s10avi 105)

File: s10avi

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 7697 Invalid: 4538

### Household Number (FPrimary)

File: s10avi

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 12235

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105708345.2

Standard deviation: 2622958.7

### (wave)

File: s10avi

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 12235

Invalid: 0

### Region (regioncode)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 9073 Invalid: 0

### District (districtcode)

File: s10b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 9073 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 71.8

Standard deviation: 60.1

### EA NO. (eacode)

File: s10b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 9073 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 182.6

Standard deviation: 104.2

### HH ID (hhid)

File: s10b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 9073 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 33.4

Standard deviation: 31.4

### Household Member ID (hhmid)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 9073 Invalid: 0

### B1 I am someone who is talkative (s10b\_1)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9062 Invalid: 11

### B2 I am someone who tends to find fault with others (s10b 2)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9062 Invalid: 11

### B3 I am someone who does a thorough job (s10b 3)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9053 Invalid: 20

### B4 I am someone who is depressed, blue (s10b 4)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9022 Invalid: 51

### B5 I am someone who is original, comes up with new ideas (s10b\_5)

### File: s10b

Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9044 Invalid: 29

### B6 I am someone who is reserved (s10b 6)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 8972 Invalid: 101

### B7 I am someone who helpful and unselfish with others (s10b\_7)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9059 Invalid: 14

### B8 I am someone who can be somewhat careless (s10b\_8)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9028 Invalid: 45

### B9 I am someone who is relaxed, handles stress well (s10b 9)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9061 Invalid: 12

### B10 I am someone who curious about many different things (s10b\_10) File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9030 Invalid: 43

### B11 I am someone who if full of energy (s10b\_11)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9050 Invalid: 23

### B12 I am someone who starts quarrels with others (s10b 12)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9052 Invalid: 21

### B13 I am someone who is a reliable worker (s10b\_13)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9052 Invalid: 21

### B14 I am someone who is or can be tense (s10b 14)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9058 Invalid: 15

### B15 I am someone who is ingenious, a deep thinker (s10b\_15)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9057 Invalid: 16

### B16 I am someone who generates a lot of enthusiasm (s10b\_16)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9035 Invalid: 38

### B17 I am someone who has a forgiving nature (s10b 17)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9026 Invalid: 47

### B18 I am someone who tends to be disorganized (s10b\_18)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9035 Invalid: 38

### B19 I am someone who worries a lot (s10b 19)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9050 Invalid: 23

### B20 I am someone who has an active imagination (s10b 20)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9028 Invalid: 45

### B21 I am someone who tends to be quiet (s10b\_21)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9027 Invalid: 46

### B22 I am someone who is generally trusting (s10b 22)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 8924 Invalid: 149

### B23 I am someone who tends to be lazy (s10b 23)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9054 Invalid: 19

## B24 I am someone who is emotionally stable, not easily upset (s10b 24)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9045 Invalid: 28

### B25 I am someone who is inventive (s10b 25)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9023 Invalid: 50

### B26 I am someone who has an assertive personality (s10b\_26)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9036 Invalid: 37

### B27 I am someone who can be cold and aloof (s10b\_27)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9044 Invalid: 29

### B28 I am someone who perseveres until the task is finished (s10b\_28) File: s10b

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9050 Invalid: 23

### B29 I am someone who can be moody (s10b 29)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9039 Invalid: 34

## B30 I am someone who values artistic, aesthetic experiences (s10b 30)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9050 Invalid: 23

### B31 I am someone who is sometimes shy, inhibited (s10b\_31)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9064 Invalid: 9

### B32 I am someone who is considerate and kind to almost everyone (s10b 32)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9050 Invalid: 23

### B33 I am someone who does things efficiently (s10b\_33)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9044 Invalid: 29

### B34 I am someone who remains calm in tense situations (s10b 34)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9041 Invalid: 32

### B35 I am someone who prefers work that is routine (s10b 35)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9034 Invalid: 39

### B36 I am someone who is outgoing, socialble (s10b\_36)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9044 Invalid: 29

### B37 I am someone who is sometimes rude to others (s10b 37)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9034 Invalid: 39

## B38 I am someone who makes plans and follows through with them (s10b 38)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 8949 Invalid: 124

### B39 I am someone who gets nervous easily (s10b 39)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9041 Invalid: 32

### B40 I am someone who likes to reflect, play with ideas (s10b 40)

File: s10b

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-5 Valid cases: 9038 Invalid: 35

### B41 I am someone who has few artistic interests (s10b\_41)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9032 Invalid: 41

### B42 I am someone who likes to cooperate with others (s10b\_42)

### File: s10b

**Overview** 

Range: 1-5

Type: Discrete Format: numeric Width: 16 Decimals: 0

Valid cases: 9038 Invalid: 35

B43 I am someone who is easily distracted (s10b\_43)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9036 Invalid: 37

## B44 I am someone who is sophisticated in art, music or literature (s10b 44)

File: s10b

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 9055 Invalid: 18

### Household Number (FPrimary)

File: s10b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 9073 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105606563.5

Standard deviation: 2734858.1

### (wave)

File: s10b

#### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 9073 Invalid: 0

### Region (regioncode)

File: s10c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 69694

Invalid: 0

### District (districtcode)

File: s10c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 69694 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 65

Standard deviation: 56.8

### EA NO. (eacode)

File: s10c

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 69694 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.7

Standard deviation: 98.8

### HH ID (hhid)

File: s10c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 69694 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### CO HH ID (of other household sample) (s10ci)

File: s10c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-268 Valid cases: 69435 Invalid: 259 Minimum: 1 Maximum: 268 Mean: 33.8

Standard deviation: 31

## C1 Do you or others in your HH spend more than one hour per week with any member (s10c 1)

File: s10c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 67778 Invalid: 1916

C2 If yes, what is the relationship between this person/people in the other HH t (s10c 2)

File: s10c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-16 Valid cases: 17094 Invalid: 52600

C3.1 How long have you or others in your HH been acquinted with this HH (years) (s10c 3i)

File: s10c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-87 Valid cases: 17436 Invalid: 52258 Minimum: 0 Maximum: 87 Mean: 57.9

Standard deviation: 29.7

C3.2 How long have you or others in your HH been acquinted with this HH (months) (s10c 3ii)

File: s10c

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-77 Valid cases: 518 Invalid: 69176 Minimum: 0 Maximum: 77 Mean: 58

Standard deviation: 31.4

C4 Do you or others in your HH receive advice about agriculture from any member/ (s10c 4)

File: s10c

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 18051 Invalid: 51643

## C5 Do you or others in your HH give advice about agriculture to any member/s of (s10c\_5)

File: s10c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 17865 Invalid: 51829

# C6 Do you or others in your HH receive advice about business /management from an (s10c\_6)

File: s10c

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 17945 Invalid: 51749

# C7 Do you or others in your HH give advice about business /management to any mem (s10c\_7)

File: s10c

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 17928 Invalid: 51766

C8 If anyone in this other HH needed help or assistance in any way, would you or (s10c\_8)

File: s10c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 18035 Invalid: 51659

### C9 If you or others in your HH needed help or assistance in any way, would this (s10c\_9)

File: s10c

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 17673 Invalid: 52021

### C10 Rank these 14 HH in order of thier current living standard (s10c 10)

File: s10c

#### **Overview**

Type: Discrete Format: character

Width: 2

Valid cases: 55452

Invalid: 0

### Household Number (FPrimary)

File: s10c

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 69694

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105324666.6

Standard deviation: 2566589.7

### (wave)

File: s10c

#### Overview

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

Valid cases: 69694

Invalid: 0

### Region (regioncode)

File: s10c0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4997 Invalid: 0

### District (districtcode)

File: s10c0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 4997 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.9

Standard deviation: 56.8

### EA NO. (eacode)

File: s10c0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 4997 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.5

Standard deviation: 98.8

### HH ID (hhid) File: s10c0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 4997 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### C0 Member ID of HH head being surveyed (s10c\_0)

File: s10c0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-149 Valid cases: 4880 Invalid: 117 Minimum: 1 Maximum: 149 Mean: 3

Standard deviation: 9

### Household Number (FPrimary)

File: s10c0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 4997

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105319626.9

Standard deviation: 2566492.2

### (wave)

File: s10c0

#### **Overview**

Range: 1-1

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

Valid cases: 4997

Invalid: 0

File: s10di

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 23432

Invalid: 0

### District (districtcode)

File: s10di

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 23432 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 66.2

Standard deviation: 57.3

### EA NO. (eacode)

File: s10di

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 23432 Invalid: 0

Minimum: 1 Maximum: 342 Mean: 172.9

Standard deviation: 100.2

## HH ID (hhid) File: s10di

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 23432 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.7

Standard deviation: 31.7

# Organization ID (org\_id)

File: s10di

### **Overview**

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

Valid cases: 20250 Invalid: 3182

# D1 Has your HH had any contact with the following organizations in the last 12 m (s10di 1)

File: s10di

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 14865 Invalid: 8567

# D2 How many contacts has HH had with this organization in the last 12 months (s10di 2)

File: s10di

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 545 Invalid: 22887 Minimum: 0 Maximum: 52 Mean: 4.3

Standard deviation: 5.6

# D3 What types of information did you request (s10di\_3)

File: s10di

### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 659 Invalid: 0

# D4 Did you request information about crops (s10di\_4)

File: s10di

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 730 Invalid: 22702

# D5 Did you have to pay for the information (s10di 5)

File: s10di

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 478 Invalid: 22954

# D6 For which crops did you request assistance (s10di\_6)

File: s10di

**Overview** 

Type: Discrete Format: character Width: 14 Valid cases: 495 Invalid: 0

D7 What were your crop concerns regarding (s10di\_7)

File: s10di

**Overview** 

Type: Discrete Format: character Width: 20 Valid cases: 490 Invalid: 0

D8 Did you request information about livestock (s10di\_8)

File: s10di

**Overview** 

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 4709 Invalid: 18723

D9 Did you have to pay for this information (s10di 9)

File: s10di

**Overview** 

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 146 Invalid: 23286

D10 For which livestock did you request assistance (s10di\_10)

File: s10di

**Overview** 

Type: Discrete Format: character Width: 20 Valid cases: 149 Invalid: 0

Household Number (FPrimary)

File: s10di

**Overview** 

Type: Continuous Format: numeric Width: 16

Decimals: 0

Range: 101001002-110340035

Valid cases: 23432

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105353315.2

Standard deviation: 2611596.2

# (wave)

File: s10di

### Overview

Range: 1-1

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

Valid cases: 23432

File: s10dii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 22328

Invalid: 0

### District (districtcode)

File: s10dii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 22328 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 67.5

Standard deviation: 57.7

# EA NO. (eacode)

File: s10dii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 22328 Invalid: 0 Minimum: 1

Maximum: 342 Mean: 174.6

Standard deviation: 101.4

## HH ID (hhid) File: s10dii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 22328 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.7

# Organization ID (org\_ie)

File: s10dii

### **Overview**

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

Valid cases: 20170 Invalid: 2158

# D11 Did you receive an extension service through any mass media in the past year (s10dii 11)

File: s10dii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 11424 Invalid: 10904

# D12 What type of media (s10dii 12)

File: s10dii

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 526 Invalid: 0

# D14 ID of Agricultural Agent (s10di\_14)

File: s10dii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: -9-74 Valid cases: 347 Invalid: 21981

# D15 How often do you speak to your Agricultural Agent (s10dii\_15)

File: s10dii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 320 Invalid: 22008

### Household Number (FPrimary)

File: s10dii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 22328

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105397138.5

Standard deviation: 2645638.6

# (wave)

File: s10dii

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 22328 Invalid: 0

File: s10diii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5208 Invalid: 0

### District (districtcode)

File: s10diii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5208 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 69.2

Standard deviation: 56.1

### EA NO. (eacode)

File: s10diii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5208 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 184.5

Standard deviation: 95.4

## HH ID (hhid) File: s10diii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-258 Valid cases: 5208 Invalid: 0 Minimum: 1 Maximum: 258 Mean: 34.1

Standard deviation: 31.7

# HH Member ID (s10iii\_0)

File: s10diii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14

Valid cases: 4821 Invalid: 387

# D16 Do you or any member of your HH volunteer in any cause to help people relate (s10iii 16)

File: s10diii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5130 Invalid: 78

## D17 How frequently (s10iii 17)

File: s10diii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 4353 Invalid: 855

# D18 Does name or any member of name's HH volunteer in any cause to help people n (s10iii\_18)

File: s10diii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 5090 Invalid: 118

# D19 How frequently (s10iii\_19)

File: s10diii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 4266 Invalid: 942

# D20 Generally what causes does name or the member volunteer in (s10iii 20)

File: s10diii

### **Overview**

Type: Discrete Format: character Width: 24 Valid cases: 4995 Invalid: 0

# D21 Does name or name's HH member belong to any organization that volunteer to h (s10iii\_21)

File: s10diii

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4918 Invalid: 290

# D21.1 Name of organization if yes to D21 (s10iii 21i)

File: s10diii

### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 217 Invalid: 0

# Household Number (FPrimary)

File: s10diii

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001023-110340035

Valid cases: 5208

Invalid: 0

Minimum: 101001023 Maximum: 110340035 Mean: 105609434.6

Standard deviation: 2466081.3

### (wave)

File: s10diii

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5208

File: s11a

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 425255

Invalid: 0

### District (districtcode)

File: s11a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 425255

Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

# EA NO. (eacode)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 425255

Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.3

Standard deviation: 98.8

## HH ID (hhid) File: s11a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 425255

Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

# Item Code (food\_id)

File: s11a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-85 Valid cases: 425255

Invalid: 0 Minimum: 1 Maximum: 85 Mean: 43

Standard deviation: 24.5

### Item Name (itname)

File: s11a

### **Overview**

Type: Discrete Valid cases: 425255

Format: character Invalid: 0

Width: 30

### Qbi Quantity of own produce (s11a bi)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1000 Valid cases: 15358 Invalid: 409897 Minimum: 0 Maximum: 1000 Mean: 11.5

Standard deviation: 28.9

# Qbii Value (cedis) (s11a\_bii)

File: s11a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-632 Valid cases: 14592 Invalid: 410663 Minimum: 0 Maximum: 632 Mean: 10.1

Standard deviation: 17.4

# Qbiii Value (pessewas) (s11a\_biii)

File: s11a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 5737 Invalid: 419518 Minimum: 0 Maximum: 95 Mean: 28.3

Standard deviation: 28

# Qci Quantity of purchases (s11a\_ci)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-2190 Valid cases: 96151 Invalid: 329104 Minimum: 0 Maximum: 2190 Mean: 8.9

Standard deviation: 24.9

# Qcii Value (cedis) (s11a\_cii)

File: s11a

### **Overview**

Type: Continuous Valid cases: 86115
Format: numeric Invalid: 339140
Width: 16 Minimum: 0
Decimals: 0 Maximum: 1095
Range: 0-1095 Mean: 5.7

Standard deviation: 11.2

### Qciii Value (pessewas) (s11a ciii)

File: s11a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 43205 Invalid: 382050 Minimum: 0 Maximum: 95 Mean: 39.3

Standard deviation: 26.2

## Qdi Quantity of gift received (s11a\_di)

File: s11a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-365 Valid cases: 7469 Invalid: 417786 Minimum: 0 Maximum: 365 Mean: 6.6

Standard deviation: 12.8

## Qdii Value (cedis) (s11a dii)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-730 Valid cases: 6291 Invalid: 418964 Minimum: 0 Maximum: 730 Mean: 5.5

Standard deviation: 14.3

# Qdiii Value (pessewas) (s11a diii)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 3491 Invalid: 421764 Minimum: 0 Maximum: 95 Mean: 38.1

Standard deviation: 26.1

# Qe Quantity of gift given (s11a\_ei)

File: s11a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-700 Valid cases: 2150 Invalid: 423105 Minimum: 0 Maximum: 700 Mean: 6.8

Standard deviation: 18.9

### Qeii Value (cedis) (s11a eii)

File: s11a

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-400 Valid cases: 1936 Invalid: 423319 Minimum: 0 Maximum: 400 Mean: 7.8

Standard deviation: 15.3

## Qeiii Value (pessewas) (s11a\_eiii)

File: s11a

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 988 Invalid: 424267 Minimum: 0 Maximum: 90 Mean: 30.9

Standard deviation: 27.1

# f. Unit (s11a\_f)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: -8-452 Valid cases: 116348 Invalid: 308907 Minimum: -8 Maximum: 452 Mean: 21

Standard deviation: 14.6

# Household Number (FPrimary)

File: s11a

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 425255

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105309864.7

Standard deviation: 2560278.7

# (wave)

# File: s11a

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 425255 Invalid: 0

File: s11a1

### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-10 Valid cases: 418081

Invalid: 0

### District (districtcode)

File: s11a1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-171 Valid cases: 418081

Invalid: 0 Minimum: 1 Maximum: 171 Mean: 65.1

Standard deviation: 57

### EA NO. (eacode)

File: s11a1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-342 Valid cases: 418081

Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.9

Standard deviation: 99.2

## HH ID (hhid) File: s11a1

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-262 Valid cases: 418081

Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.6

# Food Item ID (food\_id)

File: s11a1

### **Overview**

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-85 Valid cases: 342040 Invalid: 76041

# Qbi Quantity of own produce (s11a\_bi)

File: s11a1

#### Overview

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

Range: 0.200000002980232-1000

Valid cases: 14674 Invalid: 403407 Minimum: 0.2 Maximum: 1000 Mean: 11.6

Standard deviation: 29

## Qbii Value (cedis) (s11a bii)

File: s11a1

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-4460 Valid cases: 13960 Invalid: 404121 Minimum: 0 Maximum: 4460 Mean: 10.4

Standard deviation: 41.6

# Qbiii Value (pessewas) (s11a\_biii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-95 Valid cases: 5579 Invalid: 412502 Minimum: 0 Maximum: 95 Mean: 27.7

Standard deviation: 27.9

## Qci Quantity of purchases (s11a ci)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-2190 Valid cases: 91299 Invalid: 326782 Minimum: 0 Maximum: 2190 Mean: 8.8

Standard deviation: 24.6

# Qcii Value (cedis) (s11a\_cii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1095 Valid cases: 81767 Invalid: 336314 Minimum: 0 Maximum: 1095 Mean: 5.6

Standard deviation: 11.2

# Qciii Value (pessewas) (s11a\_ciii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-95 Valid cases: 40751 Invalid: 377330 Minimum: 0 Maximum: 95 Mean: 39.7

Standard deviation: 26

# Qdi Quantity of gift received (s11a\_di)

File: s11a1

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-365 Valid cases: 6976 Invalid: 411105 Minimum: 0 Maximum: 365 Mean: 6.6

Standard deviation: 12.8

# Qdii Value (cedis) (s11a\_dii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-730 Valid cases: 5876 Invalid: 412205 Minimum: 0 Maximum: 730 Mean: 5.5

Standard deviation: 14.4

## Qdiii Value (pessewas) (s11a diii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-95 Valid cases: 3180 Invalid: 414901 Minimum: 0 Maximum: 95 Mean: 39.3

Standard deviation: 25.6

### Qe Quantity of gift given (s11a ei)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-700 Valid cases: 2505 Invalid: 415576 Minimum: 0 Maximum: 700 Mean: 5.8

Standard deviation: 19.4

# Qeii Value (cedis) (s11a\_eii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-400 Valid cases: 1878 Invalid: 416203 Minimum: 0 Maximum: 400 Mean: 7.9

Standard deviation: 15.4

# Qeiii Value (pessewas) (s11a eiii)

File: s11a1

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-90 Valid cases: 950 Invalid: 417131 Minimum: 0 Maximum: 90 Mean: 30.4

Standard deviation: 27.1

# f. Unit (s11a\_f)

File: s11a1

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 2-68 Valid cases: 110063 Invalid: 308018

# Household Number (FPrimary)

File: s11a1

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0

Range: 101001002-110340035

Valid cases: 418081

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105328460.9

Standard deviation: 2578195.7

### (wave)

File: s11a1

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 418081

File: s11b

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 54989

Invalid: 0

### District (districtcode)

File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 54989 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 54989 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.3

Standard deviation: 98.8

## HH ID (hhid) File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 54989 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

# Item Code (item\_id)

File: s11b

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 54989

### Item Name (itemname)

File: s11b

### **Overview**

Valid cases: 54989 Type: Discrete Invalid: 0

Format: character

Width: 30

# Expenditure for children (cedis) (s11ba 1)

File: s11b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-800

Valid cases: 13138 Invalid: 41851 Minimum: 0 Maximum: 800 Mean: 16.4

Standard deviation: 19.2

# Expenditure for children (pessewas) (s11ba 2)

File: s11b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90

Valid cases: 2355 Invalid: 52634 Minimum: 0 Maximum: 90 Mean: 9.4

Standard deviation: 20

# Expenditure for elderly over 60 years (cedis) (s11bb 1)

File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-800

Valid cases: 3219 Invalid: 51770 Minimum: 0 Maximum: 800 Mean: 15.3

Standard deviation: 27.7

# Expenditure for elderly over 60 years (pessewas) (s11bb 2)

File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90

Valid cases: 605 Invalid: 54384 Minimum: 0 Maximum: 90 Mean: 11.5

Standard deviation: 21.4

# Expenditure for male adults ages 16-60 years (cedis) (s11bc\_1) File: s11b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-750 Valid cases: 14897 Invalid: 40092 Minimum: 0 Maximum: 750 Mean: 21.8

Standard deviation: 30.6

# Expenditure for male adults ages 16-60 years (pessewas) (s11bc\_2) File: s11b

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2420 Invalid: 52569 Minimum: 0 Maximum: 90 Mean: 7

Standard deviation: 17.7

# Expenditure for female adults ages 16-60 years (cedis) (s11bd\_1) File: s11b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1250 Valid cases: 15416 Invalid: 39573 Minimum: 0 Maximum: 1250 Mean: 23.9

Standard deviation: 33

# Expenditure for female adults ages 16-60 years (pessewas) (s11bd\_2) File: s11b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 2636 Invalid: 52353 Minimum: 0 Maximum: 90 Mean: 8.3

Standard deviation: 18.9

# Total Expenditure in the last 12 months (cedis) (s11be\_1) File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1250 Valid cases: 26045 Invalid: 28944 Minimum: 0 Maximum: 1250 Mean: 36.4

Standard deviation: 45.5

# Total Expenditure in the last 12 months (pessewas) (s11be\_2) File: s11b

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 4627 Invalid: 50362 Minimum: 0 Maximum: 90 Mean: 11.2

Standard deviation: 21.4

# Household Number (FPrimary)

File: s11b

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 54989

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105309786.7

Standard deviation: 2561289.6

## (wave)

File: s11b

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 54989

File: s11c

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 160096

Invalid: 0

### District (districtcode)

File: s11c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 160096

Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

# EA NO. (eacode)

File: s11c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 160096

Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.3

Standard deviation: 98.8

# HH ID (hhid) File: s11c

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 160096

Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

# Item Code (item\_id)

File: s11c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-32 Valid cases: 160096

Invalid: 0 Minimum: 1 Maximum: 32 Mean: 16.5

Standard deviation: 9.2

### Item Name (itemname)

File: s11c

### **Overview**

Type: Discrete Valid cases: 160096

Format: character Invalid: 0

Width: 30

# Total expenditure in last 12 months (cedis) (s11c\_1)

File: s11c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-41000 Valid cases: 47203 Invalid: 112893 Minimum: 0 Maximum: 41000 Mean: 59.5

Standard deviation: 256.8

# Total expenditure in last 12 months (pessewas) (s11c\_2)

File: s11c

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 8177 Invalid: 151919 Minimum: 0 Maximum: 90 Mean: 12.3

Standard deviation: 23.1

# Household Number (FPrimary)

File: s11c

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 160096

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105309864.7

Standard deviation: 2560283.7

# (wave)

File: s11c

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 160096

File: s11d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 50020

Invalid: 0

### District (districtcode)

File: s11d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 50020 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.9

Standard deviation: 56.8

### EA NO. (eacode)

File: s11d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 50020 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.3

Standard deviation: 98.8

# HH ID (hhid) File: s11d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 50020 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

# Item Code (fuel\_id)

File: s11d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 50020

### Item Name (itemname)

File: s11d

### **Overview**

Type: Discrete Valid cases: 50020 Invalid: 0

Format: character

Width: 30

### Number of months used (s11d 1)

File: s11d

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-20

Valid cases: 10680 Invalid: 39340

# Average value per month (cedis) (s11d a)

File: s11d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-1400

Valid cases: 9931 Invalid: 40089 Minimum: 0 Maximum: 1400 Mean: 8.4

Standard deviation: 23.9

# Average value per month (pessewas) (s11d b)

File: s11d

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-92

Valid cases: 2741 Invalid: 47279 Minimum: 0 Maximum: 92 Mean: 28.2

Standard deviation: 26.5

# Home produced/collected (cedis) (s11d c)

File: s11d

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-720

Valid cases: 2844 Invalid: 47176 Minimum: 0 Maximum: 720 Mean: 62.3

Standard deviation: 76.5

# Home produced/collected (pessewas) (s11d\_d)

File: s11d

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 579 Invalid: 49441 Minimum: 0 Maximum: 80 Mean: 11.6

Standard deviation: 24

## Purchased (cedis) (s11d e)

File: s11d

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-16800 Valid cases: 7760 Invalid: 42260 Minimum: 0 Maximum: 16800 Mean: 89.7

Standard deviation: 295.5

## Purchased (pessewas) (s11d\_f)

File: s11d

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-99 Valid cases: 1552 Invalid: 48468 Minimum: 0 Maximum: 99 Mean: 16.3

Standard deviation: 25.6

### Household Number (FPrimary)

File: s11d

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 50020

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105310306.5

Standard deviation: 2560366.5

# (wave)

File: s11d

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 50020

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4972 Invalid: 0

### EA NO. (eacode)

File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 4972 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.9

### HH ID (hhid) File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 4972 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

## District (districtcode)

File: s12ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 4972 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 65

Standard deviation: 56.8

# Q1 Do you pay rent for this dwelling (s12a\_1)

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2

Valid cases: 4954 Invalid: 18

# Q2.1 How much dues the HH pay in cash towards the rent (cedi) (s12a 2i)

File: s12ai

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-960 Valid cases: 835 Invalid: 4137 Minimum: 0 Maximum: 960 Mean: 38.7

Standard deviation: 89.7

# Q2.2 How much dues the HH pay in cash towards the rent (pessewas) (s12a 2ii)

File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 184 Invalid: 4788 Minimum: 0 Maximum: 80 Mean: 7.2

Standard deviation: 17.7

# Q2.3 Time unit for the payment (s12a 2iii)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 820 Invalid: 4152

# Q3 Does your HH also supply goods or services in exchange for this dwelling (s12a 3)

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 838 Invalid: 4134

# Q4.1 What is the appropriate value of these goods and services provided by your (s12a\_4i)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 4971

# Q4.2 What is the appropriate value of these goods and services provided by your (s12a\_4ii)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 4971

# Q4.3 Time unit for the payment (s12a 4iii)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 2 Invalid: 4970

# Q5 Is part or all of the rent paid by someone who is not a member of your HH (s12a 5)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 836 Invalid: 4136

# Q6 Who pays (s12a\_6)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 87 Invalid: 4885

# Q7.1 How much does this person pay (cedis) (s12a\_7i)

File: s12ai

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Range: 2-600

Valid cases: 81

Invalid: 4891

Minimum: 2

Maximum: 600

Mean: 56.8

Standard deviation: 98.9

# Q7.2 How much does this person pay (pessewas) (s12a\_7ii)

### File: s12ai

Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-67 Valid cases: 18 Invalid: 4954 Minimum: 0 Maximum: 67 Mean: 6.5

Standard deviation: 19.1

# Q7.3 Time unit for the payment (s12a\_7iii)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 80 Invalid: 4892

# Q8.1 How much did your HH spend for construction or repair costs ... in the past (s12a 8i)

File: s12ai

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-5000 Valid cases: 2581 Invalid: 2391 Minimum: 0 Maximum: 5000 Mean: 49.4

Standard deviation: 204.8

# Q8.2 How much did your HH spend for construction or repair costs ... in the past (s12a 8ii)

File: s12ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 925 Invalid: 4047 Minimum: 0 Maximum: 80 Mean: 2.2

Standard deviation: 10.9

### Q8.3 Time unit for the payment (s12a 8iii)

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 1974 Invalid: 2998

# Q9.1 What is the main source of water supply for this HH (drinking) (s12a 9i)

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 4965 Invalid: 7

# Q9.2 What is the main source of water supply for this HH (general use) (s12a 9ii)

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-15 Valid cases: 4949 Invalid: 23

# Q10.1a Distance of drinking water source (s12a\_10ai)

File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-900 Valid cases: 4526 Invalid: 446 Minimum: 0 Maximum: 900 Mean: 125.2

Standard deviation: 164.9

## Q10.1b Distance unit (drinking water) (s12a 10aii)

File: s12ai

### Overview

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

Valid cases: 4484 Invalid: 488

# Q10.2a Distance of water for general use (s12a\_10bi)

File: s12ai

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-900 Valid cases: 4506 Invalid: 466 Minimum: 0 Maximum: 900 Mean: 128.2

Standard deviation: 170

## Q10.1b Distance unit (water for general use) (s12a 10bii)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-9 Valid cases: 4456 Invalid: 516

### Q11.1 Number of minutes (s12a 11)

File: s12ai

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-240 Valid cases: 4298 Invalid: 674 Minimum: 0 Maximum: 240 Mean: 16

Standard deviation: 17

# Q11.2 Water on premises (s12a\_11ii)

File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 649 Invalid: 4323 Minimum: 0 Maximum: 40 Mean: 2.5

Standard deviation: 3.1

# Q11.3 Don't know (s12a\_11iii)

File: s12ai

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 20 Invalid: 4952

## Q12.1 How regular is your source of water supply (number) (s12a\_12i) File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-365 Valid cases: 4563 Invalid: 409 Minimum: 0 Maximum: 365 Mean: 12.5

Standard deviation: 50.3

## Q12.2 How regular is your source of water supply (unit code) (s12a 12ii)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-7 Valid cases: 4785 Invalid: 187

### Q13.1 How much water does your HH use in a day (s12a\_13i)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0.5-78 Valid cases: 4957 Invalid: 15 Minimum: 0.5 Maximum: 78 Mean: 6.1

Standard deviation: 4.9

### Q13.2 Unit for how much water is used in a day (s12a\_13ii)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 4925 Invalid: 47

## Q14 Do you treat water in any way to make it safer to drink (s12a\_14) File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 4906 Invalid: 66

### Q15 What do you usually do to make it safer to drink (s12a\_15)

File: s12ai

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 1361 Invalid: 0

045 011

### Q15 Other response to Q15 (type in) (s12a\_15i)

File: s12ai

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 19 Invalid: 0

# Q16 How is the water supply system operated and managed (s12a\_16)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 4941 Invalid: 31

# Q17 Does the HH pay a regular bill for this water supply system (s12a\_17)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4897 Invalid: 75

### Q18.1 How much was your last bill (cedis) (s12a\_18i)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-180 Valid cases: 716 Invalid: 4256 Minimum: 0 Maximum: 180 Mean: 6.4

Standard deviation: 11.3

### Q18.2 How much was your last bill (pessewas) (s12a\_18ii)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-96 Valid cases: 370 Invalid: 4602 Minimum: 0 Maximum: 96 Mean: 29.2

Standard deviation: 22.6

### Q18.3 Time unit for the payment (s12a 18iii)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 835 Invalid: 4137

## Q19.1 How much did your HH pay to a private water vendor, neighbour or standpipe (s12a\_19i)

File: s12ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-196 Valid cases: 2792 Invalid: 2180 Minimum: 0 Maximum: 196 Mean: 2.1

Standard deviation: 5.9

# Q19.2 How much did your HH pay to a private water vendor, neighbour or standpipe (s12a\_19ii)

File: s12ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 2006 Invalid: 2966 Minimum: 0 Maximum: 95 Mean: 30.9

Standard deviation: 29

### Q20 Did your HH sell any water to someone else (s12a 20)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4936 Invalid: 36

# Q21.1 How much did your HH receive for the water sold in the last 2 wks (cedis) (s12a\_21i)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-140 Valid cases: 46 Invalid: 4926 Minimum: 0 Maximum: 140 Mean: 20.1

Standard deviation: 26

# Q21.2 How much did your HH receive for the water sold in the last 2 wks (pesewas (s12a\_21ii)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-50 Valid cases: 17 Invalid: 4955 Minimum: 0 Maximum: 50 Mean: 7.6

Standard deviation: 16.4

## Q22 What is the main source of lighting for your dwelling (s12a\_22) File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-8 Valid cases: 4952 Invalid: 20

### Q23.1 How much was your last bill (cedis) (s12a\_23i)

File: s12ai

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-83 Valid cases: 4969 Invalid: 3 Minimum: 0 Maximum: 83 Mean: 3.8

Standard deviation: 7.2

### Q23.2 How much was your last bill (pessewas) (s12a\_23ii)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-95 Valid cases: 4972 Invalid: 0 Minimum: 0 Maximum: 95 Mean: 4.4

Standard deviation: 14.8

### Q23.3 Time unit for the payment (s12a 23iii)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 2346 Invalid: 2626

### Q24 What is the main fuel used by the HH for cooking (s12a\_24)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 4904 Invalid: 68

### Q25 How does your HH dispose of refuse (s12a\_25)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 4948 Invalid: 24

## Q26.1 How much does this HH pay for refuse disposal (cedis) (s12a 26i)

File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-60 Valid cases: 259 Invalid: 4713 Minimum: 0 Maximum: 60 Mean: 3.4

Standard deviation: 5.4

## Q26.2 How much does this HH pay for refuse disposal (pessewas) (s12a 26ii)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-80 Valid cases: 237 Invalid: 4735 Minimum: 0 Maximum: 80 Mean: 25.4

Standard deviation: 20.3

### Q26.3 Time unit for the payment (s12a 26iii)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 395 Invalid: 4577

# Q27 The last time the youngest child under 5 years passed stools, what was done (s12a 27)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 2521 Invalid: 2451

### Q28 What type of toilet is used by your HH (s12a\_28)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 4947 Invalid: 25

# Q29.1 How much does the HH pay for the use of toilet facility (cedis) (s12a 29i)

File: s12ai

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-40 Valid cases: 195 Invalid: 4777 Minimum: 0 Maximum: 40 Mean: 0.8

Standard deviation: 3.5

# Q29.2 How much does the HH pay for the use of toilet facility (pessewas) (s12a\_29ii)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-90 Valid cases: 850 Invalid: 4122 Minimum: 0 Maximum: 90 Mean: 16.4

Standard deviation: 15.2

### Q29.3 Time unit for the payment (s12a 29iii)

File: s12ai

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-6 Valid cases: 890 Invalid: 4082

# Q30 What is the main construction material used for the outer wall of the main b (s12a 30)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4886 Invalid: 86

# Q31 What is the main construction material used for the floor (s12a\_31)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 4897 Invalid: 75

### Q32 What is the main material used for the roof (s12a 32)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-9 Valid cases: 4890 Invalid: 82

### S33.1 Fixed Line Telephone (s12a 33i)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4934 Invalid: 38

### Q33.2 Mobile Phone (s12a 33ii)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4934 Invalid: 38

### Q33.3 Personal computer (s12a\_33iii)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 4930 Invalid: 42

### Q33.4 Internet (s12a\_33iv)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 4930 Invalid: 42

### Q33.5 E-commerce (s12a\_33v)

File: s12ai

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 4930 Invalid: 42

### Q33.6 Paid Cable Network (s12a 33vi)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4919 Invalid: 53

### Q35 Measure taken (s12a 35)

File: s12ai

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4896 Invalid: 76

### Q36 Area (in square metres) (s12a 36)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1.445-7670.82 Valid cases: 4831 Invalid: 141 Minimum: 1.4 Maximum: 7670.8 Mean: 38.5

Standard deviation: 165.4

### Household Number (FPrimary)

File: s12ai

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 4972 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105319220.2

Standard deviation: 2567543.2

### (wave)

File: s12ai

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 4972 Invalid: 0

File: s12aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 4998 Invalid: 0

### District (districtcode)

File: s12aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 4998 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.9

Standard deviation: 56.8

### EA NO. (eacode)

File: s12aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 4998 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.5

Standard deviation: 98.8

### HH ID (hhid) File: s12aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 4998 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### Q1 In what type of dwelling does the HH live (s12b\_1)

File: s12aii

#### **Overview**

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

Valid cases: 4973 Invalid: 25

### Q2 How many rooms does this HH occupy (s12b\_2)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-20 Valid cases: 4985 Invalid: 13

### Q3 Do other households share this dwelling with you (s12b 3)

File: s12aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4968 Invalid: 30

### Q4 What is your present occupancy status (s12b 4)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 4980 Invalid: 18

### Q5 Who owns this dwelling (s12b\_5)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 2386 Invalid: 2612

# Q6 What is the condition of the house in which the HH is living (s12b 6)

File: s12aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3

Valid cases: 4985 Invalid: 13

## Q7 How are the surroundings of the house (s12b\_7) File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 4979 Invalid: 19

### Q8 How many bedrooms does the HH have (s12b\_8)

File: s12aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-52 Valid cases: 4974 Invalid: 24 Minimum: 0 Maximum: 52 Mean: 1.7

Standard deviation: 1.6

### Q9 Is there a room used exclusively for cooking (s12b\_9)

File: s12aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4987 Invalid: 11

## Q10 Is there a window in the room where cooking is done (s12b\_10) File: s12aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-2 Valid cases: 2593 Invalid: 2405

## Q11 Is there a chimney/smoke outlet in the cooking place (s12b\_11) File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2580 Invalid: 2418

# Q12 Is cooking done outside in any season (rainy season and dry season) (s12b\_12)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4911 Invalid: 87

## Q13 If not all seasons, in which season is cooking done outside (s12b 13)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 2116 Invalid: 2882

### Q14 Does your house have electricity (s12b 14)

File: s12aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4976 Invalid: 22

### Q15 How regular is your power supply after sunset (s12b\_15)

File: s12aii

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 2635 Invalid: 2363

### Q16.1 Distance to nearest public toilet (s12b\_16i)

File: s12aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-800 Valid cases: 2853 Invalid: 2145 Minimum: 0 Maximum: 800 Mean: 13.8

Standard deviation: 59.9

### Q16.2 Unit in which distance is given (s12b\_16ii)

File: s12aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-74 Valid cases: 2070 Invalid: 2928 Minimum: 0 Maximum: 74 Mean: 45.9

Standard deviation: 5.3

# Q17 Average time spent travelling to and waiting at public toilet (in minutes) (s12b\_17)

File: s12aii

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-120 Valid cases: 3031 Invalid: 1967 Minimum: 0 Maximum: 120 Mean: 13.5

Standard deviation: 10.4

### Q18 Number of other buildings owned (s12b 18)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-15 Valid cases: 2727 Invalid: 2271

### Q19 Number of vacant plots owned (s12b\_19)

File: s12aii

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 0-35 Valid cases: 2808 Invalid: 2190 Minimum: 0 Maximum: 35 Mean: 0.4

Standard deviation: 1.2

### Q20 Where are animals kept at night (s12b 20)

File: s12aii

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4

Valid cases: 4897 Invalid: 101

### Q21 Where are animals tied during the day (s12b\_21)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1939 Invalid: 3059

### Q22 Where is hay (grass) kept (s12b 22)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1937 Invalid: 3061

### Q23 Is there any open sewer/drain in/around the house (s12b 23)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 4981 Invalid: 17

### Q24 Is there garbage (trash) in/around the house (s12b 24)

File: s12aii

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4988 Invalid: 10

### Household Number (FPrimary)

File: s12aii

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 4998

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105319190

Standard deviation: 2566680.5

### (wave)

File: s12aii

### Overview

Type: Discrete Format: numeric

Width: 9 Decimals: 0 Range: 1-1

Valid cases: 4998 Invalid: 0

File: s40

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: s40

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: s40

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

### HH ID (hhid)

File: s40

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

### Has any member of the HH owned or used (operated) any plot over the past 12 mont (s4\_0)

File: s40

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

### Number of plots for which information is provided (s4\_01)

File: s40

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 2800 Invalid: 2209

### Household Number (FPrimary)

File: s40

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

### (wave)

File: s40

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

File: s70

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5001 Invalid: 0

### District (districtcode)

File: s70

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5001 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s70

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5001 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

### HH ID (hhid)

File: s70

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5001 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### Number of adult females for which information is provided (s7\_0)

File: s70

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 5001 Invalid: 0

### Household Number (FPrimary)

File: s70

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5001

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105318026.2

Standard deviation: 2565758.1

### (wave)

File: s70

### **Overview**

Range: 1-1

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

Valid cases: 5001

File: s80

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5005 Invalid: 0

### District (districtcode)

File: s80

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5005 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s80

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5005 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.5

Standard deviation: 98.7

### HH ID (hhid)

File: s80

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5005 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### Number of adult males for which information is provided (s8\_0)

File: s80

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-8 Valid cases: 5005 Invalid: 0

### Household Number (FPrimary)

File: s80

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5005

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105319165.6

Standard deviation: 2565176.7

### (wave)

File: s80

### Overview

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 5005

File: s90

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5004 Invalid: 0

### District (districtcode)

File: s90

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5004 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s90

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5004 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.5

Standard deviation: 98.7

### HH ID (hhid)

File: s90

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5004 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

# Q0 Does your household have any child younger than 5 years old (s9 0)

File: s90

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5004 Invalid: 0

### Q01 How many young children are there in the HH (s9\_01)

File: s90

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 1761 Invalid: 3243

### Household Number (FPrimary)

File: s90

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5004

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105318570.7

Standard deviation: 2565087.7

### (wave)

File: s90

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5004 Invalid: 0

File: s100

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5007 Invalid: 0

### District (districtcode)

File: s100

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5007 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s100

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5007 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.5

Standard deviation: 98.7

### HH ID (hhid)

File: s100

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5007 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### How many people completed Sec 10 (s10\_0)

File: s100

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-3 Valid cases: 5002

### Household Number (FPrimary)

File: s100

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5007

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105319095.5

Standard deviation: 2564666.6

### (wave)

File: s100

### **Overview**

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 5007

File: s980

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5005

Invalid: 0

### District (districtcode)

File: s980

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5005 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.8

### EA NO. (eacode)

File: s980

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5005 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.5

Standard deviation: 98.7

### HH ID (hhid)

File: s980

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5005 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.6

Standard deviation: 31.5

### Number of children aged 5 - 15 years (s9b\_0)

File: s980

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 0-10 Valid cases: 5005

### Household Number (FPrimary)

File: s980

### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5005

Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105319165.6

Standard deviation: 2565176.7

### (wave)

File: s980

### Overview

Range: 1-1

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 5005 Invalid: 0

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-10 Valid cases: 5009 Invalid: 0

### District (districtcode)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-171 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 171 Mean: 64.8

Standard deviation: 56.7

### EA NO. (eacode)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

### HH ID (hhid)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-262 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 262 Mean: 34.5

Standard deviation: 31.4

### Day (day) File: sec0

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-31 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 31 Mean: 16.1

Standard deviation: 8.5

### Month (month)

File: sec0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-12 Valid cases: 5009 Invalid: 0

### Year (year)

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 2009-2010 Valid cases: 5009 Invalid: 0

### Q2 EAs No. (s0\_2)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-342 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 342 Mean: 171.4

Standard deviation: 98.7

### Q4 Household Number (HH ID) (s0\_4)

File: sec0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-278 Valid cases: 5009 Invalid: 0 Minimum: 1 Maximum: 278 Mean: 34.6

Standard deviation: 31.6

### Q5 Was this household replaced (s0\_5)

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009

### Q5a Reason for replacement (s0\_5a)

File: sec0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-14 Valid cases: 400 Invalid: 4609

## Q6 Indicate the number of the household that was replaced (s0\_6) File: sec0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-216 Valid cases: 1003 Invalid: 4006 Minimum: 1 Maximum: 216 Mean: 24.6

Standard deviation: 23

### Q7 Location of Household (s0 7)

File: sec0

#### **Overview**

Type: Discrete Format: character Width: 100 Valid cases: 4931 Invalid: 0

### Q8 Interviewer ID (s0\_8)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-1704 Valid cases: 5004 Invalid: 5 Minimum: 1 Maximum: 1704 Mean: 122.7

Standard deviation: 181.2

### Q9 Supervisor ID (s0 9)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-6010 Valid cases: 4952 Invalid: 57 Minimum: 1 Maximum: 6010 Mean: 118.7

Standard deviation: 200.6

### Q10 Main Language spoken at Home (s0\_10)

File: sec0

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 11-98 Valid cases: 5009 Invalid: 0

### Q11 Type of Housing (s0 11)

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-11 Valid cases: 4839 Invalid: 170

### Q12 Number of Rooms in Dwelling (s0 12)

File: sec0

#### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 1-52 Valid cases: 4988 Invalid: 21 Minimum: 1 Maximum: 52 Mean: 3.1

Standard deviation: 3.4

### Q14 Does another HH Share this Dwelling (s0\_14)

File: sec0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 4956 Invalid: 53

### Q0 Are you happy with your life (s1\_0)

File: sec0

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 5009

### Locality of Residence (urbrur)

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-2 Valid cases: 5009 Invalid: 0

### zones in Ghana (threezones)

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-3 Valid cases: 5009 Invalid: 0

### zone and locality (zone\_locality)

File: sec0

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-6 Valid cases: 5009 Invalid: 0

### Household Number (FPrimary)

File: sec0

### Overview

Type: Continuous Format: numeric Width: 16 Decimals: 0

Range: 101001002-110340035

Valid cases: 5009 Invalid: 0

Minimum: 101001002 Maximum: 110340035 Mean: 105320518.8

Standard deviation: 2563969.1

### (wave)

File: sec0

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-1 Valid cases: 5009 Invalid: 0

### **Documentation**

### **Questionnaires**

## Ghana Socio-Economic Panel Survey: Household Instrument Wave One (2009) Part A

Title Ghana Socio-Economic Panel Survey: Household Instrument Wave One (2009) Part A

Country Ghana Language English

Publisher(s) ISSER and EGC

Description This is Part A of the Household Questionnaire for the survey

Filename q-gseps-2009-2010-hh-a.pdf

## Ghana Socio-Economic Panel Survey: Household Instrument Wave One (2009) Part B

Title Ghana Socio-Economic Panel Survey: Household Instrument Wave One (2009) Part B

Country Ghana Language English Publisher(s) ISSER and EGC

Description This is Part B of the Household Questionnaire for the survey

Filename q-gseps-2009-2010-hh-b.pdf

### **Reports**

### Ghana Socioeconomic Panel Survey: Report of the Baseline Survey

Title Ghana Socioeconomic Panel Survey:Report of the Baseline Survey

Author(s) Ernest Aryeetey, Isaac Osei-Akoto, Robert Darko Osei and Christopher Udry

Date 2011 Country Ghana Language English

Publisher(s) ISSER and EGC

Description This is the final report for the survey Filename gseps-w1-2009-2010-report.pdf

### **Technical documents**

## Ghana Socioeconomic Panel Survey: 2009-2010 Household Survey Data: Basic information

Title Ghana Socioeconomic Panel Survey: 2009-2010 Household Survey Data: Basic information

Date 2015 Country Ghana Language English
Publisher(s) ISSER and EGC

Description This document provides basic information on the survey

Filename gseps-2009-2019-info.pdf

### Other materials

## EGC/ISSER Socio-Economic Panel Survey - Baseline Survey 2009: Interviewer's manual

Title EGC/ISSER Socio-Economic Panel Survey - Baseline Survey 2009: Interviewer's manual

Date 2009 Country Ghana Language English Publisher(s) ISSER

Description This is the manual for fieldworkers for the survey

Filename gseps-w1-2009-2019-int-manual.pdf

### **EGC/ISSER Socio-Economic Panel Survey code book**

Title EGC/ISSER Socio-Economic Panel Survey code book

Country Ghana Language English Publisher(s) ISSER

Description This is the list of codes for variable values in the data

Filename gseps-2009-2019-codebook.pdf