# Ghana - Ghana Socioeconomic Panel Survey 2013-2014, Wave 2

Institute of Statistical, Social and Economic Research,

Report generated on: November 12, 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-2013-2014-v1

#### **Version**

VERSION DESCRIPTION
Version 1

PRODUCTION DATE 2018-05-08

#### **Overview**

#### **ABSTRACT**

The Ghana Socioeconomic panel household survey is a joint effort between the Economic Growth Center at Yale University and the Institute of Statistical, Social and Economic Research at Legon (Accra, 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 project, 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.

The data from the second wave of the Ghana Socioeconomic Panel Survey covered a sample of 4,774 households containing 16,356 household members. The second wave was unique in the sense that it tracked movement of households as well as individual within a household. Thus increasing the number of households in the Panel Study due to the nature of the design; tracking wholly moved and split households. A total of 5484 households were selected for the survey comprising of 5009 households from the baseline survey and 475 households from split of households created of which 4774 households were successfully interviewed.

KIND OF DATA
Sample survey data

UNITS OF ANALYSIS Households and individuals

#### Scope

#### **NOTES**

The Household Questionnaire Part A collected on household members, including information on Non-resident Relatives and Spouses.

The Household Questionnaire Part B collected the following data:

Household assets - Farm assets and financial assets

Agricultural production - plot, land tenure, inputs, labor, harvest, crop stores and sales,

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

Household health - Insurance, Anthropometry, Immunization, Activities of Daily Living,

Miscellaneous Health, Health in the Past 2 Weeks, Health in Last 12 Month,

Women's health - fertility and power relations,

Men's health - reproductive health and power relations,

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

Psychology and Social Networking - psychology, personality questions, social networking and information seeking,

Household Consumption and Expenditure and

Housing characteristics

### Coverage

GEOGRAPHIC COVERAGE

The survey provides regionally representative data for the 10 regions of Ghana.

**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	
Economic Growth Center	Yae University	Survey Design

#### **FUNDING**

Name	Abbreviation	Role
Economic Growth Center	EGC	Funder

#### **Metadata Production**

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2021-11-10

DDI DOCUMENT VERSION

1

## Sampling

No content available

## Questionnaires

### **Overview**

The Household Questionnaire for the survey was in two parts, A and B. Questionnaire Part A collected data on household members and Questionnaire Part B collected data on the household and dwelling.

#### **Data Collection**

#### **Data Collection Dates**

StartEndCycle20132010Wave 2

#### **Data Collection Mode**

Face-to-face Interviews

#### **Data Collection Notes**

A 4 weeks (25 days) training for field enumerators was held at Diocesan Pastoral and Training Centre, Koforidua from 19th of January to 12th February 2013 to prepare for the data collection. In all 85 candidates were recruited for the training. This is made up of 20 Supervisors and 65

Interviewers. Recruitment was done with careful consideration for language proficiency and diversity. Consideration was also given to experience in the conduct of household surveys and especially participation in previous ISSER surveys as well as knowledge in Information and Communication Technology (ICT).

Eighteen teams were involved in the data collection. Each of the teams was made up of a Supervisor, and three Primary Interviewers. The Supervisor is responsible for conducting the community survey and collection of GPS data points of facilities and structures of various

institutions. The Primary Interviewers conduct daily interviews with the household. The questionnaire was administered through CAPI technique. Each household was visited four times to complete an interview and each visit was expected to last a maximum of two hours. At the end of every interview encounter, until the last visit, the respondent is made to understand that there will be another visit to the household. This enabled the respondent to agree to an appointment with the interviewer.

#### **Questionnaires**

The Household Questionnaire for the survey was in two parts, A and B. Questionnaire Part A collected data on household members and Questionnaire Part B collected data on the household and dwelling.

#### **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**

## 01a\_consent

Content

Cases 4774

Variable(s) 8

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	FPrimary	FPrimary	discrete	character	
V2	InstanceNumber	InstanceNumber	discrete	numeric	
V3	read_	Read information	discrete	numeric	
V4	consent	Consent given	discrete	numeric	
V5	mainlanguage	Main language	discrete	numeric	
V6	mainlanguageother	Other - specify	discrete	character	
V7	timesmoved	Times moved	discrete	numeric	
V8	happy	Нарру	discrete	numeric	

## 01b2\_preroster

Content

Cases 22613 Variable(s) 31

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V9	FPrimary	FPrimary	discrete	character	
V10	InstanceNumber	InstanceNumber	contin	numeric	
V11	count	count	contin	numeric	
V12	hhmid	hhmid	contin	numeric	
V13	currentmember	currentmember	discrete	numeric	
V14	gendercollect	Gender	discrete	numeric	
V15	agecollect	Est. Age	contin	numeric	
V16	stillmembercollect	Still Member	discrete	numeric	
V17	whynotmember	Why not member	discrete	numeric	
V18	whynotmemberother	Other - specify	discrete	character	
V19	howlongnotmember	How long not member	discrete	numeric	
V20	movedtowhere	Live with who	discrete	numeric	
V21	movedtolocation_class	Classify	discrete	character	
V22	movedtolocation_region	movedtolocation.region	discrete	character	
V23	movedtolocation_district	movedtolocation.district	discrete	character	
V24	movedtolocation_rcode	movedtolocation.rcode	discrete	character	
V25	movedtolocation_dcode	movedtolocation.dcode	discrete	character	
V26	movedtolocation_country	Country	discrete	character	
V27	movedtolocation_countrycode	movedtolocation.countrycode	discrete	character	
V28	joinedwhy	Why joined	discrete	numeric	
V29	joinedwhyother	Other - specify	discrete	character	
V30	joinedhowlong	How long member	discrete	numeric	
V31	joinedfromwhere	Live with who	discrete	numeric	
V32	joinedfromlocation_class	Classify	discrete	character	
V33	joinedfromlocation_region	joinedfromlocation.region	discrete	character	
V34	joinedfromlocation_district	joinedfromlocation.district	discrete	character	
V35	joinedfromlocation_rcode	joinedfromlocation.rcode	discrete	character	
V36	joinedfromlocation_dcode	joinedfromlocation.dcode	discrete	character	

V37	joinedfromlocation_country	Country	discrete	character
V38	joinedfromlocation_countrycode	joinedfromlocation.countrycode	discrete	character
V39	morepeople	More	discrete	numeric

## 01b2\_roster

Content

Cases 16356 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V40	FPrimary	FPrimary	discrete	character	
V41	InstanceNumber	InstanceNumber	contin	numeric	
V42	checkdate	checkdate	discrete	character	
V43	hhmid	hhmid	contin	numeric	
V44	stillmember	stillmember	discrete	numeric	
V45	gender	Gender	discrete	numeric	
V46	dateofbirth	Date of Birth	discrete	character	
V47	yearofbirth	Year of Birth	contin	numeric	
V48	ageyears	Age	contin	numeric	
V49	agemonths	Months	contin	numeric	
V50	decade	Decade	discrete	numeric	
V51	relationship	Relationship with HH head	discrete	numeric	
V52	maritalstatus	Marital Status	discrete	numeric	
V53	rostercheck	Correct Check	discrete	numeric	
V54	rostercheck2	Correct check	discrete	numeric	

## ${\bf 01d\_background}$

Content

Cases 16354 Variable(s) 58

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V55	FPrimary	FPrimary	discrete	character	
V56	InstanceNumber	InstanceNumber	contin	numeric	
V57	hhmid	hhmid	contin	numeric	
V58	age	age	contin	numeric	
V59	gender	gender	discrete	numeric	
V60	maritalstatus	maritalstatus	discrete	numeric	
V61	secstart	Start Section	discrete	numeric	
V62	interviewedid	Interviewed	discrete	numeric	
V63	spouseinhouse	s01d_07 - Spouse lives in house?	discrete	numeric	
V64	spouseid	s01d_08 - Spouse ID	discrete	numeric	
V65	agemarried	s01d_09 - Age at first marriage	contin	numeric	
V66	yearmarried	s01d_11 - Year Married	contin	numeric	
V67	dowrygiven	s01d_10a - Dowry paid	contin	numeric	
V68	dowryreceived	s01d_10b - Dowry received	contin	numeric	
V69	ceremony	s01d_12 - Family contribution	contin	numeric	
V70	religion	s01d_13 - Religion	discrete	numeric	
V71	religionother	s01d_13oth - Religion - other	discrete	character	
V72	whereborn_class	Classify	discrete	character	
V73	whereborn_region	whereborn.region	discrete	character	
V74	whereborn_district	whereborn.district	discrete	character	
V75	whereborn_rcode	whereborn.rcode	discrete	character	
V76	whereborn_dcode	whereborn.dcode	discrete	character	
V77	whereborn_country	Country	discrete	character	
V78	whereborn_countrycode	whereborn.countrycode	discrete	character	
V79	nationality	s01d_15 - Nationality	discrete	numeric	
V80	nationalityother	s01d_15oth - Nationality - other	discrete	character	
V81	ethnicity	s01d_16 - Ethnic Group	discrete	character	
V82	ethnicityother	s01d_16oth - Ethnic Group - other	discrete	character	

V83	fatherinhouse	s01d_17a - Father in House	discrete	numeric
V84	fatherid	s01d_17b - Fathers ID	discrete	numeric
V85	fathereduc	s01d_18 - Fathers education	discrete	numeric
V86	fathereducother	s01d_18oth - Fathers education - other	discrete	character
V87	fatherwork	s01d_19 - Fathers work	discrete	numeric
V88	fatherworkother	s01d_19oth - Fathers work - other	discrete	character
V89	motherinhouse	s01d_20a - Mother in House	discrete	numeric
V90	motherid	s01d_20b - Mothers ID	discrete	numeric
V91	mothereduc	s01d_21 - Mothers education	discrete	numeric
V92	mothereducother	s01d_21oth - Mothers education - other	discrete	character
V93	motherwork	s01d_22 - Mothers work	discrete	numeric
V94	motherworkother	s01d_22oth - Mothers work - other	discrete	character
V95	politicaloffice	s01d_23 - Political office	discrete	numeric
V96	politicalofficeother	s01d_23oth - Political office - other	discrete	character
V97	stillpoloffice	s01d_24 - Still hold	discrete	numeric
V98	traditionaloffice	s01d_25 - Traditional office	discrete	numeric
V99	traditionalofficeother	s01d_25oth - Traditional office - other	discrete	character
V100	stilltradoffice	s01d_26 - Still hold	discrete	numeric
V101	awaylast12	s01d_27 - Away in last 12	discrete	numeric
V102	otherhouse	s01d_29 - Another house member	discrete	numeric
V103	movereason	s01d_30 - Move Reason	discrete	numeric
V104	movereasonother	s01d_30oth - Move Reason - other	discrete	character
V105	movewhere_class	Classify	discrete	character
V106	movewhere_region	movewhere.region	discrete	character
V107	movewhere_district	movewhere.district	discrete	character
V108	movewhere_rcode	movewhere.rcode	discrete	character
V109	movewhere_dcode	movewhere.dcode	discrete	character
V110	movewhere_country	Country	discrete	character
V111	movewhere_countrycode	movewhere.countrycode	discrete	character
V112	secend	SURVEYOR: Press [1] and [ENTER] to end the section	discrete	numeric

## 01e\_employment

Content
Cases 13643
Variable(s) 12
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V113	FPrimary	FPrimary	discrete	character	
V114	InstanceNumber	InstanceNumber	contin	numeric	
V115	secstart	Start Section	discrete	numeric	
V116	hhmid	hhmid	contin	numeric	
V117	interviewedid	Interviewed	discrete	numeric	
V118	screener	Section 1E: Employment - Employment Screener Asking about %pnamearray[pco	contin	numeric	
V119	paidoccupation	Paid Occupation	discrete	numeric	
V120	howmanyjobs	How many jobs?	discrete	numeric	
V121	employment1	Section 1E: Employment   Part i: Main Paid Occupation Last 7 Days Asking	discrete	numeric	
V122	employment2	Section 1E: Employment   Part ii: Second Occupation for Last 7 Days Askin	discrete	numeric	
V123	employment3	Section 1E: Employment   Part iii: Currently UnemployedAsking about %pna	contin	numeric	
V124	secend	Section 1E: Employment Asking about %pnamearray[pcount] SURVEYOR: Press [	discrete	numeric	

## ${\bf 01ea\_employments} creener$

Content

Cases 13643 Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V125	FPrimary	FPrimary	discrete	character	
V126	InstanceNumber	InstanceNumber	contin	numeric	
V127	team	team	discrete	character	
V128	computerid	computerid	discrete	character	
V129	regioncode	regioncode	discrete	character	
V130	regionname	regionname	discrete	character	
V131	eacode	eacode	discrete	character	
V132	eaname	eaname	discrete	character	
V133	districtname	districtname	discrete	character	
V134	communitycode	communitycode	discrete	character	
V135	hhmid	hhmid	contin	numeric	
V136	gender	gender	discrete	numeric	
V137	paidemployed	s01ea_01 - Paid employed	discrete	numeric	
V138	businessowner	s01ea_02 - Business owner	discrete	numeric	
V139	businesscontributor	s01ea_03 - Business worker	discrete	numeric	
V140	farmowner	s01ea_04 - Farm owner	discrete	numeric	
V141	farmcontributor	s01ea_05 - Farm worker	discrete	numeric	
V142	fulltimestudent	s01ea_06 - Full-time student	discrete	numeric	
V143	retiredill	s01ea_07 - Retired or ill	discrete	numeric	
V144	fthomemaker	s01ea_08 - Homemaker	discrete	numeric	
V145	lookingforwork	s01ea_09 - Looking	discrete	numeric	

## 01ei\_employmentmain

Content
Cases 1157
Variable(s) 74
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V146	FPrimary	FPrimary	discrete	character	
V147	InstanceNumber	InstanceNumber	discrete	numeric	
V148	intro	Intro	discrete	numeric	
V149	hhmid	hhmid	discrete	numeric	
V150	maintasks	s01ei_02 - Main tasks	discrete	character	
V151	taskcode	s01ei_03 - ISCO Code	discrete	character	
V152	maintrade	s01ei_04 - Main Trade	discrete	character	
V153	tradecode	s01ei_05 - ISIC Code	discrete	character	
V154	joblengthyears	s01ei_06a - How long doing job? - YEARS	contin	numeric	
V155	joblengthmonths	s01ei_06b - How long doing job? - MONTHS	discrete	numeric	
V156	jobweeksperyear	s01ei_07a - Weeks per year	contin	numeric	
V157	jobdaysperweek	s01ei_07b - Days per week	discrete	numeric	
V158	jobhoursperday	s01ei_07c - Hours per day	contin	numeric	
V159	last7daysperweek	s01ei_08a - Days last week	discrete	numeric	
V160	last7hoursperday	s01ei_08b - Hours per day	contin	numeric	
V161	paid	s01ei_09 - Got paid?	discrete	numeric	
V162	paidamount	s01ei_10 - Paid how much?	contin	numeric	
V163	paidperiod	s01ei_11 - Pay period	discrete	numeric	
V164	paidperiodother	s01ei_11oth - Specify other	discrete	character	
V165	paidother	s01ei_12 - Other payment?	discrete	numeric	
V166	paidothervalue	s01ei_13 - Value	contin	numeric	
V167	paidotherperiod	s01ei_14 - Time period	discrete	numeric	
V168	paidotherperiodother	s01ei_14oth - Specify other	discrete	character	
V169	contract	s01ei_15 - Contract?	discrete	numeric	
V170	unionyesno	s01ei_16 - Formal union?	discrete	numeric	
V171	jobholidays	s01ei_17 - Paid holidays?	discrete	numeric	
V172	jobsickleave	s01ei_18 - Paid sick leave?	discrete	numeric	
V173	jobpension	s01ei_19 - Pension?	discrete	numeric	

V174	jobtaxes	s01ei_20 - Taxes deducted?	discrete	numeric
V175	jobmedcare	s01ei_21 - Free medical?	discrete	numeric
V176	jobsocialsec	s01ei_21_1 - Other benefits?	discrete	numeric
V177	jobwhere	s01ei_22 - Work location	discrete	numeric
V178	jobwhereother	s01ei_22oth - Specify other	discrete	character
V179	jobpeople	s01ei_23 - How many workers	contin	numeric
V180	jobtraining	s01ei_24 - On-the-job training?	discrete	numeric
V181	trainingmonths	s01ei_25a - Training Length - Months	discrete	numeric
V182	trainingweeks	s01ei_25b - Training Length - Weeks	discrete	numeric
V183	trainingdays	s01ei_25c - Training Length - Days	discrete	numeric
V184	trainingtype1	s01ei_26 - Training type	discrete	numeric
V185	trainingtype2	s01ei_26 - Training type	discrete	numeric
V186	trainingtype3	s01ei_26 - Training type	discrete	numeric
V187	trainingtype4	s01ei_26 - Training type	discrete	numeric
V188	trainingtype5	s01ei_26 - Training type	discrete	numeric
V189	trainingtype6	s01ei_26 - Training type	discrete	numeric
V190	trainingtype7	s01ei_26 - Training type	discrete	numeric
V191	trainingtype8	s01ei_26 - Training type	discrete	numeric
V192	trainingtype9	s01ei_26 - Training type	discrete	numeric
V193	trainingtype10	s01ei_26 - Training type	discrete	numeric
V194	trainingtype_ELM_1	Clerical (Code 1)	discrete	numeric
V195	trainingtype_ELM_2	Professional/managerial (Code 2)	discrete	numeric
V196	trainingtype_ELM_3	Computer (Code 3)	discrete	numeric
V197	trainingtype_ELM_4	Marketing (Code 4)	discrete	numeric
V198	trainingtype_ELM_5	Teaching (Code 5)	discrete	numeric
V199	trainingtype_ELM_6	Leadership (Code 6)	discrete	numeric
V200	trainingtype_ELM_7	Medicine (Code 7)	discrete	numeric
V201	trainingtype_ELM_8	Accountancy (Code 8)	discrete	numeric
V202	trainingtype_ELM_9	Skills/trade (Code 9)	discrete	numeric
V203	trainingtype_ELM_95	Other - Specify (Code 95)	discrete	numeric
V204	trainingtypeother	s01ei_26oth - Specify other	discrete	character
V205	trainingpaid1	s01ei_27 - Who paid	discrete	numeric
V206	trainingpaid2	s01ei_27 - Who paid	discrete	numeric
V207	trainingpaid3	s01ei_27 - Who paid	discrete	numeric
V208	trainingpaid4	s01ei_27 - Who paid	discrete	numeric
V209	trainingpaid5	s01ei_27 - Who paid	discrete	numeric
V210	trainingpaid6	s01ei_27 - Who paid	discrete	numeric
V211	trainingpaid_ELM_1	%name entirely (Code 1)	discrete	numeric
V212	trainingpaid_ELM_2	Employer entirely (Code 2)	discrete	numeric
V213	trainingpaid_ELM_3	Both - shared cost (Code 3)	discrete	numeric
V214	trainingpaid_ELM_4	Free (Code 4)	discrete	numeric

V215	trainingpaid_ELM_5	International Agency (Code 5)	discrete	numeric
V216	trainingpaid_ELM_6	Other - Specify (Code 6)	discrete	numeric
V217	trainingpaidother	s01ei_27oth - Specify other	discrete	character
V218	traininglose	s01ei_28 - Training penalty?	discrete	numeric
V219	traininglosewhat	s01ei_29 - How much?	discrete	numeric

## **01eii\_employmentsecondary**

Content			
Cases	15		
Variable(s)	77		
Structure	Type: Keys: ()		
Version			
Producer			
Missing Data			

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V220	FPrimary	FPrimary	discrete	character	
V221	InstanceNumber	InstanceNumber	discrete	numeric	
V222	intro	Intro	discrete	numeric	
V223	hhmid	hhmid	discrete	numeric	
V224	secondaryjob	s01eii_30 - Secondary job?	discrete	numeric	
V225	maintasks	s01eii_31 - Main tasks	discrete	character	
V226	taskcode	s01eii_32 - ISCO Code	discrete	character	
V227	maintrade	s01eii_33 - Main Trade	discrete	character	
V228	tradecode	s01eii_34 - ISIC Code	discrete	character	
V229	joblengthyears	s01eii_35a - How long doing job? - YEARS	discrete	numeric	
V230	joblengthmonths	s01eii_35b - How long doing job? - MONTHS	discrete	numeric	
V231	jobweeksperyear	s01eii_36a - Weeks per year	contin	numeric	
V232	jobdaysperweek	s01eii_36b - Days per week	discrete	numeric	
V233	jobhoursperday	s01eii_36c - Hours per day	discrete	numeric	
V234	last7daysperweek	s01eii_37a - Days last week	discrete	numeric	
V235	last7hoursperday	s01eii_37b - Hours per day	discrete	numeric	
V236	workboth	s01eii_38 - workboth	discrete	numeric	
V237	workbothhours	s01eii_39 - Hours at both	discrete	numeric	
V238	paid	s01eii_40 - Got paid?	discrete	numeric	
V239	paidamount	s01eii_41 - Able to work both	discrete	numeric	
V240	paidperiod	s01eii_42 - Pay period	discrete	numeric	
V241	paidperiodother	s01eii_42oth - Specify other	discrete	character	
V242	paidother	s01eii_43 - Other payment?	discrete	numeric	
V243	paidothervalue	s01eii_44 - Value	contin	numeric	
V244	paidotherperiod	s01eii_45 - Time period	discrete	numeric	
V245	paidotherperiodother	s01eii_45oth - Specify other	discrete	character	
V246	contract	s01eii_46 - Contract?	discrete	numeric	
V247	unionyesno	s01eii_47 - Formal union?	discrete	numeric	

V248	jobholidays	s01eii_48 - Paid holidays?	discrete	numeric
V249	jobsickleave	s01eii_49 - Paid sick leave?	discrete	numeric
V250	jobpension	s01eii_50 - Pension?	discrete	numeric
V251	jobtaxes	s01eii_51 - Taxes deducted?	discrete	numeric
V252	jobmedcare	s01eii_52 - Free medical?	discrete	numeric
V253	jobsocialsec	s01eii_53 - Other benefits?	discrete	numeric
V254	jobwhere	s01eii_54 - Work location	discrete	numeric
V255	jobwhereother	s01eii_54oth - Specify other	discrete	character
V256	jobpeople	s01eii_55 - Workers at job	contin	numeric
V257	jobtraining	s01eii_56 - On-the-job training?	discrete	numeric
V258	trainingmonths	s01eii_57a - Training Length - Months	discrete	numeric
V259	trainingweeks	s01eii_57b - Training Length - Weeks	discrete	numeric
V260	trainingdays	s01eii_57c - Training Length - Days	discrete	numeric
V261	trainingtype1	s01eii_58 - Training type	discrete	numeric
V262	trainingtype2	s01eii_58 - Training type	discrete	numeric
V263	trainingtype3	s01eii_58 - Training type	discrete	numeric
V264	trainingtype4	s01eii_58 - Training type	discrete	numeric
V265	trainingtype5	s01eii_58 - Training type	discrete	numeric
V266	trainingtype6	s01eii_58 - Training type	discrete	numeric
V267	trainingtype7	s01eii_58 - Training type	discrete	numeric
V268	trainingtype8	s01eii_58 - Training type	discrete	numeric
V269	trainingtype9	s01eii_58 - Training type	discrete	numeric
V270	trainingtype10	s01eii_58 - Training type	discrete	numeric
V271	trainingtype_ELM_1	Clerical (Code 1)	discrete	numeric
V272	trainingtype_ELM_2	Professional/managerial (Code 2)	discrete	numeric
V273	trainingtype_ELM_3	Computer (Code 3)	discrete	numeric
V274	trainingtype_ELM_4	Marketing (Code 4)	discrete	numeric
V275	trainingtype_ELM_5	Teaching (Code 5)	discrete	numeric
V276	trainingtype_ELM_6	Leadership (Code 6)	discrete	numeric
V277	trainingtype_ELM_7	Medicine (Code 7)	discrete	numeric
V278	trainingtype_ELM_8	Accountancy (Code 8)	discrete	numeric
V279	trainingtype_ELM_9	Skills/trade (Code 9)	discrete	numeric
V280	trainingtype_ELM_95	Other - Specify (Code 95)	discrete	numeric
V281	trainingtypeother	s01eii_58oth - Specify other	discrete	character
V282	trainingpaid1	s01eii_59 - Who paid	discrete	numeric
V283	trainingpaid2	s01eii_59 - Who paid	discrete	numeric
V284	trainingpaid3	s01eii_59 - Who paid	discrete	numeric
V285	trainingpaid4	s01eii_59 - Who paid	discrete	numeric
V286	trainingpaid5	s01eii_59 - Who paid	discrete	numeric
V287	trainingpaid6	s01eii_59 - Who paid	discrete	numeric
V288	trainingpaid_ELM_1	%name entirely (Code 1)	discrete	numeric

V289	trainingpaid_ELM_2	Employer entirely (Code 2)	discrete	numeric
V290	trainingpaid_ELM_3	Both - shared cost (Code 3)	discrete	numeric
V291	trainingpaid_ELM_4	Free (Code 4)	discrete	numeric
V292	trainingpaid_ELM_5	International Agency (Code 5)	discrete	numeric
V293	trainingpaid_ELM_6	Other - Specify (Code 6)	discrete	numeric
V294	trainingpaidother	s01eii_59oth - Specify other	discrete	character
V295	traininglose	s01eii_60 - Training penalty?	discrete	numeric
V296	traininglosewhat	s01eii_61 - How much?	discrete	numeric

## 01eiii\_unemployed

Content
Cases 12486
Variable(s) 22
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V297	FPrimary	FPrimary	discrete	character	
V298	InstanceNumber	InstanceNumber	contin	numeric	
V299	intro	Intro	discrete	numeric	
V300	hhmid	hhmid	contin	numeric	
V301	availableforwork	s01eiii_63 - Available for work?	discrete	numeric	
V302	effortforwork	s01eiii_64 - Effort to find work?	discrete	numeric	
V303	availablewhynot	s01eiii_65 - Why no effort?	discrete	numeric	
V304	availablewhynotother	s01eiii_65oth - Specify other	discrete	character	
V305	lookworkwhere1	s01eiii_66 - Looked where?	discrete	numeric	
V306	lookworkwhere2	s01eiii_66 - Looked where?	discrete	numeric	
V307	lookworkwhere3	s01eiii_66 - Looked where?	discrete	numeric	
V308	lookworkwhere_ELM_1	Applied to prospective employer (Code 1)	discrete	numeric	
V309	lookworkwhere_ELM_2	Checked at farms/factories/work sites (Code 2)	discrete	numeric	
V310	lookworkwhere_ELM_3	Asked friends and relatives (Code 3)	discrete	numeric	
V311	lookworkwhere_ELM_4	Took action to start business (capital, land, equipment, etc.) (Code 4)	discrete	numeric	
V312	lookworkwhere_ELM_5	Took action to start agricultural activity (Code 5)	discrete	numeric	
V313	lookworkwhere_ELM_6	Upgrading skills (Code 6)	discrete	numeric	
V314	lookworkwhere_ELM_7	Newspaper adverts (Code 7)	discrete	numeric	
V315	lookworkwhere_ELM_8	Searched employer services (Code 8)	discrete	numeric	
V316	lookworktype	s01eiii_67 - Looked for what	discrete	numeric	
V317	lookworktime	s01eiii_68 - How long looking?	discrete	numeric	
V318	lowestdailywage	s01eiii_72 - Lowest daily wage	contin	numeric	

## **01fi\_generaleducation**

Content
Cases 15316
Variable(s) 74
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V319	FPrimary	FPrimary	discrete	character	
V320	InstanceNumber	InstanceNumber	contin	numeric	
V321	intro	Intro	discrete	numeric	
V322	hhmid	hhmid	contin	numeric	
V323	gender	gender	discrete	numeric	
V324	attended	s01fi_02 - Ever Attended School	discrete	numeric	
V325	highestgrade	s01fi_03 - Highest Grade	discrete	numeric	
V326	highestgradeother	s01fi_03oth - Specify other	discrete	character	
V327	highestqual	s01fi_04 - Highest Qualification	discrete	numeric	
V328	highestqualother	s01fi_04oth - Specify other	discrete	character	
V329	attendedlast12	s01fi_05 - Attend Last 12 Months?	discrete	numeric	
V330	attendingstill	s01fi_06 - Still in school?	discrete	numeric	
V331	schooltype	s01fi_07 - School Type	discrete	numeric	
V332	currentgrade	s01fi_08 - Current grade	discrete	numeric	
V333	currentgradeother	s01fi_08oth - Specify other	discrete	character	
V334	boarding	Boarding school	discrete	numeric	
V335	travelschoolhours	s01fi_09a - Daily travel time	contin	numeric	
V336	travelschoolminutes	s01fi_09b - Minutes	contin	numeric	
V337	classhours	s01fi_10a - Class last week	contin	numeric	
V338	classminutes	s01fi_10b - Minutes	contin	numeric	
V339	missedhours	s01fi_11a - Missed last week	contin	numeric	
V340	missedminutes	s01fi_11b - Minutes	contin	numeric	
V341	homeworkhours	s01fi_12a - Homework last week	contin	numeric	
V342	homeworkminutes	s01fi_12b - Minutes	contin	numeric	
V343	last12schoolfees	s01fi_13 - Last Year Fees	contin	numeric	
V344	last12pta	s01fi_14 - Last Year PTA	contin	numeric	
V345	last12uniforms	s01fi_15 - Last Year Uniform	contin	numeric	
V346	last12books	s01fi_16 - Last Year Books	contin	numeric	

V347	last12transport	s01fi_17 - Last Year Transport	contin	numeric
V348	last12foodboard	s01fi_18 - Last Year Boarding	contin	numeric
V349	last12extraclass	s01fi_19 - Last Year Extra	contin	numeric
V350	last12inkind	s01fi_20 - Last Year In-Kind	contin	numeric
V351	last12totalexpend	s01fi_21 - Last Year Total	contin	numeric
V352	whopaid	s01fi_22 - Who Paid Most	discrete	numeric
V353	whopaidother	s01fi_22oth - Specify other	discrete	character
V354	last12scholarship	s01fi_23 - Last Year Scholarship	discrete	numeric
V355	last12scholarshipamt	s01fi_24 - Scholarship Amount	contin	numeric
V356	booksaccess	s01fi_25 - Access to books?	discrete	numeric
V357	bookshow1	s01fi_26 - How Obtain Books	discrete	numeric
V358	bookshow2	s01fi_26 - How Obtain Books	discrete	numeric
V359	bookshow3	s01fi_26 - How Obtain Books	discrete	numeric
V360	bookshow4	s01fi_26 - How Obtain Books	discrete	numeric
V361	bookshow5	s01fi_26 - How Obtain Books	discrete	numeric
V362	bookshow6	s01fi_26 - How Obtain Books	discrete	numeric
V363	bookshow7	s01fi_26 - How Obtain Books	discrete	numeric
V364	bookshow_ELM_1	Provided by school, can take home (Code 1)	discrete	numeric
V365	bookshow_ELM_2	Provided by school, cannot take home (Code 2)	discrete	numeric
V366	bookshow_ELM_3	Newly purchased from the school (Code 3)	discrete	numeric
V367	bookshow_ELM_4	Newly purchased from private market (Code 4)	discrete	numeric
V368	bookshow_ELM_5	Gift (Code 5)	discrete	numeric
V369	bookshow_ELM_6	Passed down from older sibling (Code 6)	discrete	numeric
V370	bookshow_ELM_95	Other – specify (Code 95)	discrete	numeric
V371	bookshowother	s01fi_26oth - Specify other	discrete	character
V372	feedingprogram	s01fi_27 - Feeding program	discrete	numeric
V373	mealsatschool1	s01fi_28 - Which meals	discrete	numeric
V374	mealsatschool2	s01fi_28 - Which meals	discrete	numeric
V375	mealsatschool3	s01fi_28 - Which meals	discrete	numeric
V376	mealsatschool4	s01fi_28 - Which meals	discrete	numeric
V377	mealsatschool_ELM_1	Breakfast (Code 1)	discrete	numeric
V378	mealsatschool_ELM_2	Snack (Code 2)	discrete	numeric
V379	mealsatschool_ELM_3	Lunch (Code 3)	discrete	numeric
V380	mealsatschool_ELM_4	Supper (Code 4)	discrete	numeric
V381	mealsatschoolperweek	s01fi_29 - Times per week	contin	numeric
V382	schooltransport	s01fi_30 - Transport to school	discrete	numeric
V383	schooltransportother	s01fi_30oth - Specify other	discrete	character
V384	schoolinlist	schoolinlist	discrete	numeric
V385	schoolcode	s01fi_31b - School code	discrete	character
V386	oneteacher	s01fi_32 - One teacher?	discrete	numeric
V387	teachercode	teachercode	discrete	character

V388	teacherabsent	s01fi_34 - Teacher Absent	contin	numeric
V389	englangteachercode	englangteachercode	discrete	character
V390	englangteacherabsent	s01fi_36 - English Teacher Absent	contin	numeric
V391	mathteachercode	mathteachercode	discrete	character
V392	mathteacherabsent	s01fi_38 - Math Teacher Absent	contin	numeric

## 01fii\_edcareer

Content
Cases 8221
Variable(s) 22
Structure Type:
Keys: ()
Version

Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V393	FPrimary	FPrimary	discrete	character	
V394	InstanceNumber	InstanceNumber	contin	numeric	
V395	intro	Intro	discrete	numeric	
V396	hhmid	hhmid	contin	numeric	
V397	techcompvocever	s01fii_39 - Ever Attended Tech/Comp/Voc	discrete	numeric	
V398	techcompvochowlong	s01fii_40 - How Long	discrete	numeric	
V399	highestcert	s01fii_41 - Highest Certificate	discrete	numeric	
V400	highestcertother	s01fii_41oth - Specify other	discrete	character	
V401	techcompvoctype	s01fii_42 - Public or Private?	discrete	numeric	
V402	tertiaryever	s01fii_43 - Attended Tertiary?	discrete	numeric	
V403	tertiaryyears	s01fii_44 - How many years?	discrete	numeric	
V404	highestinst	s01fii_45 - Highest Institution	discrete	numeric	
V405	highestinstother	s01fii_45oth - Specify other	discrete	character	
V406	highestachieved	s01fii_46 - Highest Qualification	discrete	numeric	
V407	highestachievedother	s01fii_46oth - Specify other	discrete	character	
V408	tertiarytype	s01fii_47 - Public or Private?	discrete	numeric	
V409	repeatgradeever	s01fii_48 - Ever repeat grade?	discrete	numeric	
V410	repeatgradetimes	s01fii_49 - How many times?	discrete	numeric	
V411	skipgradeever	s01fii_50 - Ever skip grade?	discrete	numeric	
V412	skipgradetimes	s01fii_51 - How many times?	discrete	numeric	
V413	majorfield	s01fii_52 - Major field of study	discrete	numeric	
V414	majorfieldother	s01fii_52oth - Specify other	discrete	character	

## 01fiii\_literacy

Content
Cases 14523
Variable(s) 121
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V415	FPrimary	FPrimary	discrete	character	
V416	InstanceNumber	InstanceNumber	contin	numeric	
V417	intro	Intro	discrete	numeric	
V418	hhmid	hhmid	contin	numeric	
V419	ghanlangread1	s01fiii_53a - Ghanaian Language Read	discrete	numeric	
V420	ghanlangread2	s01fiii_53a - Ghanaian Language Read	discrete	numeric	
V421	ghanlangread3	s01fiii_53a - Ghanaian Language Read	discrete	numeric	
V422	ghanlangread4	s01fiii_53a - Ghanaian Language Read	discrete	numeric	
V423	ghanlangread5	s01fiii_53a - Ghanaian Language Read	discrete	numeric	
V424	ghanlangread_ELM_0	None (Code 0)	discrete	numeric	
V425	ghanlangread_ELM_3	Asante (Code 3)	discrete	numeric	
V426	ghanlangread_ELM_4	Fanti (Code 4)	discrete	numeric	
V427	ghanlangread_ELM_5	Akuapem (Code 5)	discrete	numeric	
V428	ghanlangread_ELM_6	Kwahu (Code 6)	discrete	numeric	
V429	ghanlangread_ELM_7	Brong/Banda (Code 7)	discrete	numeric	
V430	ghanlangread_ELM_8	Nzema (Code 8)	discrete	numeric	
V431	ghanlangread_ELM_9	Ga (Code 9)	discrete	numeric	
V432	ghanlangread_ELM_10	Dangme (Code 10)	discrete	numeric	
V433	ghanlangread_ELM_11	Ewe (Code 11)	discrete	numeric	
V434	ghanlangread_ELM_12	Guan (Code 12)	discrete	numeric	
V435	ghanlangread_ELM_13	Buli (Code 13)	discrete	numeric	
V436	ghanlangread_ELM_14	Mamprusi (Code 14)	discrete	numeric	
V437	ghanlangread_ELM_15	Frafra/Gruni (Code 15)	discrete	numeric	
V438	ghanlangread_ELM_16	Kassene Nankana (Code 16)	discrete	numeric	
V439	ghanlangread_ELM_17	Dagbani (Code 17)	discrete	numeric	
V440	ghanlangread_ELM_18	Wali/Dagaari (Code 18)	discrete	numeric	
V441	ghanlangread_ELM_19	Sissala (Code 19)	discrete	numeric	
V442	ghanlangread_ELM_20	Kokomba (Code 20)	discrete	numeric	

V443	ghanlangread_ELM_22	Nanumba (Code 22)	discrete	numeric
V444	ghanlangread_ELM_24	Gonja (Code 24)	discrete	numeric
V445	ghanlangread_ELM_25	Kusasi (Code 25)	discrete	numeric
V446	ghanlangread_ELM_26	Ahanta (Code 26)	discrete	numeric
V447	ghanlangread_ELM_27	Assin/ Asen (Code 27)	discrete	numeric
V448	ghanlangread_ELM_28	Hausa (Code 28)	discrete	numeric
V449	ghanlangread_ELM_29	Sefwi (Code 29)	discrete	numeric
V450	ghanlangread_ELM_95	Other - specify (Code 95)	discrete	numeric
V451	ghanlangreadother	s01fiii_53aoth - Other - specify	discrete	character
V452	ghanlangreadbest	s01fiii_53b - Most proficient	discrete	numeric
V453	ghanlangreadbestother	s01fiii_53both - Other - specify	discrete	character
V454	ghanlangwrite1	s01fiii_54a - Ghanaian Language Write	discrete	numeric
V455	ghanlangwrite2	s01fiii_54a - Ghanaian Language Write	discrete	numeric
V456	ghanlangwrite3	s01fiii_54a - Ghanaian Language Write	discrete	numeric
V457	ghanlangwrite4	s01fiii_54a - Ghanaian Language Write	discrete	numeric
V458	ghanlangwrite5	s01fiii_54a - Ghanaian Language Write	discrete	numeric
V459	ghanlangwrite_ELM_0	None (Code 0)	discrete	numeric
V460	ghanlangwrite_ELM_3	Asante (Code 3)	discrete	numeric
V461	ghanlangwrite_ELM_4	Fanti (Code 4)	discrete	numeric
V462	ghanlangwrite_ELM_5	Akuapem (Code 5)	discrete	numeric
V463	ghanlangwrite_ELM_6	Kwahu (Code 6)	discrete	numeric
V464	ghanlangwrite_ELM_7	Brong/Banda (Code 7)	discrete	numeric
V465	ghanlangwrite_ELM_8	Nzema (Code 8)	discrete	numeric
V466	ghanlangwrite_ELM_9	Ga (Code 9)	discrete	numeric
V467	ghanlangwrite_ELM_10	Dangme (Code 10)	discrete	numeric
V468	ghanlangwrite_ELM_11	Ewe (Code 11)	discrete	numeric
V469	ghanlangwrite_ELM_12	Guan (Code 12)	discrete	numeric
V470	ghanlangwrite_ELM_13	Buli (Code 13)	discrete	numeric
V471	ghanlangwrite_ELM_14	Mamprusi (Code 14)	discrete	numeric
V472	ghanlangwrite_ELM_15	Frafra/Gruni (Code 15)	discrete	numeric
V473	ghanlangwrite_ELM_16	Kassene Nankana (Code 16)	discrete	numeric
V474	ghanlangwrite_ELM_17	Dagbani (Code 17)	discrete	numeric
V475	ghanlangwrite_ELM_18	Wali/Dagaari (Code 18)	discrete	numeric
V476	ghanlangwrite_ELM_19	Sissala (Code 19)	discrete	numeric
V477	ghanlangwrite_ELM_20	Kokomba (Code 20)	discrete	numeric
V478	ghanlangwrite_ELM_22	Nanumba (Code 22)	discrete	numeric
V479	ghanlangwrite_ELM_24	Gonja (Code 24)	discrete	numeric
V480	ghanlangwrite_ELM_25	Kusasi (Code 25)	discrete	numeric
V481	ghanlangwrite_ELM_26	Ahanta (Code 26)	discrete	numeric
V482	ghanlangwrite_ELM_27	Assin/ Asen (Code 27)	discrete	numeric
V483	ghanlangwrite_ELM_28	Hausa (Code 28)	discrete	numeric

V484	ghanlangwrite_ELM_29	Sefwi (Code 29)	discrete	numeric
V485	ghanlangwrite_ELM_95	Other - specify (Code 95)	discrete	numeric
V486	ghanlangwriteother	s01fiii_54aoth - Other - specify	discrete	character
V487	ghanlangwritebest	s01fiii_54b - Most proficient	discrete	numeric
V488	ghanlangwritebestother	s01fiii_54both - Other - specify	discrete	character
V489	readenglish	s01fiii_55 - Read English	discrete	numeric
V490	writeenglish	s01fiii_56 - Write English	discrete	numeric
V491	mostfluent1	s01fiii_57 - Most fluent language	discrete	numeric
V492	mostfluent2	s01fiii_57 - Most fluent language	discrete	numeric
V493	mostfluent3	s01fiii_57 - Most fluent language	discrete	numeric
V494	mostfluent4	s01fiii_57 - Most fluent language	discrete	numeric
V495	mostfluent_ELM_0	None (Code 0)	discrete	numeric
V496	mostfluent_ELM_3	Asante (Code 3)	discrete	numeric
V497	mostfluent_ELM_4	Fanti (Code 4)	discrete	numeric
V498	mostfluent_ELM_5	Akuapem (Code 5)	discrete	numeric
V499	mostfluent_ELM_6	Kwahu (Code 6)	discrete	numeric
V500	mostfluent_ELM_7	Brong/Banda (Code 7)	discrete	numeric
V501	mostfluent_ELM_8	Nzema (Code 8)	discrete	numeric
V502	mostfluent_ELM_9	Ga (Code 9)	discrete	numeric
V503	mostfluent_ELM_10	Dangme (Code 10)	discrete	numeric
V504	mostfluent_ELM_11	Ewe (Code 11)	discrete	numeric
V505	mostfluent_ELM_12	Guan (Code 12)	discrete	numeric
V506	mostfluent_ELM_13	Buli (Code 13)	discrete	numeric
V507	mostfluent_ELM_14	Mamprusi (Code 14)	discrete	numeric
V508	mostfluent_ELM_15	Frafra/Gruni (Code 15)	discrete	numeric
V509	mostfluent_ELM_16	Kassene Nankana (Code 16)	discrete	numeric
V510	mostfluent_ELM_17	Dagbani (Code 17)	discrete	numeric
V511	mostfluent_ELM_18	Wali/Dagaari (Code 18)	discrete	numeric
V512	mostfluent_ELM_19	Sissala (Code 19)	discrete	numeric
V513	mostfluent_ELM_20	Kokomba (Code 20)	discrete	numeric
V514	mostfluent_ELM_22	Nanumba (Code 22)	discrete	numeric
V515	mostfluent_ELM_24	Gonja (Code 24)	discrete	numeric
V516	mostfluent_ELM_25	Kusasi (Code 25)	discrete	numeric
V517	mostfluent_ELM_26	Ahanta (Code 26)	discrete	numeric
V518	mostfluent_ELM_27	Assin/ Asen (Code 27)	discrete	numeric
V519	mostfluent_ELM_28	Hausa (Code 28)	discrete	numeric
V520	mostfluent_ELM_29	Sefwi (Code 29)	discrete	numeric
V521	mostfluent_ELM_95	Other - specify (Code 95)	discrete	numeric
V522	mostfluentother	s01fiii_57oth - Other - specify	discrete	character
V523	writtencalculations	s01fiii_58 - Written Calculations	discrete	numeric
V524	litcourseever	s01fiii_59 - Literacy Course?	discrete	numeric

V525	litcoursemonths	s01fiii_61 - For how long	contin	numeric
V526	apprenticeever	s01fiii_62 - Apprentice	discrete	numeric
V527	apprenticehowlong	s01fiii_63 - Apprenticeship Length	contin	numeric
V528	apprenticedescrip	Trade description	discrete	character
V529	apprenticeindustry	s01fiii_64 - Apprentice Industry	discrete	character
V530	apprenticecode	s01fiii_65 - Apprentice Code	discrete	character
V531	apprenticepay	s01fiii_66 - Pay for Apprenticeship?	discrete	numeric
V532	apprenticepayhowmuch	s01fiii_67 - How much?	contin	numeric
V533	shorttrainever	s01fiii_68 - Short training course?	discrete	numeric
V534	shorttrainsubject	s01fiii_69 - Subject	discrete	numeric
V535	shorttrainsubjectother	s01fiii_69oth - Specify other	discrete	character

## 01gi\_immigration

Content

Cases 13644

Variable(s) 21

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V536	FPrimary	FPrimary	discrete	character	
V537	InstanceNumber	InstanceNumber	contin	numeric	
V538	intro	Intro	discrete	numeric	
V539	hhmid	hhmid	contin	numeric	
V540	bornhere	s01gi_00 - Born here	discrete	numeric	
V541	movedyears	s01gi_02a - Length in this place - YEARS	contin	numeric	
V542	movedmonths	s01gi_02b - Length in this place - MONTHS	contin	numeric	
V543	stayforyear	s01gi_03 - Stay for one year?	discrete	numeric	
V544	reasonformove	s01gi_04 - Reason for moving here	discrete	numeric	
V545	reasonformoveother	reasonformoveother	discrete	character	
V546	whereborn_class	Classify	discrete	character	
V547	whereborn_region	whereborn.region	discrete	character	
V548	whereborn_district	whereborn.district	discrete	character	
V549	whereborn_rcode	whereborn.rcode	discrete	character	
V550	whereborn_dcode	whereborn.dcode	discrete	character	
V551	whereborn_country	Country	discrete	character	
V552	whereborn_countrycode	whereborn.countrycode	discrete	character	
V553	xjobbefore	Job at previous place	discrete	numeric	
V554	wagesjobbefore	s01gi_08 - Wages at last place	contin	numeric	
V555	xjobcurrent	Job here	discrete	numeric	
V556	wagescurrent	s01gi_09 - Wages at first job here	contin	numeric	

## 01gii\_migrationhistory

Content
Cases 4332
Variable(s) 24
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V557	FPrimary	FPrimary	discrete	character	
V558	InstanceNumber	InstanceNumber	contin	numeric	
V559	hhmid	hhmid	discrete	numeric	
V560	gender	gender	discrete	numeric	
V561	mregion	mregion	discrete	character	
V562	mdistrict	mdistrict	discrete	character	
V563	mrcode	mrcode	discrete	character	
V564	mdcode	mdcode	discrete	character	
V565	mcountry	mcountry	discrete	character	
V566	mcountrycode	mcountrycode	discrete	character	
V567	ageatmoveto	s01gii_19 - Age at move to place	contin	numeric	
V568	ageatmovefrom	s01gii_20 - Age at move away from place	contin	numeric	
V569	whymove	s01gii_21 - Reason for move	discrete	numeric	
V570	whymoveother	s01gii_21 - Other - specify	discrete	character	
V571	whodidknow	s01gii_22 - Who they knew at place	discrete	numeric	
V572	workatplace	s01gii_23 - Work at this place?	discrete	numeric	
V573	jobhowfind	s01gii_24 - How found job	discrete	numeric	
V574	supportenroute	s01gii_25 - Support during move	discrete	numeric	
V575	howlongjob	s01gii_26 - How long to find job?	contin	numeric	
V576	workforfamily	s01gii_27 - Work for family member?	discrete	numeric	
V577	mainduties	Main duties	discrete	character	
V578	maindutiescode	s01gii_28 - Main Duties Code	discrete	character	
V579	industrydest	s01gii_29 - Industry	discrete	character	
V580	industrydestcode	Main Duties Code	discrete	character	

### 02a\_nr\_relatives

Content

Cases 4774

Variable(s) 68

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V581	FPrimary	FPrimary	discrete	character	
V582	InstanceNumber	InstanceNumber	discrete	numeric	
V583	secstart	Start Section	discrete	numeric	
V584	oldrelatives	Section 2 - Non-Resident rels and Relatives - Part A: Non-Resident Relatives - C	discrete	numeric	
V585	anynewrels	Any non-resident relatives	discrete	numeric	
V586	listrelatives	List of absent relatives	discrete	numeric	
V587	masterrelativelist1_nrrelid	masterrelativelist[1].nrrelid	discrete	numeric	
V588	nrrelrelationship	master relative list [1]. nr rel relationship	discrete	numeric	
V589	masterrelativelist1_hhmid	masterrelativelist[1].hhmid	contin	numeric	
V590	masterrelativelist2_nrrelid	masterrelativelist[2].nrrelid	discrete	numeric	
V591	nrrelrelationship2	masterrelativelist[2].nrrelrelationship	discrete	numeric	
V592	masterrelativelist2_hhmid	masterrelativelist[2].hhmid	contin	numeric	
V593	masterrelativelist3_nrrelid	masterrelativelist[3].nrrelid	discrete	numeric	
V594	nrrelrelationship3	master relative list [3]. nr rel relationship	discrete	numeric	
V595	masterrelativelist3_hhmid	masterrelativelist[3].hhmid	contin	numeric	
V596	masterrelativelist4_nrrelid	masterrelativelist[4].nrrelid	discrete	numeric	
V597	nrrelrelationship4	master relative list [4]. nr rel relationship	discrete	numeric	
V598	masterrelativelist4_hhmid	masterrelativelist[4].hhmid	contin	numeric	
V599	masterrelativelist5_nrrelid	masterrelativelist[5].nrrelid	discrete	numeric	
V600	nrrelrelationship5	$master relative list \cite{Listed}. nr rel relationship$	discrete	numeric	
V601	masterrelativelist5_hhmid	masterrelativelist[5].hhmid	contin	numeric	
V602	masterrelativelist6_nrrelid	masterrelativelist[6].nrrelid	discrete	numeric	
V603	nrrelrelationship6	masterrelativelist[6].nrrelrelationship	discrete	numeric	
V604	masterrelativelist6_hhmid	masterrelativelist[6].hhmid	contin	numeric	
V605	masterrelativelist7_nrrelid	masterrelativelist[7].nrrelid	discrete	numeric	
V606	nrrelrelationship7	$master relative list \cite{Matter}. In relationship$	discrete	numeric	
V607	masterrelativelist7_hhmid	masterrelativelist[7].hhmid	discrete	numeric	
V608	masterrelativelist8_nrrelid	masterrelativelist[8].nrrelid	discrete	numeric	

V609	nrrelrelationship8	masterrelativelist[8].nrrelrelationship	discrete	numeric
V610	masterrelativelist8_hhmid	masterrelativelist[8].hhmid	discrete	numeric
V611	masterrelativelist9_nrrelid	masterrelativelist[9].nrrelid	discrete	numeric
V612	nrrelrelationship9	masterrelativelist[9].nrrelrelationship	discrete	numeric
V613	masterrelativelist9_hhmid	masterrelativelist[9].hhmid	discrete	numeric
V614	masterrelativelist10_nrrelid	masterrelativelist[10].nrrelid	discrete	numeric
V615	nrrelrelationship10	masterrelativelist[10].nrrelrelationship	discrete	numeric
V616	masterrelativelist10_hhmid	masterrelativelist[10].hhmid	discrete	numeric
V617	masterrelativelist11_nrrelid	masterrelativelist[11].nrrelid	discrete	numeric
V618	nrrelrelationship11	master relative list [11]. nr rel relationship	discrete	numeric
V619	masterrelativelist11_hhmid	masterrelativelist[11].hhmid	discrete	numeric
V620	$master relative list 12\_nr relid$	masterrelativelist[12].nrrelid	discrete	numeric
V621	nrrelrelationship12	masterrelativelist[12].nrrelrelationship	discrete	numeric
V622	masterrelativelist12_hhmid	masterrelativelist[12].hhmid	discrete	numeric
V623	masterrelativelist13_nrrelid	masterrelativelist[13].nrrelid	discrete	numeric
V624	nrrelrelationship13	$master relative list \hbox{\tt [13]}. nr rel relations hip$	discrete	numeric
V625	masterrelativelist13_hhmid	masterrelativelist[13].hhmid	discrete	numeric
V626	masterrelativelist14_nrrelid	masterrelativelist[14].nrrelid	discrete	numeric
V627	nrrelrelationship14	masterrelativelist[14].nrrelrelationship	discrete	numeric
V628	masterrelativelist14_hhmid	masterrelativelist[14].hhmid	discrete	numeric
V629	masterrelativelist15_nrrelid	masterrelativelist[15].nrrelid	discrete	numeric
V630	nrrelrelationship15	master relative list [15]. nr rel relationship	discrete	numeric
V631	masterrelativelist15_hhmid	masterrelativelist[15].hhmid	discrete	numeric
V632	masterrelativelist16_nrrelid	masterrelativelist[16].nrrelid	discrete	numeric
V633	nrrelrelationship16	master relative list [16]. nr rel relationship	discrete	numeric
V634	masterrelativelist16_hhmid	masterrelativelist[16].hhmid	discrete	numeric
V635	masterrelativelist17_nrrelid	masterrelativelist[17].nrrelid	discrete	numeric
V636	nrrelrelationship17	masterrelativelist[17].nrrelrelationship	discrete	numeric
V637	masterrelativelist17_hhmid	masterrelativelist[17].hhmid	discrete	numeric
V638	masterrelativelist18_nrrelid	masterrelativelist[18].nrrelid	discrete	numeric
V639	nrrelrelationship18	masterrelativelist[18].nrrelrelationship	discrete	numeric
V640	masterrelativelist18_hhmid	masterrelativelist[18].hhmid	discrete	numeric
V641	masterrelativelist19_nrrelid	masterrelativelist[19].nrrelid	discrete	numeric
V642	nrrelrelationship19	master relative list [19]. nr rel relationship	discrete	numeric
V643	masterrelativelist19_hhmid	masterrelativelist[19].hhmid	discrete	numeric
V644	masterrelativelist20_nrrelid	masterrelativelist[20].nrrelid	discrete	numeric
V645	nrrelrelationship20	masterrelativelist[20].nrrelrelationship	discrete	numeric
V646	masterrelativelist20_hhmid	masterrelativelist[20].hhmid	discrete	numeric
V647	relativequestions	Section 2 - Non-Resident rels and Relatives - Part A: Non-Resident Relatives	discrete	numeric
V648	secend	End Section	discrete	numeric

### ${\bf 02a\_nr\_relatives\_questions}$

Content
Cases 16201
Variable(s) 91
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V649	FPrimary	FPrimary	discrete	character
V650	InstanceNumber	InstanceNumber	discrete	numeric
V651	memhhmid	memhhmid	contin	numeric
V652	memage	memage	contin	numeric
V653	memgender	memgender	discrete	numeric
V654	memrelationship	memrelationship	discrete	numeric
V655	memmarstat	memmarstat	discrete	numeric
V656	relativeid	relativeid	discrete	numeric
V657	relativerelationship	relativerelationship	discrete	numeric
V658	relativegender	s02a_03 - Relatives Gender	discrete	numeric
V659	relativeyearborn	s02a_05 - Year born	contin	numeric
V660	relativeageleft	s02a_06 - Age moved out	contin	numeric
V661	relativeeducation	s02a_07 - Highest Completed	discrete	numeric
V662	relativeeducationother	s02a_07oth - Other - specify?	discrete	character
V663	relativeagemarry	s02a_08 - Age first marriage	contin	numeric
V664	relativereled	s02a_09 - rels education	discrete	numeric
V665	relativereledother	s02a_09oth - Other - specify?	discrete	character
V666	relativerelethnic	s02a_10 - rels ethnicity	discrete	character
V667	relativerelethnicother	s02a_10oth - Other - specify?	discrete	character
V668	relativesons	s02a_11 - Living sons	contin	numeric
V669	relativedaughters	s02a_12 - Living daughters	contin	numeric
V670	relativepolitoff	s02a_13 - Political Office	discrete	numeric
V671	relativepolitoffother	s02a_13oth - Other - specify	discrete	character
V672	relativepolitstill	s02a_14 - Still hold?	discrete	numeric
V673	relativetradoffice	s02a_15 - Traditional Office	discrete	numeric
V674	relativetradofficeother	s02a_15oth - Other - specify	discrete	character
V675	relativetradstill	s02a_16 - Still hold?	discrete	numeric
V676	relativealive	s02a_17 - Still alive?	discrete	numeric

V677	relativedie	s02a_18 - Year died	contin	numeric
V678	relativevisits	s02a_19 - Visits past year	contin	numeric
V679	relativeyearlastvisit	s02a_20 - Year of last visit	contin	numeric
V680	relativecommun	s02a_21 - Contacts past year	contin	numeric
V681	relativehhppl	s02a_22 - People in household	contin	numeric
V682	relativefarmwith	s02a_23 - Work together?	discrete	numeric
V683	relativeinvillage	s02a_24 - Live in this community	discrete	numeric
V684	relativewhere_class	Classify	discrete	character
V685	relativewhere_region	relativewhere.region	discrete	character
V686	relativewhere_district	relativewhere.district	discrete	character
V687	relativewhere_rcode	relativewhere.rcode	discrete	character
V688	relativewhere_dcode	relativewhere.dcode	discrete	character
V689	relativewhere_community	Community Name	discrete	character
V690	relativewhere_country	Country	discrete	character
V691	$relative where\_countrycode$	relativewhere.countrycode	discrete	character
V692	relativeoccupation	s02a_29 - Primary occupation	discrete	numeric
V693	relativelivewhom1	s02a_30 - Lives with whom	discrete	numeric
V694	relativelivewhom2	s02a_30 - Lives with whom	discrete	numeric
V695	relativelivewhom3	s02a_30 - Lives with whom	discrete	numeric
V696	relativelivewhom4	s02a_30 - Lives with whom	discrete	numeric
V697	relativelivewhom5	s02a_30 - Lives with whom	discrete	numeric
V698	relativelivewhom6	s02a_30 - Lives with whom	discrete	numeric
V699	relativelivewhom7	s02a_30 - Lives with whom	discrete	numeric
V700	relativelivewhom8	s02a_30 - Lives with whom	discrete	numeric
V701	relativelivewhom9	s02a_30 - Lives with whom	discrete	numeric
V702	relativelivewhom10	s02a_30 - Lives with whom	discrete	numeric
V703	relativelivewhom11	s02a_30 - Lives with whom	discrete	numeric
V704	relativelivewhom12	s02a_30 - Lives with whom	discrete	numeric
V705	relativelivewhom13	s02a_30 - Lives with whom	discrete	numeric
V706	relativelivewhom14	s02a_30 - Lives with whom	discrete	numeric
V707	relativelivewhom15	s02a_30 - Lives with whom	discrete	numeric
V708	relativelivewhom16	s02a_30 - Lives with whom	discrete	numeric
V709	relativelivewhom17	s02a_30 - Lives with whom	discrete	numeric
V710	relativelivewhom18	s02a_30 - Lives with whom	discrete	numeric
V711	relativelivewhom19	s02a_30 - Lives with whom	discrete	numeric
V712	relativelivewhom20	s02a_30 - Lives with whom	discrete	numeric
V713	relativelivewhom21	s02a_30 - Lives with whom	discrete	numeric
V714	relativelivewhom22	s02a_30 - Lives with whom	discrete	numeric
V715	relativelivewhom_ELM_1	%pnrrelnamearray[1] (Code 1)	discrete	numeric
V716	relativelivewhom_ELM_2	%pnrrelnamearray[2] (Code 2)	discrete	numeric
V717	relativelivewhom_ELM_3	%pnrrelnamearray[3] (Code 3)	discrete	numeric

V718	relativelivewhom_ELM_4	%pnrrelnamearray[4] (Code 4)	discrete	numeric
V719	relativelivewhom_ELM_5	%pnrrelnamearray[5] (Code 5)	discrete	numeric
V720	relativelivewhom_ELM_6	%pnrrelnamearray[6] (Code 6)	discrete	numeric
V721	relativelivewhom_ELM_7	%pnrrelnamearray[7] (Code 7)	discrete	numeric
V722	relativelivewhom_ELM_8	%pnrrelnamearray[8] (Code 8)	discrete	numeric
V723	relativelivewhom_ELM_9	%pnrrelnamearray[9] (Code 9)	discrete	numeric
V724	relativelivewhom_ELM_10	%pnrrelnamearray[10] (Code 10)	discrete	numeric
V725	relativelivewhom_ELM_11	%pnrrelnamearray[11] (Code 11)	discrete	numeric
V726	relativelivewhom_ELM_12	%pnrrelnamearray[12] (Code 12)	discrete	numeric
V727	relativelivewhom_ELM_13	%pnrrelnamearray[13] (Code 13)	discrete	numeric
V728	relativelivewhom_ELM_14	%pnrrelnamearray[14] (Code 14)	discrete	numeric
V729	relativelivewhom_ELM_15	%pnrrelnamearray[15] (Code 15)	discrete	numeric
V730	relativelivewhom_ELM_16	%pnrrelnamearray[16] (Code 16)	discrete	numeric
V731	relativelivewhom_ELM_17	%pnrrelnamearray[17] (Code 17)	discrete	numeric
V732	relativelivewhom_ELM_18	%pnrrelnamearray[18] (Code 18)	discrete	numeric
V733	relativelivewhom_ELM_19	%pnrrelnamearray[19] (Code 19)	discrete	numeric
V734	relativelivewhom_ELM_20	%pnrrelnamearray[20] (Code 20)	discrete	numeric
V735	relativelivewhom_ELM_77	Another relative who is not in this list (Code 77)	discrete	numeric
V736	relativelivewhom_ELM_88	A non-relative (Code 88)	discrete	numeric
V737	relativeschool	s02a_31 - Attend school?	discrete	numeric
V738	relativeawaywhy	s02a_32 - Why send away?	discrete	numeric
V739	relativeawaywhyother	s02a_32oth - Other - specify?	discrete	character

# 02a\_oldrelativelist

Content

Cases 18485

Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V740	FPrimary	FPrimary	discrete	character	
V741	InstanceNumber	InstanceNumber	discrete	numeric	
V742	nrrelativeid	nrrelativeid	discrete	numeric	
V743	hhmid	hhmid	discrete	numeric	
V744	hhmemgone	hhmemgone	discrete	numeric	
V745	stillrelated	Still relative	discrete	numeric	
V746	movedinhhid	HHID	discrete	numeric	

### 02b\_nr\_spouses

Content
Cases 4774
Variable(s) 48
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V747	FPrimary	FPrimary	discrete	character	
V748	InstanceNumber	InstanceNumber	discrete	numeric	
V749	secstart	Start Section	discrete	numeric	
V750	oldspouses	Section 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -	discrete	numeric	
V751	anynewspouses	Any non-resident spouses	discrete	numeric	
V752	listspouses	List of absent spouses	discrete	numeric	
V753	masterspouselist1_nrspouseid	masterspouselist[1].nrspouseid	discrete	numeric	
V754	masterspouselist1_hhmid	masterspouselist[1].hhmid	discrete	numeric	
V755	masterspouselist2_nrspouseid	masterspouselist[2].nrspouseid	discrete	numeric	
V756	masterspouselist2_hhmid	masterspouselist[2].hhmid	discrete	numeric	
V757	masterspouselist3_nrspouseid	masterspouselist[3].nrspouseid	discrete	numeric	
V758	masterspouselist3_hhmid	masterspouselist[3].hhmid	discrete	numeric	
V759	masterspouselist4_nrspouseid	masterspouselist[4].nrspouseid	discrete	numeric	
V760	masterspouselist4_hhmid	masterspouselist[4].hhmid	discrete	numeric	
V761	masterspouselist5_nrspouseid	masterspouselist[5].nrspouseid	discrete	numeric	
V762	masterspouselist5_hhmid	masterspouselist[5].hhmid	discrete	numeric	
V763	masterspouselist6_nrspouseid	masterspouselist[6].nrspouseid	discrete	numeric	
V764	masterspouselist6_hhmid	masterspouselist[6].hhmid	discrete	numeric	
V765	masterspouselist7_nrspouseid	masterspouselist[7].nrspouseid	discrete	numeric	
V766	masterspouselist7_hhmid	masterspouselist[7].hhmid	discrete	numeric	
V767	masterspouselist8_nrspouseid	masterspouselist[8].nrspouseid	discrete	numeric	
V768	masterspouselist8_hhmid	masterspouselist[8].hhmid	discrete	numeric	
V769	masterspouselist9_nrspouseid	masterspouselist[9].nrspouseid	discrete	numeric	
V770	masterspouselist9_hhmid	masterspouselist[9].hhmid	discrete	numeric	
V771	masterspouselist10_nrspouseid	masterspouselist[10].nrspouseid	discrete	numeric	
V772	masterspouselist10_hhmid	masterspouselist[10].hhmid	discrete	numeric	
V773	masterspouselist11_nrspouseid	masterspouselist[11].nrspouseid	discrete	numeric	
V774	masterspouselist11_hhmid	masterspouselist[11].hhmid	discrete	numeric	

V775masterspouselist12_nrspouseidmasterspouselist12].nrspouseiddiscretenumericV776masterspouselist12_hhmidmasterspouselist[13].nrspouseiddiscretenumericV777masterspouselist13_nrspouseidmasterspouselist[13].nrspouseiddiscretenumericV778masterspouselist13_hhmidmasterspouselist[14].nrspouseiddiscretenumericV779masterspouselist14_nrspouseidmasterspouselist[14].hhmiddiscretenumericV780masterspouselist15_nrspouseiddiscretenumericV781masterspouselist15_nrspouseiddiscretenumericV782masterspouselist16_nrspouseiddiscretenumericV783masterspouselist16_hhmidmasterspouselist[16].nrspouseiddiscretenumericV784masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV781masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV781masterspouselist19_nrspouseiddiscretenumericV782masterspouselist19_nrspouseiddiscretenumericV793masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV793pousequestionsSection 2 - Non-Resident Spouses and RelativesdiscretenumericV794secendEnd SectionEnd Sectiondiscretenumeric					
V777masterspouselist13_nrspouseidmasterspouselist[13].nrspouseiddiscretenumericV778masterspouselist13_hhmidmasterspouselist[13].hhmiddiscretenumericV779masterspouselist14_nrspouseidmasterspouselist[14].nrspouseiddiscretenumericV780masterspouselist14_hhmidmasterspouselist[14].hhmiddiscretenumericV781masterspouselist15_nrspouseidmasterspouselist[15].hhmiddiscretenumericV782masterspouselist15_hhmidmasterspouselist[16].nrspouseiddiscretenumericV783masterspouselist16_nrspouseidmasterspouselist[16].hhmiddiscretenumericV784masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV785masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV786masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist19_nrspouseiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV791masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V775	masterspouselist12_nrspouseid	masterspouselist[12].nrspouseid	discrete	numeric
V778masterspouselist13_hhmidmasterspouselist[13].hhmiddiscretenumericV779masterspouselist14_nrspouseidmasterspouselist[14].nrspouseiddiscretenumericV780masterspouselist14_hhmidmasterspouselist[14].hhmiddiscretenumericV781masterspouselist15_nrspouseidmasterspouselist[15].nrspouseiddiscretenumericV782masterspouselist15_hhmidmasterspouselist[16].hrspouseiddiscretenumericV783masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV784masterspouselist17_nrspouseidmasterspouselist[17].hrspouseiddiscretenumericV785masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV786masterspouselist18_nrspouseidmasterspouselist[18].hrspouseiddiscretenumericV787masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].hhmiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses - Part B: Non	V776	masterspouselist12_hhmid	masterspouselist[12].hhmid	discrete	numeric
V779masterspouselist14_nrspouseidmasterspouselist[14].nrspouseiddiscretenumericV780masterspouselist14_hhmidmasterspouselist[14].hhmiddiscretenumericV781masterspouselist15_nrspouseidmasterspouselist(15].nrspouseiddiscretenumericV782masterspouselist15_hhmidmasterspouselist[15].hhmiddiscretenumericV783masterspouselist16_nrspouseidmasterspouselist[16].hrspouseiddiscretenumericV784masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV785masterspouselist17_nrspouseidmasterspouselist[17].hhmiddiscretenumericV786masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV787masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV791masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V777	$master spouse list 13\_nr spouse id$	masterspouselist[13].nrspouseid	discrete	numeric
V780masterspouselist14_hhmidmasterspouselist[14].hhmiddiscretenumericV781masterspouselist15_nrspouseidmasterspouselist[15].nrspouseiddiscretenumericV782masterspouselist15_hhmidmasterspouselist[15].hhmiddiscretenumericV783masterspouselist16_nrspouseidmasterspouselist[16].nrspouseiddiscretenumericV784masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV785masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist19_nrspouseidmasterspouselist[19].hhmiddiscretenumericV790masterspouselist19_hhmidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V778	masterspouselist13_hhmid	masterspouselist[13].hhmid	discrete	numeric
V781masterspouselist15_nrspouseidmasterspouselist[15].nrspouseiddiscretenumericV782masterspouselist15_hhmidmasterspouselist[16].hhmiddiscretenumericV783masterspouselist16_nrspouseidmasterspouselist[16].nrspouseiddiscretenumericV784masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV785masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV787masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V779	masterspouselist14_nrspouseid	masterspouselist[14].nrspouseid	discrete	numeric
V782masterspouselist15_hhmidmasterspouselist[15].hhmiddiscretenumericV783masterspouselist16_nrspouseidmasterspouselist[16].nrspouseiddiscretenumericV784masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV785masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].hhmiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].hhmiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V780	masterspouselist14_hhmid	masterspouselist[14].hhmid	discrete	numeric
V783masterspouselist16_nrspouseidmasterspouselist[16].nrspouseiddiscretenumericV784masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV785masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].hhmiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV791masterspouselist20_nhmidmasterspouselist[20].hhmiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V781	masterspouselist15_nrspouseid	masterspouselist[15].nrspouseid	discrete	numeric
V784masterspouselist16_hhmidmasterspouselist[16].hhmiddiscretenumericV785masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist18_hhmidmasterspouselist[19].nrspouseiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].hhmiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV791masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V782	masterspouselist15_hhmid	masterspouselist[15].hhmid	discrete	numeric
V785masterspouselist17_nrspouseidmasterspouselist[17].nrspouseiddiscretenumericV786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV790masterspouselist20_nrspouseidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V783	masterspouselist16_nrspouseid	masterspouselist[16].nrspouseid	discrete	numeric
V786masterspouselist17_hhmidmasterspouselist[17].hhmiddiscretenumericV787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV790masterspouselist19_hhmidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V784	masterspouselist16_hhmid	masterspouselist[16].hhmid	discrete	numeric
V787masterspouselist18_nrspouseidmasterspouselist[18].nrspouseiddiscretenumericV788masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseidmasterspouselist[19].nrspouseiddiscretenumericV790masterspouselist19_hhmidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V785	masterspouselist17_nrspouseid	masterspouselist[17].nrspouseid	discrete	numeric
V788masterspouselist18_hhmidmasterspouselist[18].hhmiddiscretenumericV789masterspouselist19_nrspouseiddiscretenumericV790masterspouselist19_hhmidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V786	masterspouselist17_hhmid	masterspouselist[17].hhmid	discrete	numeric
V789masterspouselist19_nrspouseiddiscretenumericV790masterspouselist19_hhmidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseidmasterspouselist[20].nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V787	masterspouselist18_nrspouseid	masterspouselist[18].nrspouseid	discrete	numeric
V790masterspouselist19_hhmidmasterspouselist[19].hhmiddiscretenumericV791masterspouselist20_nrspouseiddiscretenumericV792masterspouselist20_hhmidmasterspouselist[20].hhmiddiscretenumericV793spousequestionsSection 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -discretenumeric	V788	masterspouselist18_hhmid	masterspouselist[18].hhmid	discrete	numeric
V791 masterspouselist20_nrspouseid masterspouselist[20].nrspouseid discrete numeric V792 masterspouselist20_hhmid masterspouselist[20].hhmid discrete numeric V793 spousequestions Section 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses -	V789	masterspouselist19_nrspouseid	masterspouselist[19].nrspouseid	discrete	numeric
V792 masterspouselist20_hhmid masterspouselist[20].hhmid discrete numeric  V793 spousequestions Section 2 - Non-Resident Spouses and Relatives discrete numeric  - Part B: Non-Resident Spouses -	V790	masterspouselist19_hhmid	masterspouselist[19].hhmid	discrete	numeric
V793 spousequestions  Section 2 - Non-Resident Spouses and Relatives discrete numeric - Part B: Non-Resident Spouses -	V791	masterspouselist20_nrspouseid	masterspouselist[20].nrspouseid	discrete	numeric
- Part B: Non-Resident Spouses -	V792	masterspouselist20_hhmid	masterspouselist[20].hhmid	discrete	numeric
V794 secend End Section discrete numeric	V793	spousequestions		discrete	numeric
	V794	secend	End Section	discrete	numeric

### ${\bf 02b\_nr\_spouses\_questions}$

Content

Cases 1017 Variable(s) 36

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V795	FPrimary	FPrimary	discrete	character	
V796	InstanceNumber	InstanceNumber	discrete	numeric	
V797	memhhmid	memhhmid	discrete	numeric	
V798	memage	memage	contin	numeric	
V799	memgender	memgender	discrete	numeric	
V800	memrelationship	memrelationship	discrete	numeric	
V801	memmarstat	memmarstat	discrete	numeric	
V802	spouseid	spouseid	discrete	numeric	
V803	spouseyearborn	s02b_04 - Year Born	contin	numeric	
V804	spouselefthome	s02b_05 - Age Moved Out	contin	numeric	
V805	spouseagemarried	s02b_06 - Age Married	contin	numeric	
V806	spouseethnicity	s02b_07 - Ethnic Group	discrete	character	
V807	spouseethnicityother	s02b_07oth - Other- specify	discrete	character	
V808	spouseeducation	s02b_08 - Highest Completed	discrete	numeric	
V809	spouseeducationother	s02b_08oth - Other- specify	discrete	character	
V810	spouselastlive	s02b_09 - Last Lived With	contin	numeric	
V811	spouseoccupation	s02b_10 - Occupation	discrete	numeric	
V812	spouseoccupationother	s02b_10oth - Other- specify	discrete	character	
V813	spousevisits	s02b_11 - Visits Past Year	contin	numeric	
V814	spouselastyearvisit	s02b_12 - Last Year Visited	contin	numeric	
V815	spousecontact	s02b_13 - Communication	contin	numeric	
V816	spousepolit	s02b_14 - Political office	discrete	numeric	
V817	spousepolitother	s02b_14oth - Other- specify	discrete	character	
V818	spousepolitstill	s02b_15 - Still holds?	discrete	numeric	
V819	spousetrad	s02b_16 - Traditional Office	discrete	numeric	
V820	spousetradother	s02b_16oth - Other- specify	discrete	character	
V821	spousetradstill	s02b_17 - Still holds?	discrete	numeric	
V822	spouseincomm	In community	discrete	numeric	

V823	spousewhere_class	Classify	discrete	character
V824	spousewhere_region	spousewhere.region	discrete	character
V825	spousewhere_district	spousewhere.district	discrete	character
V826	spousewhere_rcode	spousewhere.rcode	discrete	character
V827	spousewhere_dcode	spousewhere.dcode	discrete	character
V828	spousewhere_community	Community Name	discrete	character
V829	spousewhere_country	Country	discrete	character
V830	spousewhere_countrycode	spousewhere.countrycode	discrete	character

# 02b\_oldspouselist

Content

Cases 767 Variable(s) 8

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V831	FPrimary	FPrimary	discrete	character	
V832	InstanceNumber	InstanceNumber	discrete	numeric	
V833	nrspouseid	nrspouseid	discrete	numeric	
V834	hhmid	hhmid	discrete	numeric	
V835	hhmemgone	Member gone	discrete	numeric	
V836	stillmarried	Still spouse	discrete	numeric	
V837	stillabsent	Still absent	discrete	numeric	
V838	movedinhhid	HHID	discrete	numeric	

# ${\bf 03ai\_animal questions}$

Content
Cases 14860
Variable(s) 44
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V839	FPrimary	FPrimary	discrete	character	
V840	InstanceNumber	InstanceNumber	discrete	numeric	
V841	animal	Animal	discrete	character	
V842	quantity	s03ai_01 - Quantity	contin	numeric	
V843	ownersask1	s03ai_02 - Owners	discrete	numeric	
V844	ownersask2	s03ai_02 - Owners	discrete	numeric	
V845	ownersask_ELM_1	%pnamearray[1] (Code 1)	discrete	numeric	
V846	ownersask_ELM_2	%pnamearray[2] (Code 2)	discrete	numeric	
V847	ownersask_ELM_3	%pnamearray[3] (Code 3)	discrete	numeric	
V848	ownersask_ELM_4	%pnamearray[4] (Code 4)	discrete	numeric	
V849	ownersask_ELM_5	%pnamearray[5] (Code 5)	discrete	numeric	
V850	ownersask_ELM_6	%pnamearray[6] (Code 6)	discrete	numeric	
V851	ownersask_ELM_7	%pnamearray[7] (Code 7)	discrete	numeric	
V852	ownersask_ELM_8	%pnamearray[8] (Code 8)	discrete	numeric	
V853	ownersask_ELM_9	%pnamearray[9] (Code 9)	discrete	numeric	
V854	ownersask_ELM_10	%pnamearray[10] (Code 10)	discrete	numeric	
V855	ownersask_ELM_11	%pnamearray[11] (Code 11)	discrete	numeric	
V856	ownersask_ELM_12	%pnamearray[12] (Code 12)	discrete	numeric	
V857	ownersask_ELM_13	%pnamearray[13] (Code 13)	discrete	numeric	
V858	ownersask_ELM_14	%pnamearray[14] (Code 14)	discrete	numeric	
V859	ownersask_ELM_15	%pnamearray[15] (Code 15)	discrete	numeric	
V860	ownersask_ELM_16	%pnamearray[16] (Code 16)	discrete	numeric	
V861	ownersask_ELM_17	%pnamearray[17] (Code 17)	discrete	numeric	
V862	ownersask_ELM_18	%pnamearray[18] (Code 18)	discrete	numeric	
V863	ownersask_ELM_19	%pnamearray[19] (Code 19)	discrete	numeric	
V864	ownersask_ELM_20	%pnamearray[20] (Code 20)	discrete	numeric	
V865	ownersask_ELM_21	%pnamearray[21] (Code 21)	discrete	numeric	
V866	ownersask_ELM_22	%pnamearray[22] (Code 22)	discrete	numeric	

V867	ownersask_ELM_23	%pnamearray[23] (Code 23)	discrete	numeric
V868	ownersask_ELM_24	%pnamearray[24] (Code 24)	discrete	numeric
V869	ownersask_ELM_25	%pnamearray[25] (Code 25)	discrete	numeric
V870	ownersask_ELM_26	Whole Household (Code 26)	discrete	numeric
V871	currentvalue	s03ai_03 - Current Value	contin	numeric
V872	maintain	s03ai_04 - Spent any money?	discrete	numeric
V873	feedfromoutside	s03ai_05 - Food expenses	contin	numeric
V874	feedfrominside	s03ai_06 - Value of feed produced	contin	numeric
V875	vetexpenses	s03ai_07 - Veterinary Expenses	contin	numeric
V876	shelterexpenses	s03ai_08 - Shelter Expenses	contin	numeric
V877	laborexpenses	s03ai_09 - Labor Expenses	contin	numeric
V878	WaterExpenses	s03ai_10 - Water Expenses	contin	numeric
V879	otherexpenses	s03ai_11 - Other Expenses	contin	numeric
V880	animalrevenue	s03ai_11a - Revenue	contin	numeric
V881	productrevenue	s03ai_12 - Revenue	contin	numeric
V882	xmoreanimals	Other animals?	discrete	numeric

# 03aii\_toolquestions

Content
Cases 91056
Variable(s) 34
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V883	FPrimary	FPrimary	discrete	character	
V884	InstanceNumber	InstanceNumber	contin	numeric	
V885	tool	tool	discrete	character	
V886	quantity	s03aii_13a - Quantity	contin	numeric	
V887	ownersask1	s03aii_13b - Owners	discrete	numeric	
V888	ownersask2	s03aii_13b - Owners	discrete	numeric	
V889	ownersask_ELM_1	%pnamearray[1] (Code 1)	discrete	numeric	
V890	ownersask_ELM_2	%pnamearray[2] (Code 2)	discrete	numeric	
V891	ownersask_ELM_3	%pnamearray[3] (Code 3)	discrete	numeric	
V892	ownersask_ELM_4	%pnamearray[4] (Code 4)	discrete	numeric	
V893	ownersask_ELM_5	%pnamearray[5] (Code 5)	discrete	numeric	
V894	ownersask_ELM_6	%pnamearray[6] (Code 6)	discrete	numeric	
V895	ownersask_ELM_7	%pnamearray[7] (Code 7)	discrete	numeric	
V896	ownersask_ELM_8	%pnamearray[8] (Code 8)	discrete	numeric	
V897	ownersask_ELM_9	%pnamearray[9] (Code 9)	discrete	numeric	
V898	ownersask_ELM_10	%pnamearray[10] (Code 10)	discrete	numeric	
V899	ownersask_ELM_11	%pnamearray[11] (Code 11)	discrete	numeric	
V900	ownersask_ELM_12	%pnamearray[12] (Code 12)	discrete	numeric	
V901	ownersask_ELM_13	%pnamearray[13] (Code 13)	discrete	numeric	
V902	ownersask_ELM_14	%pnamearray[14] (Code 14)	discrete	numeric	
V903	ownersask_ELM_15	%pnamearray[15] (Code 15)	discrete	numeric	
V904	ownersask_ELM_16	%pnamearray[16] (Code 16)	discrete	numeric	
V905	ownersask_ELM_17	%pnamearray[17] (Code 17)	discrete	numeric	
V906	ownersask_ELM_18	%pnamearray[18] (Code 18)	discrete	numeric	
V907	ownersask_ELM_19	%pnamearray[19] (Code 19)	discrete	numeric	
V908	ownersask_ELM_20	%pnamearray[20] (Code 20)	discrete	numeric	
V909	ownersask_ELM_21	%pnamearray[21] (Code 21)	discrete	numeric	
V910	ownersask_ELM_22	%pnamearray[22] (Code 22)	discrete	numeric	

V911	ownersask_ELM_23	%pnamearray[23] (Code 23)	discrete	numeric
V912	ownersask_ELM_24	%pnamearray[24] (Code 24)	discrete	numeric
V913	ownersask_ELM_25	%pnamearray[25] (Code 25)	discrete	numeric
V914	ownersask_ELM_26	Whole Household (Code 26)	discrete	numeric
V915	currentvalue	s03aii_13c - Current Value	contin	numeric
V916	xmoretools	Other tools	discrete	numeric

# ${\bf 03aiii\_durable good questions}$

Content
Cases 215425
Variable(s) 34
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V917	FPrimary	FPrimary	discrete	character	
V918	InstanceNumber	InstanceNumber	contin	numeric	
V919	durablegood	durablegood	discrete	character	
V920	quantity	s03aii_14a - Quantity	contin	numeric	
V921	ownersask1	s03aii_14b - Owners	discrete	numeric	
V922	ownersask2	s03aii_14b - Owners	discrete	numeric	
V923	ownersask_ELM_1	%pnamearray[1] (Code 1)	discrete	numeric	
V924	ownersask_ELM_2	%pnamearray[2] (Code 2)	discrete	numeric	
V925	ownersask_ELM_3	%pnamearray[3] (Code 3)	discrete	numeric	
V926	ownersask_ELM_4	%pnamearray[4] (Code 4)	discrete	numeric	
V927	ownersask_ELM_5	%pnamearray[5] (Code 5)	discrete	numeric	
V928	ownersask_ELM_6	%pnamearray[6] (Code 6)	discrete	numeric	
V929	ownersask_ELM_7	%pnamearray[7] (Code 7)	discrete	numeric	
V930	ownersask_ELM_8	%pnamearray[8] (Code 8)	discrete	numeric	
V931	ownersask_ELM_9	%pnamearray[9] (Code 9)	discrete	numeric	
V932	ownersask_ELM_10	%pnamearray[10] (Code 10)	discrete	numeric	
V933	ownersask_ELM_11	%pnamearray[11] (Code 11)	discrete	numeric	
V934	ownersask_ELM_12	%pnamearray[12] (Code 12)	discrete	numeric	
V935	ownersask_ELM_13	%pnamearray[13] (Code 13)	discrete	numeric	
V936	ownersask_ELM_14	%pnamearray[14] (Code 14)	discrete	numeric	
V937	ownersask_ELM_15	%pnamearray[15] (Code 15)	discrete	numeric	
V938	ownersask_ELM_16	%pnamearray[16] (Code 16)	discrete	numeric	
V939	ownersask_ELM_17	%pnamearray[17] (Code 17)	discrete	numeric	
V940	ownersask_ELM_18	%pnamearray[18] (Code 18)	discrete	numeric	
V941	ownersask_ELM_19	%pnamearray[19] (Code 19)	discrete	numeric	
V942	ownersask_ELM_20	%pnamearray[20] (Code 20)	discrete	numeric	
V943	ownersask_ELM_21	%pnamearray[21] (Code 21)	discrete	numeric	
V944	ownersask_ELM_22	%pnamearray[22] (Code 22)	discrete	numeric	

V945	ownersask_ELM_23	%pnamearray[23] (Code 23)	discrete	numeric
V946	ownersask_ELM_24	%pnamearray[24] (Code 24)	discrete	numeric
V947	ownersask_ELM_25	%pnamearray[25] (Code 25)	discrete	numeric
V948	ownersask_ELM_26	Whole Household (Code 26)	discrete	numeric
V949	currentvalue	s03aii_14c - Current Value	contin	numeric
V950	xmoredurablegoods	Other durable goods	discrete	numeric

# ${\bf 03bi\_borrowing questions}$

Content
Cases 2072
Variable(s) 65
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V951	FPrimary	FPrimary	discrete	character	
V952	InstanceNumber	InstanceNumber	discrete	numeric	
V953	hhmid	hhmid	contin	numeric	
V954	age	age	contin	numeric	
V955	gender	gender	discrete	numeric	
V956	relationship	relationship	discrete	numeric	
V957	maritalstatus	maritalstatus	discrete	numeric	
V958	intro	Intro	discrete	numeric	
V959	borrowedid	Name	discrete	numeric	
V960	interviewedid	s03bi_03 - Answered Questions?	discrete	numeric	
V961	borrowyear	s03bi_01a - Year Borrowed	discrete	numeric	
V962	borrowmonth	s03bi_01b - Month Borrowed	discrete	numeric	
V963	borrowsource	s03bi_04 - Source of Loan	discrete	numeric	
V964	borrowsourceother	s03bi_04oth - Specify - Other	discrete	character	
V965	borrowpurpose1	s03bi_i06 - Purpose of Loan	discrete	numeric	
V966	borrowpurpose2	s03bi_i06 - Purpose of Loan	discrete	numeric	
V967	borrowpurpose3	s03bi_i06 - Purpose of Loan	discrete	numeric	
V968	borrowpurpose4	s03bi_i06 - Purpose of Loan	discrete	numeric	
V969	borrowpurpose5	s03bi_i06 - Purpose of Loan	discrete	numeric	
V970	borrowpurpose6	s03bi_i06 - Purpose of Loan	discrete	numeric	
V971	borrowpurpose7	s03bi_i06 - Purpose of Loan	discrete	numeric	
V972	borrowpurpose8	s03bi_i06 - Purpose of Loan	discrete	numeric	
V973	borrowpurpose9	s03bi_i06 - Purpose of Loan	discrete	numeric	
V974	borrowpurpose10	s03bi_i06 - Purpose of Loan	discrete	numeric	
V975	borrowpurpose_ELM_1	Agricultural land (Code 1)	discrete	numeric	
V976	borrowpurpose_ELM_2	Agricultural inputs (Code 2)	discrete	numeric	
V977	borrowpurpose_ELM_3	Business (Code 3)	discrete	numeric	
V978	borrowpurpose_ELM_4	Housing (Code 4)	discrete	numeric	

V979         borrowpurpose_ELM_5         Education/training (Code 5)         discrete numeric           V9801         borrowpurpose_ELM_6         Health (Code 6)         discrete numeric           V9812         borrowpurpose_ELM_8         Vehicle (Code 8)         discrete numeric           V982         borrowpurpose_ELM_9         Other consumer goods (Code 9)         discrete numeric           V983         borrowpurpose_ELM_95         Other consumer goods (Code 9)         discrete numeric           V984         borrowpurpose_ELM_95         Other - Specify (Code 95)         discrete numeric           V985         borrowpurpose_ELM_95         Other - Specify (Code 95)         discrete numeric           V986         borrowpurpose_ELM_95         O3big 07 - Guarantee Required         discrete numeric           V987         borrowguarantee2         S03big 07 - Guarantee Required         discrete numeric           V988         borrowguarantee3         S03big 07 - Guarantee Required         discrete numeric           V998         borrowguarantee_ELM_10         None (Code 0)         discrete numeric           V999         borrowguarantee_ELM_14         Cattle (Code 3)         discrete numeric           V999         borrowguarantee_ELM_15         Employer (Code 5)         discrete numeric           V999         bo					
V991         borrowpurpose_ELM_7         Ceremonies (weddings, funerals, etc.) (Code 7)         discrete discrete numeric           V982         borrowpurpose_ELM_9         Other consumer goods (Code 9)         discrete numeric           V983         borrowpurpose_ELM_95         Other consumer goods (Code 9)         discrete numeric           V984         borrowpurpose_ELM_95         Other - Specify Code 95)         discrete numeric           V985         borrowpurpose_ELM_95         Other - Specify - Other         discrete discrete character           V986         borrowguarantee1         s03bi_07 - Guarantee Required         discrete numeric           V987         borrowguarantee2         s03bi_07 - Guarantee Required         discrete numeric           V988         borrowguarantee_ELM_0         None (Code 0)         discrete numeric           V990         borrowguarantee_ELM_12         Land (Code 2)         discrete numeric           V991         borrowguarantee_ELM_3         Cattle (Code 3)         discrete numeric           V992         borrowguarantee_ELM_4         House/building (Code 4)         discrete numeric           V992         borrowguarantee_ELM_5         Employer (Code 5)         discrete numeric           V993         borrowguarantee_ELM_5         Non-relatives (Code 7)         discrete numeric	V979	borrowpurpose_ELM_5	Education/training (Code 5)	discrete	numeric
V982         borrowpurpose_ELM_8         Vehicle (Code 8)         discrete         numeric           V983         borrowpurpose_ELM_9         Other consumer goods (Code 9)         discrete         numeric           V984         borrowpurpose_ELM_95         Other - Specify (Code 95)         discrete         numeric           V985         borrowpurpose_ELM_95         Other - Specify - Other         discrete         character           V986         borrowpurpose_ELM_95         S03bi_07 - Guarantee Required         discrete         numeric           V987         borrowguarantee2         s03bi_07 - Guarantee Required         discrete         numeric           V988         borrowguarantee_ELM_0         None (Code 0)         discrete         numeric           V998         borrowguarantee_ELM_2         Land (Code 2)         discrete         numeric           V990         borrowguarantee_ELM_3         Cattle (Code 3)         discrete         numeric           V991         borrowguarantee_ELM_5         Employer (Code 5)         discrete         numeric           V993         borrowguarantee_ELM_7         Non-relatives (Code 7)         discrete         numeric           V994         borrowguarantee_ELM_95         Other - Specify Other         discrete         numeric	V980	borrowpurpose_ELM_6	Health (Code 6)	discrete	numeric
V993         borrowpurpose_ELM_9         Other consumer goods (Code 9)         discrete numeric           V984         borrowpurpose_ELM_95         Other - Specify (Code 95)         discrete numeric           V985         borrowpurposeother         s03bi_060 - Guarantee Required         discrete numeric           V987         borrowguarantee2         s03bi_07 - Guarantee Required         discrete numeric           V988         borrowguarantee3         s03bi_07 - Guarantee Required         discrete numeric           V988         borrowguarantee2 ELM_0         None (Code 0)         discrete numeric           V999         borrowguarantee_ELM_2         Land (Code 2)         discrete numeric           V990         borrowguarantee_ELM_3         Cattle (Code 3)         discrete numeric           V991         borrowguarantee_ELM_4         House/building (Code 4)         discrete numeric           V992         borrowguarantee_ELM_5         Employer (Code 5)         discrete numeric           V994         borrowguarantee_ELM_6         Relatives (Code 6)         discrete numeric           V995         borrowguarantee_ELM_95         Other - Specify (Code 95)         discrete numeric           V995         borrowguarantee_ELM_95         Other - Specify - Other         discrete numeric           V999         borrowgua	V981	borrowpurpose_ELM_7	Ceremonies (weddings, funerals, etc.) (Code 7)	discrete	numeric
V984         borrowpurpose_ELM_95         Other - Specify (Code 95)         discrete         numeric           V985         borrowpurposeother         s03bi_06oth - Specify - Other         discrete         character           V986         borrowguarantee1         s03bi_07 - Guarantee Required         discrete         numeric           V987         borrowguarantee2         s03bi_07 - Guarantee Required         discrete         numeric           V988         borrowguarantee_ELM_2         s03bi_07 - Guarantee Required         discrete         numeric           V989         borrowguarantee_ELM_2         sone (Code 0)         discrete         numeric           V990         borrowguarantee_ELM_3         cattle (Code 3)         discrete         numeric           V991         borrowguarantee_ELM_4         House/building (Code 4)         discrete         numeric           V993         borrowguarantee_ELM_5         Employer (Code 5)         discrete         numeric           V994         borrowguarantee_ELM_7         Non-relatives (Code 6)         discrete         numeric           V995         borrowguarantee_ELM_95         Other - Specify (Code 95)         discrete         numeric           V996         borrowguarantee_ELM_95         S03bi_071 - Requested         contin         numeric	V982	borrowpurpose_ELM_8	Vehicle (Code 8)	discrete	numeric
V985         borrowpurposeother         s03bi_06oth - Specify - Other         discrete         character           V986         borrowguarantee1         s03bi_07 - Guarantee Required         discrete         numeric           V987         borrowguarantee2         s03bi_07 - Guarantee Required         discrete         numeric           V988         borrowguarantee_ELM_0         None (Code 0)         discrete         numeric           V990         borrowguarantee_ELM_2         Land (Code 2)         discrete         numeric           V991         borrowguarantee_ELM_3         Cattle (Code 3)         discrete         numeric           V992         borrowguarantee_ELM_4         House/building (Code 4)         discrete         numeric           V993         borrowguarantee_ELM_5         Employer (Code 5)         discrete         numeric           V994         borrowguarantee_ELM_6         Relatives (Code 6)         discrete         numeric           V995         borrowguarantee_ELM_95         Ohn-relatives (Code 7)         discrete         numeric           V995         borrowguarantee_ELM_95         Ohro-Specify (Code 95)         discrete         numeric           V994         borrowguarantee_ELM_95         Ohro-Specify (Code 95)         discrete         numeric	V983	borrowpurpose_ELM_9	Other consumer goods (Code 9)	discrete	numeric
V986         borrowguarantee1         s03bi_07 - Guarantee Required         discrete numeric           V987         borrowguarantee2         s03bi_07 - Guarantee Required         discrete numeric           V988         borrowguarantee3         s03bi_07 - Guarantee Required         discrete numeric           V999         borrowguarantee_ELM_0         None (Code 0)         discrete numeric           V990         borrowguarantee_ELM_2         Land (Code 2)         discrete numeric           V991         borrowguarantee_ELM_4         House/building (Code 4)         discrete numeric           V992         borrowguarantee_ELM_5         Employer (Code 5)         discrete numeric           V993         borrowguarantee_ELM_6         Relatives (Code 6)         discrete numeric           V994         borrowguarantee_ELM_9         Non-relatives (Code 7)         discrete numeric           V995         borrowguarantee_ELM_9         Other - Specify (Code 95)         discrete numeric           V996         borrowguarantee_ELM_9         Other - Specify - Other         discrete numeric           V998         borrowguarantee         s03bi_14 - Requested         contin         numeric           V999         borrowguarantee         s03bi_15 - Granted         discrete numeric           V1000         borrowhyrefused s	V984	borrowpurpose_ELM_95	Other - Specify (Code 95)	discrete	numeric
V987         borrowguarantee2         \$03bl_07 - Guarantee Required         discrete         numeric           V988         borrowguarantee3         \$03bl_07 - Guarantee Required         discrete         numeric           V989         borrowguarantee_ELM_0         None (Code 0)         discrete         numeric           V990         borrowguarantee_ELM_3         Cattle (Code 3)         discrete         numeric           V991         borrowguarantee_ELM_4         House/building (Code 4)         discrete         numeric           V993         borrowguarantee_ELM_5         Employer (Code 5)         discrete         numeric           V994         borrowguarantee_ELM_7         Non-relatives (Code 7)         discrete         numeric           V995         borrowguarantee_ELM_95         Other - Specify (Code 95)         discrete         numeric           V996         borrowguarantee_ELM_95         Other - Specify (Code 95)         discrete         character           V997         borrowguarantee_ELM_95         Other - Specify (Code 95)         discrete         character           V998         borrowguarantee_ELM_95         Other - Specify - Other         discrete         character           V999         borrowguarantee_ELM_95         Other - Specify - Other         discrete         numeric </td <td>V985</td> <td>borrowpurposeother</td> <td>s03bi_i06oth - Specify - Other</td> <td>discrete</td> <td>character</td>	V985	borrowpurposeother	s03bi_i06oth - Specify - Other	discrete	character
V988         borrowguarantee3         s03bi_07 - Guarantee Required         discrete numeric           V989         borrowguarantee_ELM_0         None (Code 0)         discrete numeric           V990         borrowguarantee_ELM_2         Land (Code 2)         discrete numeric           V991         borrowguarantee_ELM_3         Cattle (Code 3)         discrete numeric           V992         borrowguarantee_ELM_4         House/building (Code 4)         discrete numeric           V993         borrowguarantee_ELM_5         Employer (Code 5)         discrete numeric           V994         borrowguarantee_ELM_7         Non-relatives (Code 7)         discrete numeric           V995         borrowguaranteee_ELM_95         Other - Specify (Code 95)         discrete numeric           V996         borrowguaranteeother         s03bi_07oth - Specify - Other         discrete character           V998         borrowguaranteeother         s03bi_14 - Requested         contin numeric           V1000         borrowgranted         s03bi_15 - Granted         discrete numeric           V1000         borrowgranted         s03bi_16 - Why refused         discrete numeric           V1000         borrowyhyrefused ther         s03bi_08 - Loap Principal         contin numeric           V1000         borrowyhyrefusedother	V986	borrowguarantee1	s03bi_07 - Guarantee Required	discrete	numeric
V989         borrowguarantee_ELM_0         None (Code 0)         discrete numeric           V990         borrowguarantee_ELM_2         Land (Code 2)         discrete numeric           V991         borrowguarantee_ELM_3         Cattle (Code 3)         discrete numeric           V992         borrowguarantee_ELM_4         House/building (Code 4)         discrete numeric           V993         borrowguarantee_ELM_5         Employer (Code 5)         discrete numeric           V994         borrowguarantee_ELM_6         Relatives (Code 6)         discrete numeric           V995         borrowguarantee_ELM_7         Non-relatives (Code 7)         discrete numeric           V996         borrowguarantee_ELM_95         Other - Specify (Code 95)         discrete numeric           V997         borrowguaranteeother         s03bi_070th - Specify - Other         discrete character           V998         borrowguaranteeother         s03bi_070th - Specify - Other         discrete numeric           V999         borrowguaranteeother         s03bi_16 - Why refused         discrete numeric           V1000         borrowguaranteeother         s03bi_16 - Why refused         discrete numeric           V1001         borrowgranted         s03bi_16 - Why refused         discrete numeric           V1001         borrowghyrefusedother	V987	borrowguarantee2	s03bi_07 - Guarantee Required	discrete	numeric
V990borrowguarantee ELM2Land (Code 2)discretenumericV991borrowguarantee ELM3Cattle (Code 3)discretenumericV992borrowguarantee ELM4House/building (Code 4)discretenumericV993borrowguarantee ELM5Employer (Code 5)discretenumericV994borrowguarantee ELM6Relatives (Code 6)discretenumericV995borrowguarantee ELM7Non-relatives (Code 7)discretenumericV996borrowguarantee ELM95Other - Specify (Code 95)discretenumericV997borrowguaranteeothers03bi_070th - Specify - OtherdiscretecharacterV998borrowgranteds03bi_14 - RequestedcontinnumericV1000borrowgranteds03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedothers03bi_160th - Specify - OtherdiscretecharacterV1002borrowgrincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpetamtPercent or amount?discretenumericV1006borrowrinterestpercents03bi_09a - Interest ratecontinnumericV1007borrowfrequencys03bi_10 - Frequency of PaymentsdiscretecharacterV1010borrowfrequencyothers03bi_10 - Frequency of Paymentsdiscrete<	V988	borrowguarantee3	s03bi_07 - Guarantee Required	discrete	numeric
V991borrowguarantee_ELM_3Cattle (Code 3)discrete numericV992borrowguarantee_ELM_4House/building (Code 4)discrete numericV993borrowguarantee_ELM_5Employer (Code 5)discrete numericV994borrowguarantee_ELM_6Relatives (Code 6)discrete numericV995borrowguarantee_ELM_7Non-relatives (Code 7)discrete numericV996borrowguarantee_ELM_95Other - Specify (Code 95)discrete numericV997borrowguaranteeothers03bi_07oth - Specify - Otherdiscrete characterV998borrowgranteds03bi_14 - Requestedcontin numericV999borrowgranteds03bi_15 - Granteddiscrete numericV1000borrowhyrefuseds03bi_16 - Why refuseddiscrete numericV1001borrowhyrefusedothers03bi_160th - Specify - Otherdiscrete numericV1002borrowhyrefusedothers03bi_08 - Loan Principalcontin numericV1003borrowlengths03bi_17 - Loan lengthcontin numericV1004borrowinterestyns03bi_09 - Pay Interest?discrete numericV1005borrowreportpctamtPercent or amount?discrete numericV1006borrowreportpctamtMonthly or yearlydiscrete numericV1007borrowinterestpercents03bi_09a - Interest ratecontin numericV1008borrowinterestpercents03bi_09b - Interest paid last yearcontin numericV1010borrowfrequencys03bi_10 - Frequency of Paymentsdiscrete numericV1010 <td>V989</td> <td>borrowguarantee_ELM_0</td> <td>None (Code 0)</td> <td>discrete</td> <td>numeric</td>	V989	borrowguarantee_ELM_0	None (Code 0)	discrete	numeric
V992borrowguarantee_ELM_4House/building (Code 4)discretenumericV993borrowguarantee_ELM_5Employer (Code 5)discretenumericV994borrowguarantee_ELM_6Relatives (Code 6)discretenumericV995borrowguarantee_ELM_7Non-relatives (Code 7)discretenumericV996borrowguarantee_ELM_95Other - Specify (Code 95)discretenumericV997borrowguaranteeothers03bi_07oth - Specify - OtherdiscretecharacterV998borrowgranteds03bi_15 - GranteddiscretenumericV1000borrowgranteds03bi_16 - Why refuseddiscretenumericV1001borrowghyrefused others03bi_16 - Why refuseddiscretecharacterV1002borrowghyrefusedothers03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctantPercent or amount?discretenumericV1006borrowrinterestpercents03bi_09a - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencys03bi_10 - Frequency of PaymentsdiscretecharacterV1010borrowpayments03bi_11 - Payment RequiredcontinnumericV1011borrowpaidbackyears03bi_12 - Amount Paid	V990	borrowguarantee_ELM_2	Land (Code 2)	discrete	numeric
V993borrowguarantee_ELM_5Employer (Code 5)discretenumericV994borrowguarantee_ELM_6Relatives (Code 6)discretenumericV995borrowguarantee_ELM_7Non-relatives (Code 7)discretenumericV996borrowguarantee_ELM_95Other - Specify (Code 95)discretecharacterV997borrowguaranteeothers03bi_07oth - Specify - OtherdiscretecharacterV998borrowgranteds03bi_14 - RequestedcontinnumericV999borrowgranteds03bi_15 - GranteddiscretenumericV1000borrowhyrefuseds03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedothers03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_09 - Pay Interest?discretenumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestamounts03bi_09a - Interest paid last yearcontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencyothers03bi_10 - Frequency of PaymentsdiscretecharacterV1010borrowpaidbackyears03bi_11 - Payment	V991	borrowguarantee_ELM_3	Cattle (Code 3)	discrete	numeric
V994borrowguarantee_ELM_6Relatives (Code 6)discretenumericV995borrowguarantee_ELM_7Non-relatives (Code 7)discretenumericV996borrowguarantee_ELM_95Other - Specify (Code 95)discretenumericV997borrowguaranteeothers03bi_07oth - Specify - OtherdiscretecharacterV998borrowgranteds03bi_14 - RequestedcontinnumericV999borrowgranteds03bi_16 - Why refuseddiscretenumericV1000borrowghyrefuseds03bi_16 - Why refuseddiscretecharacterV1001borrowghyrefusedothers03bi_16 - Specify - OtherdiscretecharacterV1002borrowgrincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowgrincipals03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowgreportpctamtPercent or amount?discretenumericV1006borrowgreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestamounts03bi_09 - Interest ratecontinnumericV1008borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1009borrowfrequencyothers03bi_100t - Other - specifydiscretecharacterV1010borrowgaidbackyears03bi_11 - Payment RequiredcontinnumericV1011borrowgaidbacktotals03bi_12 - Amount Paid Last Ye	V992	borrowguarantee_ELM_4	House/building (Code 4)	discrete	numeric
V995borrowguarantee_ELM_95Other - Specify (Code 95)discretenumericV996borrowguarantee_ELM_95Other - Specify (Code 95)discretenumericV997borrowguaranteeother\$03bi_07oth - Specify - OtherdiscretecharacterV998borrowguaranteeother\$03bi_14 - RequestedcontinnumericV999borrowgranted\$03bi_15 - GranteddiscretenumericV1000borrowwhyrefused\$03bi_16 - Why refuseddiscretecharacterV1001borrowwhyrefusedother\$03bi_16 - Why refuseddiscretecharacterV1001borrowprincipal\$03bi_08 - Loan PrincipalcontinnumericV1003borrowlength\$03bi_17 - Loan lengthcontinnumericV1004borrowlength\$03bi_17 - Loan lengthcontinnumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportpctamtPercent or amount?discretenumericV1007borrowinterestpercent\$03bi_09a - Interest ratecontinnumericV1008borrowinterestamount\$03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequency\$03bi_10 - Frequency of PaymentsdiscretecharacterV1010borrowpayment\$03bi_11 - Payment RequiredcontinnumericV1011borrowpaidbackyear\$03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotal\$03bi_13 - Amount Outstanding<	V993	borrowguarantee_ELM_5	Employer (Code 5)	discrete	numeric
V996borrowguarantee_ELM_95Other - Specify (Code 95)discretenumericV997borrowguaranteeothers03bi_07oth - Specify - OtherdiscretecharacterV998borrowguarantees03bi_14 - RequestedcontinnumericV999borrowgranteds03bi_15 - GranteddiscretenumericV1000borrowwhyrefuseds03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedothers03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestamounts03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretecharacterV1010borrowpayments03bi_11 - Payment RequiredcontinnumericV1011borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_13 - Amount Outstandingcontinnumeric	V994	borrowguarantee_ELM_6	Relatives (Code 6)	discrete	numeric
V997borrowguaranteeothers03bi_07oth - Specify - OtherdiscretecharacterV998borrowrequesteds03bi_14 - RequestedcontinnumericV999borrowgranteds03bi_15 - GranteddiscretenumericV1000borrowwhyrefuseds03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedothers03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercents03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10-Frequency of PaymentsdiscretecharacterV1010borrowpayments03bi_10-Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbacktotals03bi_18 - Amount Paid Last YearcontinnumericV1014borrowoutstandings03bi_13 - Amount Outstandingcontinnumeric	V995	borrowguarantee_ELM_7	Non-relatives (Code 7)	discrete	numeric
V998borrowrequested\$03bi_14 - RequestedcontinnumericV999borrowgranted\$03bi_15 - GranteddiscretenumericV1000borrowwhyrefused\$03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedother\$03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipal\$03bi_08 - Loan PrincipalcontinnumericV1003borrowlength\$03bi_17 - Loan lengthcontinnumericV1004borrowinterestyn\$03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercent\$03bi_09a - Interest ratecontinnumericV1008borrowinterestamount\$03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequency\$03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowpayment\$03bi_10oth - Other - specifydiscretecharacterV1011borrowpayment\$03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbacktotal\$03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotal\$03bi_13 - Amount Paid Totalcontinnumeric	V996	borrowguarantee_ELM_95	Other - Specify (Code 95)	discrete	numeric
V999borrowgranted\$03bi_15 - GranteddiscretenumericV1000borrowwhyrefused\$03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedother\$03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipal\$03bi_08 - Loan PrincipalcontinnumericV1003borrowlength\$03bi_17 - Loan lengthcontinnumericV1004borrowinterestyn\$03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercent\$03bi_09a - Interest ratecontinnumericV1008borrowinterestamount\$03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequency\$03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyother\$03bi_10 - Frequency of PaymentsdiscretecharacterV1011borrowpayment\$03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyear\$03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotal\$03bi_13 - Amount Outstandingcontinnumeric	V997	borrowguaranteeother	s03bi_07oth - Specify - Other	discrete	character
V1000borrowwhyrefused\$03bi_16 - Why refuseddiscretenumericV1001borrowwhyrefusedother\$03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipal\$03bi_08 - Loan PrincipalcontinnumericV1003borrowlength\$03bi_17 - Loan lengthcontinnumericV1004borrowinterestyn\$03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercent\$03bi_09a - Interest ratecontinnumericV1008borrowinterestamount\$03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequency\$03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyother\$03bi_10 - Frequency of PaymentsdiscretecharacterV1011borrowpayment\$03bi_10 - Amount Paid Last YearcontinnumericV1012borrowpaidbacktotal\$03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotal\$03bi_13 - Amount Paid Totalcontinnumeric	V998	borrowrequested	s03bi_14 - Requested	contin	numeric
V1001borrowwhyrefusedothers03bi_16oth - Specify - OtherdiscretecharacterV1002borrowprincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercents03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyothers03bi_10oth - Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_13 - Amount Outstandingcontinnumeric	V999	borrowgranted	s03bi_15 - Granted	discrete	numeric
V1002borrowprincipals03bi_08 - Loan PrincipalcontinnumericV1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercents03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyothers03bi_10oth - Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_18 - Amount Paid TotalcontinnumericV1014borrowoutstandings03bi_13 - Amount Outstandingcontinnumeric	V1000	borrowwhyrefused	s03bi_16 - Why refused	discrete	numeric
V1003borrowlengths03bi_17 - Loan lengthcontinnumericV1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercents03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyothers03bi_10oth - Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_18 - Amount Paid TotalcontinnumericV1014borrowoutstandingcontinnumeric	V1001	borrowwhyrefusedother	s03bi_16oth - Specify - Other	discrete	character
V1004borrowinterestyns03bi_09 - Pay Interest?discretenumericV1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercents03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyothers03bi_10oth - Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_18 - Amount Paid TotalcontinnumericV1014borrowoutstandings03bi_13 - Amount Outstandingcontinnumeric	V1002	borrowprincipal	s03bi_08 - Loan Principal	contin	numeric
V1005borrowreportpctamtPercent or amount?discretenumericV1006borrowreportmonthyearMonthly or yearlydiscretenumericV1007borrowinterestpercents03bi_09a - Interest ratecontinnumericV1008borrowinterestamounts03bi_09b - Interest paid last yearcontinnumericV1009borrowfrequencys03bi_10 - Frequency of PaymentsdiscretenumericV1010borrowfrequencyothers03bi_10oth - Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_18 - Amount Paid TotalcontinnumericV1014borrowoutstandings03bi_13 - Amount Outstandingcontinnumeric	V1003	borrowlength	s03bi_17 - Loan length	contin	numeric
V1006 borrowreportmonthyear Monthly or yearly discrete numeric  V1007 borrowinterestpercent s03bi_09a - Interest rate contin numeric  V1008 borrowinterestamount s03bi_09b - Interest paid last year contin numeric  V1009 borrowfrequency s03bi_10 - Frequency of Payments discrete numeric  V1010 borrowfrequencyother s03bi_10oth - Other - specify discrete character  V1011 borrowpayment s03bi_11 - Payment Required contin numeric  V1012 borrowpaidbackyear s03bi_12 - Amount Paid Last Year contin numeric  V1013 borrowpaidbacktotal s03bi_18 - Amount Paid Total contin numeric  V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1004	borrowinterestyn	s03bi_09 - Pay Interest?	discrete	numeric
V1007 borrowinterestpercent s03bi_09a - Interest rate contin numeric  V1008 borrowinterestamount s03bi_09b - Interest paid last year contin numeric  V1009 borrowfrequency s03bi_10 - Frequency of Payments discrete numeric  V1010 borrowfrequencyother s03bi_10oth - Other - specify discrete character  V1011 borrowpayment s03bi_11 - Payment Required contin numeric  V1012 borrowpaidbackyear s03bi_12 - Amount Paid Last Year contin numeric  V1013 borrowpaidbacktotal s03bi_18 - Amount Paid Total contin numeric  V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1005	borrowreportpctamt	Percent or amount?	discrete	numeric
V1008 borrowinterestamount s03bi_09b - Interest paid last year contin numeric  V1009 borrowfrequency s03bi_10 - Frequency of Payments discrete numeric  V1010 borrowfrequencyother s03bi_10oth - Other - specify discrete character  V1011 borrowpayment s03bi_11 - Payment Required contin numeric  V1012 borrowpaidbackyear s03bi_12 - Amount Paid Last Year contin numeric  V1013 borrowpaidbacktotal s03bi_18 - Amount Paid Total contin numeric  V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1006	borrowreportmonthyear	Monthly or yearly	discrete	numeric
V1009 borrowfrequency s03bi_10 - Frequency of Payments discrete numeric  V1010 borrowfrequencyother s03bi_10oth - Other - specify discrete character  V1011 borrowpayment s03bi_11 - Payment Required contin numeric  V1012 borrowpaidbackyear s03bi_12 - Amount Paid Last Year contin numeric  V1013 borrowpaidbacktotal s03bi_18 - Amount Paid Total contin numeric  V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1007	borrowinterestpercent	s03bi_09a - Interest rate	contin	numeric
V1010borrowfrequencyothers03bi_10oth - Other - specifydiscretecharacterV1011borrowpayments03bi_11 - Payment RequiredcontinnumericV1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_18 - Amount Paid TotalcontinnumericV1014borrowoutstandings03bi_13 - Amount Outstandingcontinnumeric	V1008	borrowinterestamount	s03bi_09b - Interest paid last year	contin	numeric
V1011 borrowpayment s03bi_11 - Payment Required contin numeric  V1012 borrowpaidbackyear s03bi_12 - Amount Paid Last Year contin numeric  V1013 borrowpaidbacktotal s03bi_18 - Amount Paid Total contin numeric  V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1009	borrowfrequency	s03bi_10 - Frequency of Payments	discrete	numeric
V1012borrowpaidbackyears03bi_12 - Amount Paid Last YearcontinnumericV1013borrowpaidbacktotals03bi_18 - Amount Paid TotalcontinnumericV1014borrowoutstandings03bi_13 - Amount Outstandingcontinnumeric	V1010	borrowfrequencyother	s03bi_10oth - Other - specify	discrete	character
V1013 borrowpaidbacktotal s03bi_18 - Amount Paid Total contin numeric V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1011	borrowpayment	s03bi_11 - Payment Required	contin	numeric
V1014 borrowoutstanding s03bi_13 - Amount Outstanding contin numeric	V1012	borrowpaidbackyear	s03bi_12 - Amount Paid Last Year	contin	numeric
	V1013	borrowpaidbacktotal	s03bi_18 - Amount Paid Total	contin	numeric
V1015 xmore More discrete numeric	V1014	borrowoutstanding	s03bi_13 - Amount Outstanding	contin	numeric
	V1015	xmore	More	discrete	numeric

# 03bii\_lendingquestions

Content
Cases 1599
Variable(s) 35
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V1016	FPrimary	FPrimary	discrete	character
V1017	InstanceNumber	InstanceNumber	discrete	numeric
V1018	hhmid	hhmid	contin	numeric
V1019	age	age	contin	numeric
V1020	gender	gender	discrete	numeric
V1021	relationship	relationship	discrete	numeric
V1022	maritalstatus	maritalstatus	discrete	numeric
V1023	intro	Intro	discrete	numeric
V1024	owedid	s03bii_15 - Owed	discrete	numeric
V1025	interviewedid	s03bii_16 - Answered Questions	discrete	numeric
V1026	loantowhom	s03bii_17 - Loaned to Who?	discrete	numeric
V1027	loantowhomother	s03bii_17oth - Specify - Other	discrete	character
V1028	loanyear	s03bii_19a - Year Loan Made	discrete	numeric
V1029	loanmonth	s03bii_19b - Month Loan Made	discrete	numeric
V1030	loanday	s03bii_19c - Day Loan Made	contin	numeric
V1031	loanguarantee1	s03bii_20 - Guarantee Required	discrete	numeric
V1032	loanguarantee2	s03bii_20 - Guarantee Required	discrete	numeric
V1033	loanguarantee3	s03bii_20 - Guarantee Required	discrete	numeric
V1034	loanguarantee_ELM_0	None (Code 0)	discrete	numeric
V1035	loanguarantee_ELM_2	Land (Code 2)	discrete	numeric
V1036	loanguarantee_ELM_3	Cattle (Code 3)	discrete	numeric
V1037	loanguarantee_ELM_4	House/building (Code 4)	discrete	numeric
V1038	loanguarantee_ELM_5	Employer (Code 5)	discrete	numeric
V1039	loanguarantee_ELM_6	Relatives (Code 6)	discrete	numeric
V1040	loanguarantee_ELM_7	Non-relatives (Code 7)	discrete	numeric
V1041	loanguarantee_ELM_95	Other - Specify (Code 95)	discrete	numeric
V1042	loanguaranteeother	s03bii_20oth - Specify - Other	discrete	character
V1043	loanprincipal	s03bii_21 - Principal	contin	numeric

V1044	loaninterest	s03bii_22a - Receive Interest?	discrete	numeric
V1045	loanreportpctamt	Percent or amount?	discrete	numeric
V1046	loaninterestpercent	s03bii_22b - Interest per year	contin	numeric
V1047	loaninterestamount	s03bii_22c - Interest paid last year	contin	numeric
V1048	loanpaidback	s03bii_23 - Amount Paid Last Year	contin	numeric
V1049	loanoutstanding	s03bii_24 - Amount Outstanding	contin	numeric
V1050	xmore	More	discrete	numeric

# ${\bf 03biii\_outtrans fer squestions}$

Content
Cases 3437
Variable(s) 54
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT Q	UESTION
V1051	FPrimary	FPrimary	discrete	character	
V1052	InstanceNumber	InstanceNumber	discrete	numeric	
V1053	intro	Intro	discrete	numeric	
V1054	hhmid	hhmid	contin	numeric	
V1055	age	age	contin	numeric	
V1056	gender	gender	discrete	numeric	
V1057	relationship	relationship	discrete	numeric	
V1058	maritalstatus	maritalstatus	discrete	numeric	
V1059	outid	Name	discrete	numeric	
V1060	interviewedid	s03bii_16 - Answered Questions?	discrete	numeric	
V1061	outspouse	s03biii_28ai - Spouse	discrete	numeric	
V1062	outspouseid	s03biii_28aii - Spouse ID?	discrete	numeric	
V1063	outrelative	s03biii_28bi - Relative	discrete	numeric	
V1064	outrelativeid	s03biii_28bii - Relative ID	discrete	numeric	
V1065	outrecipient	s03biii_27 - Name of recipient	discrete	character	
V1066	outlive_class	Classify	discrete	character	
V1067	outlive_region	outlive.region	discrete	character	
V1068	outlive_district	outlive.district	discrete	character	
V1069	outlive_rcode	outlive.rcode	discrete	character	
V1070	outlive_dcode	outlive.dcode	discrete	character	
V1071	outlive_community	Community Name	discrete	character	
V1072	outlive_country	Country	discrete	character	
V1073	outlive_countrycode	outlive.countrycode	discrete	character	
V1074	outfrequency	s03biv_32 - Regular Basis?	discrete	numeric	
V1075	outfrequencyother	s03biv_32oth - Other - specify?	discrete	character	
V1076	outreasons1	s03biii_33 - 3 Main Reasons	discrete	numeric	
V1077	outreasons2	s03biii_33 - 3 Main Reasons	discrete	numeric	
V1078	outreasons3	s03biii_33 - 3 Main Reasons	discrete	numeric	

V1079	outreasons_ELM_1	Daily consumption (Code 1)	discrete	numeric
V1080	outreasons_ELM_2	Housing (Code 2)	discrete	numeric
V1081	outreasons_ELM_3	Business (Code 3)	discrete	numeric
V1082	outreasons_ELM_4	Saving (Code 4)	discrete	numeric
V1083	outreasons_ELM_5	Education (Code 5)	discrete	numeric
V1084	outreasons_ELM_6	Health (Code 6)	discrete	numeric
V1085	outreasons_ELM_7	Funeral (Code 7)	discrete	numeric
V1086	outreasons_ELM_8	Other ceremony (Code 8)	discrete	numeric
V1087	outreasons_ELM_9	Agriculture (Code 9)	discrete	numeric
V1088	outreasons_ELM_95	Other - Specify (Code 95)	discrete	numeric
V1089	outreasonsother	s03biii_33oth - Specify - Other	discrete	character
V1090	outcash	s03biii_34 - Total Cash	contin	numeric
V1091	outfood	s03biii_35 - Total Food	contin	numeric
V1092	outgoods	s03biii_36 - Total Goods	contin	numeric
V1093	outhow1	s03biii_37 - Sent how?	discrete	numeric
V1094	outhow2	s03biii_37 - Sent how?	discrete	numeric
V1095	outhow3	s03biii_37 - Sent how?	discrete	numeric
V1096	outhow_ELM_1	Bank account (Code 1)	discrete	numeric
V1097	outhow_ELM_2	Money transfer agency (Code 2)	discrete	numeric
V1098	outhow_ELM_3	Sender him or herself (Code 3)	discrete	numeric
V1099	outhow_ELM_4	Carried by someone else (Code 4)	discrete	numeric
V1100	outhow_ELM_5	Personal check (Code 5)	discrete	numeric
V1101	outhow_ELM_6	Cell phone transfer (Code 6)	discrete	numeric
V1102	outhow_ELM_95	Other - Specify (Code 95)	discrete	numeric
V1103	outhowother	s03biii_37oth - Specify - Other	discrete	character
V1104	xmore	More	discrete	numeric

# ${\bf 03biv\_intransfer squestions}$

Content
Cases 3442
Variable(s) 54
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT (	QUESTION
V1105	FPrimary	FPrimary	discrete	character	
V1106	InstanceNumber	InstanceNumber	discrete	numeric	
V1107	intro	Intro	discrete	numeric	
V1108	hhmid	hhmid	contin	numeric	
V1109	age	age	contin	numeric	
V1110	gender	gender	discrete	numeric	
V1111	relationship	relationship	discrete	numeric	
V1112	maritalstatus	maritalstatus	discrete	numeric	
V1113	inid	Name	discrete	numeric	
V1114	interviewedid	Answered Questions?	discrete	numeric	
V1115	inspouse	s03biv_40ai - Spouse	discrete	numeric	
V1116	inspouseid	s03biv_40aii - Spouse ID?	discrete	numeric	
V1117	inrelative	s03biv_40bi - Relative	discrete	numeric	
V1118	inrelativeid	s03biv_40bii - Relative ID	discrete	numeric	
V1119	insender	s03biv_41 - Name of sender	discrete	character	
V1120	inlive_class	Classify	discrete	character	
V1121	inlive_region	inlive.region	discrete	character	
V1122	inlive_district	inlive.district	discrete	character	
V1123	inlive_rcode	inlive.rcode	discrete	character	
V1124	inlive_dcode	inlive.dcode	discrete	character	
V1125	inlive_community	Community Name	discrete	character	
V1126	inlive_country	Country	discrete	character	
V1127	inlive_countrycode	inlive.countrycode	discrete	character	
V1128	infrequency	s03biv_43 - Regular Basis?	discrete	numeric	
V1129	infrequencyother	s03biv_43oth - Other - specify?	discrete	character	
V1130	inreasons1	s03biv_33 - 3 Main Reasons	discrete	numeric	
V1131	inreasons2	s03biv_33 - 3 Main Reasons	discrete	numeric	
V1132	inreasons3	s03biv_33 - 3 Main Reasons	discrete	numeric	

V1133 inreasons_ELM_1         Daily consumption (Code 1)         discrete numeric           V1134 inreasons_ELM_2         Housing (Code 2)         discrete numeric           V1135 inreasons_ELM_3         Business (Code 3)         discrete numeric           V1136 inreasons_ELM_4         Saving (Code 4)         discrete numeric           V1137 inreasons_ELM_5         Education (Code 5)         discrete numeric           V1138 inreasons_ELM_6         Health (Code 6)         discrete numeric           V1140 inreasons_ELM_7         Funeral (Code 7)         discrete numeric           V1141 inreasons_ELM_8         Other ceremony (Code 8)         discrete numeric           V1141 inreasons_ELM_9         Agriculture (Code 9)         discrete numeric           V1142 inreasons_ELM_9         Other - Specify (Code 95)         discrete numeric           V1143 inreasonsother         \$03biv_33oth - Specify - Other         discrete numeric           V1144 incash         \$03biv_33 - Total Cash         contin numeric           V1145 infood         \$03biv_35 - Total Food         contin numeric           V1146 ingoods         \$03biv_37 - Sent how?         discrete numeric           V1147 inhow1         \$03biv_37 - Sent how?         discrete numeric           V1148 inhow2         \$03biv_37 - Sent how?         discrete numeric      <					
V1135         inreasons_ELM_3         Business (Code 3)         discrete         numeric           V1136         inreasons_ELM_4         Saving (Code 4)         discrete         numeric           V1137         inreasons_ELM_5         Education (Code 5)         discrete         numeric           V1138         inreasons_ELM_6         Health (Code 6)         discrete         numeric           V1139         inreasons_ELM_7         Funeral (Code 7)         discrete         numeric           V1140         inreasons_ELM_8         Other ceremony (Code 8)         discrete         numeric           V1141         inreasons_ELM_9         Agriculture (Code 9)         discrete         numeric           V1142         inreasons_ELM_95         Other - Specify (Code 95)         discrete         numeric           V1143         inreasons_ELM_95         Other - Specify (Code 95)         discrete         character           V1144         incash         s03biv_33oth - Specify - Other         discrete         character           V1144         incash         s03biv_33oth - Specify - Other         contin         numeric           V1145         infood         s03biv_34 - Total Goods         contin         numeric           V1146         ingoods         s03biv_37 - Tot	V1133	inreasons_ELM_1	Daily consumption (Code 1)	discrete	numeric
V1136 inreasons_ELM_4 Saving (Code 4) discrete numeric V1137 inreasons_ELM_5 Education (Code 5) discrete numeric V1138 inreasons_ELM_6 Health (Code 6) discrete numeric V1139 inreasons_ELM_7 Funeral (Code 7) discrete numeric V1140 inreasons_ELM_8 Other ceremony (Code 8) discrete numeric V1141 inreasons_ELM_9 Agriculture (Code 9) discrete numeric V1142 inreasons_ELM_9 Other - Specify (Code 95) discrete numeric V1143 inreasonsother s03biv_33oth - Specify - Other discrete character V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other	V1134	inreasons_ELM_2	Housing (Code 2)	discrete	numeric
V1137 inreasons_ELM_5 Education (Code 5) discrete numeric V1138 inreasons_ELM_6 Health (Code 6) discrete numeric V1139 inreasons_ELM_7 Funeral (Code 7) discrete numeric V1140 inreasons_ELM_8 Other ceremony (Code 8) discrete numeric V1141 inreasons_ELM_9 Agriculture (Code 9) discrete numeric V1142 inreasons_ELM_95 Other - Specify (Code 95) discrete numeric V1143 inreasonsother s03biv_33oth - Specify - Other discrete character V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhow_ELM_95 Other - Specify (Code 95) discrete numeric	V1135	inreasons_ELM_3	Business (Code 3)	discrete	numeric
V1138 inreasons_ELM_6 Health (Code 6) discrete numeric V1139 inreasons_ELM_7 Funeral (Code 7) discrete numeric V1140 inreasons_ELM_8 Other ceremony (Code 8) discrete numeric V1141 inreasons_ELM_9 Agriculture (Code 9) discrete numeric V1142 inreasons_ELM_95 Other - Specify (Code 95) discrete numeric V1143 inreasonsother s03biv_33oth - Specify - Other discrete character V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1154 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1155 inhow_ELM_5 Personal check (Code 5) discrete numeric V1156 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1157 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhow_belm_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_370th - Specify - Other	V1136	inreasons_ELM_4	Saving (Code 4)	discrete	numeric
V1139 inreasons_ELM_7 Funeral (Code 7) discrete numeric V1140 inreasons_ELM_8 Other ceremony (Code 8) discrete numeric V1141 inreasons_ELM_9 Agriculture (Code 9) discrete numeric V1142 inreasons_ELM_95 Other - Specify (Code 95) discrete numeric V1143 inreasonsother s03biv_33oth - Specify - Other discrete character V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowOther s03biv_370th - Specify - Other	V1137	inreasons_ELM_5	Education (Code 5)	discrete	numeric
V1140 inreasons_ELM_8 Other ceremony (Code 8) discrete numeric  V1141 inreasons_ELM_9 Agriculture (Code 9) discrete numeric  V1142 inreasons_ELM_95 Other - Specify (Code 95) discrete numeric  V1143 inreasonsother s03biv_33oth - Specify - Other discrete character  V1144 incash s03biv_34 - Total Cash contin numeric  V1145 infood s03biv_35 - Total Food contin numeric  V1146 ingoods s03biv_36 - Total Goods contin numeric  V1147 inhow1 s03biv_37 - Sent how? discrete numeric  V1148 inhow2 s03biv_37 - Sent how? discrete numeric  V1149 inhow3 s03biv_37 - Sent how? discrete numeric  V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric  V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric  V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric  V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1138	inreasons_ELM_6	Health (Code 6)	discrete	numeric
V1141 inreasons_ELM_9 Agriculture (Code 9) discrete numeric  V1142 inreasons_ELM_95 Other - Specify (Code 95) discrete numeric  V1143 inreasonsother s03biv_33oth - Specify - Other discrete character  V1144 incash s03biv_34 - Total Cash contin numeric  V1145 infood s03biv_35 - Total Food contin numeric  V1146 ingoods s03biv_36 - Total Goods contin numeric  V1147 inhow1 s03biv_37 - Sent how? discrete numeric  V1148 inhow2 s03biv_37 - Sent how? discrete numeric  V1149 inhow3 s03biv_37 - Sent how? discrete numeric  V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric  V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric  V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric  V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1139	inreasons_ELM_7	Funeral (Code 7)	discrete	numeric
V1142 inreasons_ELM_95 Other - Specify (Code 95) discrete numeric V1143 inreasonsother s03biv_33oth - Specify - Other discrete character V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 95) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1140	inreasons_ELM_8	Other ceremony (Code 8)	discrete	numeric
V1143 inreasonsother s03biv_33oth - Specify - Other discrete character V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1141	inreasons_ELM_9	Agriculture (Code 9)	discrete	numeric
V1144 incash s03biv_34 - Total Cash contin numeric V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowOther s03biv_370th - Specify - Other	V1142	inreasons_ELM_95	Other - Specify (Code 95)	discrete	numeric
V1145 infood s03biv_35 - Total Food contin numeric V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other	V1143	inreasonsother	s03biv_33oth - Specify - Other	discrete	character
V1146 ingoods s03biv_36 - Total Goods contin numeric V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other	V1144	incash	s03biv_34 - Total Cash	contin	numeric
V1147 inhow1 s03biv_37 - Sent how? discrete numeric V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other	V1145	infood	s03biv_35 - Total Food	contin	numeric
V1148 inhow2 s03biv_37 - Sent how? discrete numeric V1149 inhow3 s03biv_37 - Sent how? discrete numeric V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other	V1146	ingoods	s03biv_36 - Total Goods	contin	numeric
V1149 inhow3 s03biv_37 - Sent how? discrete numeric  V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric  V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric  V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric  V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1147	inhow1	s03biv_37 - Sent how?	discrete	numeric
V1150 inhow_ELM_1 Bank account (Code 1) discrete numeric  V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric  V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric  V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1148	inhow2	s03biv_37 - Sent how?	discrete	numeric
V1151 inhow_ELM_2 Money transfer agency (Code 2) discrete numeric  V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric  V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1149	inhow3	s03biv_37 - Sent how?	discrete	numeric
V1152 inhow_ELM_3 Sender him or herself (Code 3) discrete numeric  V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1150	inhow_ELM_1	Bank account (Code 1)	discrete	numeric
V1153 inhow_ELM_4 Carried by someone else (Code 4) discrete numeric  V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric  V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric  V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1151	inhow_ELM_2	Money transfer agency (Code 2)	discrete	numeric
V1154 inhow_ELM_5 Personal check (Code 5) discrete numeric V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1152	inhow_ELM_3	Sender him or herself (Code 3)	discrete	numeric
V1155 inhow_ELM_6 Cell phone transfer (Code 6) discrete numeric V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1153	inhow_ELM_4	Carried by someone else (Code 4)	discrete	numeric
V1156 inhow_ELM_95 Other - Specify (Code 95) discrete numeric  V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1154	inhow_ELM_5	Personal check (Code 5)	discrete	numeric
V1157 inhowother s03biv_37oth - Specify - Other discrete character	V1155	inhow_ELM_6	Cell phone transfer (Code 6)	discrete	numeric
- ' '	V1156	inhow_ELM_95	Other - Specify (Code 95)	discrete	numeric
V1158 xmore More discrete numeric	V1157	inhowother	s03biv_37oth - Specify - Other	discrete	character
	V1158	xmore	More	discrete	numeric

# 03bv\_savingquestions

Content
Cases 3587
Variable(s) 37
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V1159	FPrimary	FPrimary	discrete	character
V1160	InstanceNumber	InstanceNumber	discrete	numeric
V1161	savingid	Name	discrete	numeric
V1162	interviewedid	s03bv_50 - Who answered	discrete	numeric
V1163	hhmid	hhmid	discrete	numeric
V1164	age	age	contin	numeric
V1165	gender	gender	discrete	numeric
V1166	relationship	relationship	discrete	numeric
V1167	maritalstatus	maritalstatus	discrete	numeric
V1168	savingsathome	s03bv_52 - Savings at home	discrete	numeric
V1169	savingsathomeamount	s03bv_53 - Amount at home	contin	numeric
V1170	savingswithoth	s03bv_54 - Savings elsewhere	discrete	numeric
V1171	savingscode	s03bv_55 - Institution code	discrete	character
V1172	susuyn	susu?	discrete	numeric
V1173	savingsbalance	s03bv_56 - Current balance	contin	numeric
V1174	savingscontributions	s03bv_58 - Contributions LAST 30	contin	numeric
V1175	savingsaveragemonthly	s03bv_59 - Average monthly	contin	numeric
V1176	savingspurpose	s03bv_60 - Purpose of saSving	discrete	numeric
V1177	savingspurposeother	s03bv_60oth - Specify - Other	discrete	character
V1178	savingswhysusu1	s03bv_61 - Why not bank?	discrete	numeric
V1179	savingswhysusu2	s03bv_61 - Why not bank?	discrete	numeric
V1180	savingswhysusu3	s03bv_61 - Why not bank?	discrete	numeric
V1181	savingswhysusu4	s03bv_61 - Why not bank?	discrete	numeric
V1182	savingswhysusu5	s03bv_61 - Why not bank?	discrete	numeric
V1183	savingswhysusu6	s03bv_61 - Why not bank?	discrete	numeric
V1184	savingswhysusu7	s03bv_61 - Why not bank?	discrete	numeric
V1185	savingswhysusu8	s03bv_61 - Why not bank?	discrete	numeric
V1186	savingswhysusu_ELM_1	Saves time (Code 1)	discrete	numeric

V1187	savingswhysusu_ELM_2	Transaction is less cumbersome (Code 2)	discrete	numeric
V1188	savingswhysusu_ELM_3	Proximity (Code 3)	discrete	numeric
V1189	savingswhysusu_ELM_4	Knows the collector personally (Code 4)	discrete	numeric
V1190	savingswhysusu_ELM_5	Will be able to collect loan easily from susu collector (Code 5)	discrete	numeric
V1191	savingswhysusu_ELM_6	Service charges are minimal (Code 6)	discrete	numeric
V1192	savingswhysusu_ELM_7	Little or no minimum deposit with susu (Code 7)	discrete	numeric
V1193	savingswhysusu_ELM_95	Other - Specify (Code 95)	discrete	numeric
V1194	savingswhysusuother	s03bv_61oth - Specify - Other	discrete	character
V1195	xmore	More	discrete	numeric

# 04h\_agsection

Content

Cases 4694 Variable(s) 228

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTIO	N
V1196	FPrimary	FPrimary	discrete	character	
V1197	InstanceNumber	InstanceNumber	discrete	numeric	
V1198	secstart	Start Section	discrete	numeric	
V1199	plotid	plotid	discrete	numeric	
V1200	plotowner	plotowner	contin	numeric	
V1201	plotsizeunit	Unit	discrete	numeric	
V1202	plotsizeunitother	Specify - other	discrete	character	
V1203	totalsize	Total Size	contin	numeric	
V1204	relativetocomp	Total Size	discrete	numeric	
V1205	fitinside	How many fit	contin	numeric	
V1206	fallowunits	Left fallow	contin	numeric	
V1207	fallowwhy	Why fallow	discrete	numeric	
V1208	fallowwhyother	Other - specify	discrete	character	
V1209	cultivated	Cultivated last season	discrete	numeric	
V1210	cultivatedunits	%aunit last season	contin	numeric	
V1211	cropshowmany	How many crops	discrete	numeric	
V1212	crops1_cropname	crops[1].cropname	discrete	character	
V1213	crops1_cropcode	crops[1].cropcode	discrete	character	
V1214	crops1_crop	crops[1].crop	discrete	numeric	
V1215	crops2_cropname	crops[2].cropname	discrete	character	
V1216	crops2_cropcode	crops[2].cropcode	discrete	character	
V1217	crops2_crop	crops[2].crop	discrete	numeric	
V1218	crops3_cropname	crops[3].cropname	discrete	character	
V1219	crops3_cropcode	crops[3].cropcode	discrete	character	
V1220	crops3_crop	crops[3].crop	discrete	numeric	
V1221	crops4_cropname	crops[4].cropname	discrete	character	
V1222	crops4_cropcode	crops[4].cropcode	discrete	character	
V1223	crops4_crop	crops[4].crop	discrete	numeric	

V1224	crops5_cropname	crops[5].cropname	discrete	character
V1225	crops5_cropcode	crops[5].cropcode	discrete	character
V1226	crops5_crop	crops[5].crop	discrete	numeric
V1227	crops6_cropname	crops[6].cropname	discrete	character
V1228	crops6_cropcode	crops[6].cropcode	discrete	character
V1229	crops6_crop	crops[6].crop	discrete	numeric
V1230	crops7_cropname	crops[7].cropname	discrete	character
V1231	crops7_cropcode	crops[7].cropcode	discrete	character
V1232	crops7_crop	crops[7].crop	discrete	numeric
V1233	crops8_cropname	crops[8].cropname	discrete	character
V1234	crops8_cropcode	crops[8].cropcode	discrete	character
V1235	crops8_crop	crops[8].crop	discrete	numeric
V1236	crops9_cropname	crops[9].cropname	discrete	character
V1237	crops9_cropcode	crops[9].cropcode	discrete	character
V1238	crops9_crop	crops[9].crop	discrete	numeric
V1239	crops10_cropname	crops[10].cropname	discrete	character
V1240	crops10_cropcode	crops[10].cropcode	discrete	character
V1241	crops10_crop	crops[10].crop	discrete	numeric
V1242	cropset1	cropset[1]	discrete	numeric
V1243	cropset2	cropset[2]	discrete	numeric
V1244	cropset3	cropset[3]	discrete	numeric
V1245	cropset4	cropset[4]	discrete	numeric
V1246	cropset5	cropset[5]	discrete	numeric
V1247	cropset6	cropset[6]	discrete	numeric
V1248	cropset7	cropset[7]	discrete	numeric
V1249	cropset8	cropset[8]	discrete	numeric
V1250	cropset9	cropset[9]	discrete	numeric
V1251	cropset10	cropset[10]	discrete	numeric
V1252	cropset_ELM_1	avocado pear (Code 1)	discrete	numeric
V1253	cropset_ELM_2	banana (Code 2)	discrete	numeric
V1254	cropset_ELM_3	beans/peas (Code 3)	discrete	numeric
V1255	cropset_ELM_4	cashew nut (Code 4)	discrete	numeric
V1256	cropset_ELM_5	cassava (Code 5)	discrete	numeric
V1257	cropset_ELM_6	cocoa (Code 6)	discrete	numeric
V1258	cropset_ELM_7	coconut (Code 7)	discrete	numeric
V1259	cropset_ELM_8	cocoyam (Code 8)	discrete	numeric
V1260	cropset_ELM_9	coffee (Code 9)	discrete	numeric
V1261	cropset_ELM_10	colanut or kola (Code 10)	discrete	numeric
V1262	cropset_ELM_11	cotton (Code 11)	discrete	numeric
V1263	cropset_ELM_12	garden egg/eggplant (Code 12)	discrete	numeric
V1264	cropset_ELM_13	ginger (Code 13)	discrete	numeric

ı				1
V1265	cropset_ELM_14	groundnut/peanut (Code 14)	discrete	numeric
V1266	cropset_ELM_15	guinea corn/sorghum (Code 15)	discrete	numeric
V1267	cropset_ELM_16	kenef (Code 16)	discrete	numeric
V1268	cropset_ELM_17	leafy vegetable (Code 17)	discrete	numeric
V1269	cropset_ELM_18	lime/lemon (Code 18)	discrete	numeric
V1270	cropset_ELM_19	maize (Code 19)	discrete	numeric
V1271	cropset_ELM_20	mango (Code 20)	discrete	numeric
V1272	cropset_ELM_21	millet (Code 21)	discrete	numeric
V1273	cropset_ELM_22	oil palm (Code 22)	discrete	numeric
V1274	cropset_ELM_23	okro (Code 23)	discrete	numeric
V1275	cropset_ELM_24	onion (Code 24)	discrete	numeric
V1276	cropset_ELM_25	oranges/ tangerine (Code 25)	discrete	numeric
V1277	cropset_ELM_26	papaya or pawpaw (Code 26)	discrete	numeric
V1278	cropset_ELM_27	pepper or pepe (Code 27)	discrete	numeric
V1279	cropset_ELM_28	pineapple (Code 28)	discrete	numeric
V1280	cropset_ELM_29	plantain (Code 29)	discrete	numeric
V1281	cropset_ELM_30	potatoes/sweet potatoes (Code 30)	discrete	numeric
V1282	cropset_ELM_31	rice (Code 31)	discrete	numeric
V1283	cropset_ELM_32	rubber (Code 32)	discrete	numeric
V1284	cropset_ELM_33	shea nut (Code 33)	discrete	numeric
V1285	cropset_ELM_44	soya beans (Code 44)	discrete	numeric
V1286	cropset_ELM_34	sugarcane (Code 34)	discrete	numeric
V1287	cropset_ELM_35	tiger nut (Code 35)	discrete	numeric
V1288	cropset_ELM_36	tobacco (Code 36)	discrete	numeric
V1289	cropset_ELM_37	tomatoes (Code 37)	discrete	numeric
V1290	cropset_ELM_38	watermelon (Code 38)	discrete	numeric
V1291	cropset_ELM_39	woodlot (Code 39)	discrete	numeric
V1292	cropset_ELM_40	yam (Code 40)	discrete	numeric
V1293	cropset_ELM_41	other food crops (Code 41)	discrete	numeric
V1294	cropset_ELM_42	other fruits (Code 42)	discrete	numeric
V1295	cropset_ELM_43	other vegetables (Code 43)	discrete	numeric
V1296	main	Main crop	discrete	numeric
V1297	maincropcode	Main crop code	discrete	character
V1298	maincropname	Main crop name	discrete	character
V1299	interhowmany	How many intercropped	discrete	numeric
V1300	intercroppedlist1	Intercropped last season	discrete	numeric
V1301	intercroppedlist2	Intercropped last season	discrete	numeric
V1302	intercroppedlist3	Intercropped last season	discrete	numeric
V1303	intercroppedlist4	Intercropped last season	discrete	numeric
V1304	intercroppedlist5	Intercropped last season	discrete	numeric
V1305	intercroppedlist_ELM_1	%crops[1].cropname (Code 1)	discrete	numeric

V1306	intercroppedlist_ELM_2	%crops[2].cropname (Code 2)	discrete	numeric
V1307	intercroppedlist_ELM_3	%crops[3].cropname (Code 3)	discrete	numeric
V1308	intercroppedlist_ELM_4	%crops[4].cropname (Code 4)	discrete	numeric
V1309	intercroppedlist_ELM_5	%crops[5].cropname (Code 5)	discrete	numeric
V1310	intercroppedlist_ELM_6	%crops[6].cropname (Code 6)	discrete	numeric
V1311	intercroppedlist_ELM_7	%crops[7].cropname (Code 7)	discrete	numeric
V1312	intercroppedlist_ELM_8	%crops[8].cropname (Code 8)	discrete	numeric
V1313	intercroppedlist_ELM_9	%crops[9].cropname (Code 9)	discrete	numeric
V1314	intercroppedlist_ELM_10	%crops[10].cropname (Code 10)	discrete	numeric
V1315	intercropped1_cropname	intercropped[1].cropname	discrete	character
V1316	intercropped1_cropcode	intercropped[1].cropcode	discrete	character
V1317	intercropped1_crop	intercropped[1].crop	discrete	numeric
V1318	intercropped2_cropname	intercropped[2].cropname	discrete	character
V1319	intercropped2_cropcode	intercropped[2].cropcode	discrete	character
V1320	intercropped2_crop	intercropped[2].crop	discrete	numeric
V1321	intercropped3_cropname	intercropped[3].cropname	discrete	character
V1322	intercropped3_cropcode	intercropped[3].cropcode	discrete	character
V1323	intercropped3_crop	intercropped[3].crop	discrete	numeric
V1324	intercropped4_cropname	intercropped[4].cropname	discrete	character
V1325	intercropped4_cropcode	intercropped[4].cropcode	discrete	character
V1326	intercropped4_crop	intercropped[4].crop	discrete	numeric
V1327	intercropped5_cropname	intercropped[5].cropname	discrete	character
V1328	intercropped5_cropcode	intercropped[5].cropcode	discrete	character
V1329	intercropped5_crop	intercropped[5].crop	discrete	numeric
V1330	intercropperson	Who intercrops	discrete	numeric
V1331	soil1	4aiii24 - Soil	discrete	numeric
V1332	soil2	4aiii24 - Soil	discrete	numeric
V1333	soil3	4aiii24 - Soil	discrete	numeric
V1334	soil4	4aiii24 - Soil	discrete	numeric
V1335	soil5	4aiii24 - Soil	discrete	numeric
V1336	soil6	4aiii24 - Soil	discrete	numeric
V1337	soil7	4aiii24 - Soil	discrete	numeric
V1338	soil8	4aiii24 - Soil	discrete	numeric
V1339	soil9	4aiii24 - Soil	discrete	numeric
V1340	soil10	4aiii24 - Soil	discrete	numeric
V1341	soil11	4aiii24 - Soil	discrete	numeric
V1342	soil12	4aiii24 - Soil	discrete	numeric
V1343	soil_ELM_1	Moist (Code 1)	discrete	numeric
V1344	soil_ELM_2	Dry (Code 2)	discrete	numeric
V1345	soil_ELM_3	Loamy (Code 3)	discrete	numeric
V1346	soil_ELM_4	Rocky/gravely (Code 4)	discrete	numeric

V1347	soil_ELM_5	Sandy (Code 5)	discrete	numeric
V1348	soil_ELM_6	Silty (Code 6)	discrete	numeric
V1349	soil_ELM_7	Clay-filled (Code 7)	discrete	numeric
V1350	soil_ELM_8	Packed/dense (Code 8)	discrete	numeric
V1351	soil_ELM_9	Drains poorly (Code 9)	discrete	numeric
V1352	soil_ELM_10	Drains well (Code 10)	discrete	numeric
V1353	soil_ELM_11	Exhausted (Code 11)	discrete	numeric
V1354	soil_ELM_12	Other - specify (Code 12)	discrete	numeric
V1355	soilother	4aiii24oth - Other - specify	discrete	character
V1356	soilwet	4aiii20 - How wet is the land?	discrete	numeric
V1357	soildeepyn	4aiii21 - Soil deep or shallow?	discrete	numeric
V1358	soildepth	4aiii22 - Soil depth	discrete	numeric
V1359	soilcolor	4aiii23 - Main color of soil	discrete	numeric
V1360	soildrainunits	Drain units	discrete	numeric
V1361	soildraintime	4aiii25 - Time to drain	contin	numeric
V1362	othersource	4aiii26 - Water source other than rain?	discrete	numeric
V1363	primarywatersource	4aiii27 - Primary water source	discrete	numeric
V1364	primarywatersourceother	4aiii27oth - Specify - Other	discrete	character
V1365	othersourceeverdry	4aiii28 - Source ever dry?	discrete	numeric
V1366	othersourcefilled1	4aiii29 - Months source is full	discrete	numeric
V1367	othersourcefilled2	4aiii29 - Months source is full	discrete	numeric
V1368	othersourcefilled3	4aiii29 - Months source is full	discrete	numeric
V1369	othersourcefilled4	4aiii29 - Months source is full	discrete	numeric
V1370	othersourcefilled5	4aiii29 - Months source is full	discrete	numeric
V1371	othersourcefilled6	4aiii29 - Months source is full	discrete	numeric
V1372	othersourcefilled7	4aiii29 - Months source is full	discrete	numeric
V1373	othersourcefilled8	4aiii29 - Months source is full	discrete	numeric
V1374	othersourcefilled9	4aiii29 - Months source is full	discrete	numeric
V1375	othersourcefilled10	4aiii29 - Months source is full	discrete	numeric
V1376	othersourcefilled11	4aiii29 - Months source is full	discrete	numeric
V1377	othersourcefilled12	4aiii29 - Months source is full	discrete	numeric
V1378	othersourcefilled_ELM_1	January (Code 1)	discrete	numeric
V1379	othersourcefilled_ELM_2	February (Code 2)	discrete	numeric
V1380	othersourcefilled_ELM_3	March (Code 3)	discrete	numeric
V1381	othersourcefilled_ELM_4	April (Code 4)	discrete	numeric
V1382	othersourcefilled_ELM_5	May (Code 5)	discrete	numeric
V1383	othersourcefilled_ELM_6	June (Code 6)	discrete	numeric
V1384	othersourcefilled_ELM_7	July (Code 7)	discrete	numeric
V1385	othersourcefilled_ELM_8	August (Code 8)	discrete	numeric
V1386	othersourcefilled_ELM_9	September (Code 9)	discrete	numeric
V1387	othersourcefilled_ELM_10	October (Code 10)	discrete	numeric

V1388	othersourcefilled_ELM_11	November (Code 11)	discrete	numeric
V1389	othersourcefilled_ELM_12	December (Code 12)	discrete	numeric
V1390	othersourceempty1	4aiii30 - Months source is empty	discrete	numeric
V1391	othersourceempty2	4aiii30 - Months source is empty	discrete	numeric
V1392	othersourceempty3	4aiii30 - Months source is empty	discrete	numeric
V1393	othersourceempty4	4aiii30 - Months source is empty	discrete	numeric
V1394	othersourceempty5	4aiii30 - Months source is empty	discrete	numeric
V1395	othersourceempty6	4aiii30 - Months source is empty	discrete	numeric
V1396	othersourceempty7	4aiii30 - Months source is empty	discrete	numeric
V1397	othersourceempty8	4aiii30 - Months source is empty	discrete	numeric
V1398	othersourceempty9	4aiii30 - Months source is empty	discrete	numeric
V1399	othersourceempty10	4aiii30 - Months source is empty	discrete	numeric
V1400	othersourceempty11	4aiii30 - Months source is empty	discrete	numeric
V1401	othersourceempty12	4aiii30 - Months source is empty	discrete	numeric
V1402	othersourceempty_ELM_1	January (Code 1)	discrete	numeric
V1403	othersourceempty_ELM_2	February (Code 2)	discrete	numeric
V1404	othersourceempty_ELM_3	March (Code 3)	discrete	numeric
V1405	othersourceempty_ELM_4	April (Code 4)	discrete	numeric
V1406	othersourceempty_ELM_5	May (Code 5)	discrete	numeric
V1407	othersourceempty_ELM_6	June (Code 6)	discrete	numeric
V1408	othersourceempty_ELM_7	July (Code 7)	discrete	numeric
V1409	othersourceempty_ELM_8	August (Code 8)	discrete	numeric
V1410	othersourceempty_ELM_9	September (Code 9)	discrete	numeric
V1411	othersourceempty_ELM_10	October (Code 10)	discrete	numeric
V1412	othersourceempty_ELM_11	November (Code 11)	discrete	numeric
V1413	othersourceempty_ELM_12	December (Code 12)	discrete	numeric
V1414	plotwalkto	Walk to plot	discrete	numeric
V1415	plotdistance	Distance from home	contin	numeric
V1416	plotlocation_class	Classify	discrete	character
V1417	plotlocation_region	plotlocation.region	discrete	character
V1418	plotlocation_district	plotlocation.district	discrete	character
V1419	plotlocation_rcode	plotlocation.rcode	discrete	character
V1420	plotlocation_dcode	plotlocation.dcode	discrete	character
V1421	plotlocation_country	Country	discrete	character
V1422	plotlocation_countrycode	plotlocation.countrycode	discrete	character
V1423	secend	End Section	discrete	numeric

### 04h\_preroster

Content

Cases 6823 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1424	FPrimary	FPrimary	discrete	character	
V1425	InstanceNumber	InstanceNumber	discrete	numeric	
V1426	plotid	plotid	discrete	numeric	
V1427	knowplot	Know	discrete	numeric	
V1428	stillowner	Plot name	discrete	numeric	
V1429	plotowner	s04h_03 - Decision maker	discrete	numeric	
V1430	more	More	discrete	numeric	
V1431	prompt1	1	discrete	numeric	
V1432	prompt2	2	discrete	numeric	
V1433	prompt3	3	discrete	numeric	
V1434	prompt4	4	discrete	numeric	

# 04i\_landtenure

Content

Cases 4694

Variable(s) 103

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1435	FPrimary	FPrimary	discrete	character	
V1436	InstanceNumber	InstanceNumber	discrete	numeric	
V1437	secstart	Start Section	discrete	numeric	
V1438	plotid	plotid	discrete	numeric	
V1439	plotowner	plotowner	contin	numeric	
V1440	obtainhow	s04i_01 - How obtained	discrete	numeric	
V1441	obtainother	s04i_01oth - Other	discrete	character	
V1442	obtainfromwho	s04i_02a - Obtained from whom	discrete	numeric	
V1443	obtainfromwhoother	s04i_02aoth - Other	discrete	character	
V1444	obtainhhmember	s04i_02b - Obtained from HH member	discrete	numeric	
V1445	yearsfarming	s04i_03 - Years farming	contin	numeric	
V1446	leaveland	s04i_04 - Leave empty	discrete	numeric	
V1447	leavelandduration	s04i_05 - How long	discrete	numeric	
V1448	leavelandlose	s04i_06 - Why lose land	discrete	numeric	
V1449	leavelandloseother	s04i_06oth - Other	discrete	character	
V1450	dispute	s04i_07 - Dispute last year	discrete	numeric	
V1451	disputenature	s04i_08 - Nature of dispute	discrete	numeric	
V1452	disputeother	s04i_08oth - Other	discrete	character	
V1453	disputerelationship	s04i_09 - Dispute with who	discrete	numeric	
V1454	purchasedyears	s04i_10 - Years ago purchased	contin	numeric	
V1455	purchasedcashinkind	s04i_11 - Paid cash or in-kind	discrete	numeric	
V1456	cashamount	s04i_12 - How much cash	contin	numeric	
V1457	cashfinanced	s04i_13 - How financed	discrete	numeric	
V1458	cashfinancedother	s04i_13oth - Other	discrete	character	
V1459	inkindtotalvalue	s04i_14 - Total in-kind contribution	contin	numeric	
V1460	inkindoutstanding	s04i_15 - Any outstanding	discrete	numeric	
V1461	inkindoutstandingvalue	s04i_16 - Amount outstanding	discrete	numeric	
V1462	rentpayment	s04i_17a - Payment type	discrete	numeric	

V1463	rentcashannualvalue	s04i_17b - Rental value in cash	contin	numeric
V1464	rentcashlength	s04i_18a - Years in contract	discrete	numeric
V1465	rentcashlengthunit	s04i_18b - Time unit	discrete	numeric
V1466	rentcashyears	s04i_19 - Years ago contract	contin	numeric
V1467	rentcashpaid	s04i_20 - Paid so far	contin	numeric
V1468	sharecropped	s04i_21 - Share due to landlord	discrete	numeric
V1469	scroppedproportion	s04i_22 - Proportion to landlord	discrete	numeric
V1470	scroppedinkindvalue	s04i_23 - In-kind value to landlord	contin	numeric
V1471	rentfinanced	s04i_03 - How financed rent	discrete	numeric
V1472	rentlandlordinput	s04i_03 - Inputs from landlord	discrete	numeric
V1473	rentlandlordinputvalue	s04i_03 - Value of inputs	contin	numeric
V1474	decisions	s04i_03 - Decisions	discrete	numeric
V1475	freequalify	s04i_25a - How qualify for free	discrete	numeric
V1476	freequalifyother	s04i_25aoth - Other	discrete	character
V1477	freequalifybeg	s04i_25b - How qualify to beg	discrete	numeric
V1478	freequalifybegother	s04i_25both - Other	discrete	character
V1479	righttosell	s04i_26 - Right to sell	discrete	numeric
V1480	farmedbyother	s04i_27 - Farmed by someone else	discrete	numeric
V1481	otheryears	s04i_28 - How many years	contin	numeric
V1482	otheracrescultivated	s04i_29 - Units by someone else	contin	numeric
V1483	otherreason	s04i_30 - Reason for renting	discrete	numeric
V1484	otherreasonother	s04i_30oth - Other	discrete	character
V1485	otherdecisions	s04i_31 - Allow tenant decisions	discrete	numeric
V1486	othercontract	s04i_32 - Contract type	discrete	numeric
V1487	othercontractother	s04i_32oth - Other	discrete	character
V1488	othercontractformal	s04i_33 - Formal contract	discrete	numeric
V1489	otherformalother	s04i_33oth - Other	discrete	character
V1490	othercontractduration	s04i_34 - Contract duration	discrete	numeric
V1491	otherdurationother	s04i_34oth - other	discrete	character
V1492	otherrelationship	s04i_35 - Relationship with tenant	discrete	numeric
V1493	otherinputvalue	s04i_36 - Value provided	contin	numeric
V1494	otherincome1	s04i_37 - Income from land	discrete	numeric
V1495	otherincome2	s04i_37 - Income from land	discrete	numeric
V1496	otherincome3	s04i_37 - Income from land	discrete	numeric
V1497	otherincome4	s04i_37 - Income from land	discrete	numeric
V1498	otherincome_ELM_1	Yes, received rental income (Code 1)	discrete	numeric
V1499	otherincome_ELM_2	Yes, received a share of the produce (Code 2)	discrete	numeric
V1500	otherincome_ELM_3	Yes, received other goods in kind (Code 3)	discrete	numeric
V1501	otherincome_ELM_5	No (Code 5)	discrete	numeric
V1502	otherrent	s04i_38 - Rent from land	contin	numeric

V1503         othercropproportionother         s041_39 - Proportion of crops         discrete         character           V1504         otherproportionother         s041_30 - Value of received         contin         numeric           V1505         intergodsvalue         s041_40 - Value of received         contin         numeric           V1506         improvementsimportant1         s041_42 - Most important         discrete         numeric           V1507         improvementsimportant2         s041_42 - Most important         discrete         numeric           V1509         improvementsimportant3         s041_42 - Most important         discrete         numeric           V1510         improvementsimportant5         s041_42 - Most important         discrete         numeric           V1511         improvementsimportant6         s041_42 - Most important         discrete         numeric           V1512         improvementsimportant8         s041_42 - Most important         discrete         numeric           V1513         improvementsimportant18         s041_42 - Most important         discrete         numeric           V1515         improvementsimportant11         s041_42 - Most important         discrete         numeric           V1515         improvementsimportant12         s041_42 - Most important					
V1505         othergoodsvalue         s04i_40 - Value of received         contin         numeric           V1506         improvementslastyear         s04i_41 - Any improvements         discrete         numeric           V1507         improvementsimportant1         s04i_42 - Most important         discrete         numeric           V1509         improvementsimportant3         s04i_42 - Most important         discrete         numeric           V15101         improvementsimportant4         s04i_42 - Most important         discrete         numeric           V15111         improvementsimportant5         s04i_42 - Most important         discrete         numeric           V15121         improvementsimportant6         s04i_42 - Most important         discrete         numeric           V15131         improvementsimportant7         s04i_42 - Most important         discrete         numeric           V1514         improvementsimportant8         s04i_42 - Most important         discrete         numeric           V1515         improvementsimportant10         s04i_42 - Most important         discrete         numeric           V1516         improvementsimportant11         s04i_42 - Most important         discrete         numeric           V1517         improvementsimportant12         s04i_42 - Most important	V1503	othercropproportion	s04i_39 - Proportion of crops	discrete	numeric
V1506 improvementsiastyear  V1507 improvementsimportant1  S04i_42 - Most important  S04i_42 - Mo	V1504	otherproportionother	s04i_39oth - Other	discrete	character
V1507 improvementsimportant1         s04i_42 - Most important         discrete numeric           V1508 improvementsimportant2         s04i_42 - Most important         discrete numeric           V1509 improvementsimportant3         s04i_42 - Most important         discrete numeric           V1510 improvementsimportant4         s04i_42 - Most important         discrete numeric           V1511 improvementsimportant5         s04i_42 - Most important         discrete numeric           V1512 improvementsimportant6         s04i_42 - Most important         discrete numeric           V1513 improvementsimportant7         s04i_42 - Most important         discrete numeric           V1515 improvementsimportant8         s04i_42 - Most important         discrete numeric           V1515 improvementsimportant8         s04i_42 - Most important         discrete numeric           V1515 improvementsimportant10         s04i_42 - Most important         discrete numeric           V1511 improvementsimportant11         s04i_42 - Most important         discrete numeric           V1512 improvementsimportant12         s04i_42 - Most important         discrete numeric           V1513 improvementsimportant12         s04i_42 - Most important         discrete numeric           V1514 improvementsimportant12         s04i_42 - Most important         discrete numeric           V1515 improvementsimportant12         <	V1505	othergoodsvalue	s04i_40 - Value of received	contin	numeric
V1508         improvementsimportant2         s04I_42 - Most important         discrete         numeric           V1509         improvementsimportant3         s04I_42 - Most important         discrete         numeric           V1510         improvementsimportant4         s04I_42 - Most important         discrete         numeric           V1511         improvementsimportant5         s04I_42 - Most important         discrete         numeric           V1512         improvementsimportant7         s04I_42 - Most important         discrete         numeric           V1513         improvementsimportant8         s04I_42 - Most important         discrete         numeric           V1515         improvementsimportant19         s04I_42 - Most important         discrete         numeric           V1516         improvementsimportant10         s04I_42 - Most important         discrete         numeric           V1517         improvementsimportant11         s04I_42 - Most important         discrete         numeric           V1518         improvementsimportant12         s04I_42 - Most important         discrete         numeric           V1518         improvementsimportant12         s04I_42 - Most important         discrete         numeric           V1521         improvementsimportant_ELM_1         Leveling the terrain (Cod	V1506	improvementslastyear	s04i_41 - Any improvements	discrete	numeric
V1509         improvementsimportant3         s04I_42 - Most important         discrete         numeric           V1510         improvementsimportant4         s04I_42 - Most important         discrete         numeric           V1511         improvementsimportant5         s04I_42 - Most important         discrete         numeric           V1512         improvementsimportant6         s04I_42 - Most important         discrete         numeric           V1513         improvementsimportant8         s04I_42 - Most important         discrete         numeric           V1515         improvementsimportant19         s04I_42 - Most important         discrete         numeric           V1516         improvementsimportant10         s04I_42 - Most important         discrete         numeric           V1517         improvementsimportant11         s04I_42 - Most important         discrete         numeric           V1518         improvementsimportant12         s04I_42 - Most important         discrete         numeric           V1519         improvementsimportant12         s04I_42 - Most important         discrete         numeric           V1521         improvementsimportant_ELM_1         Leveling the terrain (Code 1)         discrete         numeric           V1522         improvementsimportant_ELM_3         Bunding for soi	V1507	improvementsimportant1	s04i_42 - Most important	discrete	numeric
V1510 improvementsimportant4       s04i_42 - Most important       discrete numeric         V1511 improvementsimportant5       s04i_42 - Most important       discrete numeric         V1512 improvementsimportant6       s04i_42 - Most important       discrete numeric         V1513 improvementsimportant7       s04i_42 - Most important       discrete numeric         V1514 improvementsimportant8       s04i_42 - Most important       discrete numeric         V1515 improvementsimportant10       s04i_42 - Most important       discrete numeric         V1516 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1517 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1518 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1519 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1519 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1519 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1510 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1520 improvementsimportant11       Leveling the terrain (Code 1)       discrete numeric         V1521 improvementsimportant_ELM_4       Mulching (Code 2)       discrete numeric <td>V1508</td> <td>improvementsimportant2</td> <td>s04i_42 - Most important</td> <td>discrete</td> <td>numeric</td>	V1508	improvementsimportant2	s04i_42 - Most important	discrete	numeric
V1511 improvementsimportant5       s04i_42 - Most important       discrete numeric         V1512 improvementsimportant6       s04i_42 - Most important       discrete numeric         V1513 improvementsimportant7       s04i_42 - Most important       discrete numeric         V1514 improvementsimportant8       s04i_42 - Most important       discrete numeric         V1515 improvementsimportant9       s04i_42 - Most important       discrete numeric         V1516 improvementsimportant10       s04i_42 - Most important       discrete numeric         V1517 improvementsimportant11       s04i_42 - Most important       discrete numeric         V1518 improvementsimportant12       s04i_42 - Most important       discrete numeric         V1519 improvementsimportant13       s04i_42 - Most important       discrete numeric         V1520 improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete numeric         V1521 improvementsimportant_ELM_2       Terracing (Code 2)       discrete numeric         V1522 improvementsimportant_ELM_3       Bunding for soil and water conservation (discrete numeric         V1523 improvementsimportant_ELM_4       Mulching (Code 4)       discrete numeric         V1524 improvementsimportant_ELM_5       Fencing (Code 5)       discrete numeric         V1525 improvementsimportant_ELM_1       Digging a well (Code 8)       discrete numeric	V1509	improvementsimportant3	s04i_42 - Most important	discrete	numeric
V1512 Improvementsimportant6         \$04i_42 - Most important         discrete numeric           V1513 improvementsimportant7         \$04i_42 - Most important         discrete numeric           V1514 improvementsimportant8         \$04i_42 - Most important         discrete numeric           V1515 improvementsimportant9         \$04i_42 - Most important         discrete numeric           V1516 improvementsimportant10         \$04i_42 - Most important         discrete numeric           V1517 improvementsimportant11         \$04i_42 - Most important         discrete numeric           V1518 improvementsimportant12         \$04i_42 - Most important         discrete numeric           V1519 improvementsimportant13         \$04i_42 - Most important         discrete numeric           V1520 improvementsimportant_ELM_1         Leveling the terrain (Code 1)         discrete numeric           V1521 improvementsimportant_ELM_2         Terracing (Code 2)         discrete numeric           V1522 improvementsimportant_ELM_3         Mulching (Code 4)         discrete numeric           V1523 improvementsimportant_ELM_4         Mulching (Code 4)         discrete numeric           V1524 improvementsimportant_ELM_5         Fencing (Code 5)         discrete numeric           V1525 improvementsimportant_ELM_6         Reclamation (Code 6)         discrete numeric           V1526 improvementsimportant_ELM_8	V1510	improvementsimportant4	s04i_42 - Most important	discrete	numeric
V1513 improvementsimportant7         s04i_42 - Most important         discrete numeric           V1514 improvementsimportant8         s04i_42 - Most important         discrete numeric           V1515 improvementsimportant9         s04i_42 - Most important         discrete numeric           V1516 improvementsimportant10         s04i_42 - Most important         discrete numeric           V1517 improvementsimportant11         s04i_42 - Most important         discrete numeric           V1518 improvementsimportant12         s04i_42 - Most important         discrete numeric           V1519 improvementsimportant13         s04i_42 - Most important         discrete numeric           V1520 improvementsimportant_ELM_1         Leveling the terrain (Code 1)         discrete numeric           V1521 improvementsimportant_ELM_2         Terracing (Code 2)         discrete numeric           V1522 improvementsimportant_ELM_3         Bunding for soil and water conservation (Codes numeric         discrete numeric           V1523 improvementsimportant_ELM_4         Mulching (Code 4)         discrete numeric           V1524 improvementsimportant_ELM_5         Fencing (Code 5)         discrete numeric           V1525 improvementsimportant_ELM_6         Reclamation (Code 6)         discrete numeric           V1526 improvementsimportant_ELM_8         Digging a well (Code 8)         discrete numeric           V	V1511	improvementsimportant5	s04i_42 - Most important	discrete	numeric
V1514       improvementsimportant8       s04i_42 - Most important       discrete       numeric         V1515       improvementsimportant19       s04i_42 - Most important       discrete       numeric         V1516       improvementsimportant10       s04i_42 - Most important       discrete       numeric         V1517       improvementsimportant11       s04i_42 - Most important       discrete       numeric         V1518       improvementsimportant12       s04i_42 - Most important       discrete       numeric         V1519       improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete       numeric         V1520       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1521       improvementsimportant_ELM_3       Bunding for soil and water conservation (code 3)       discrete       numeric         V1522       improvementsimportant_ELM_4       Mulching (Code 4)       discrete       numeric         V1523       improvementsimportant_ELM_5       Fencing (Code 5)       discrete       numeric         V1524       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete       numeric         V1525       improvementsimportant_ELM_7       Crop rotation (Code 7)       discrete       numeric	V1512	improvementsimportant6	s04i_42 - Most important	discrete	numeric
V1515       improvementsimportant19       s04i_42 - Most important       discrete       numeric         V1516       improvementsimportant10       s04i_42 - Most important       discrete       numeric         V1517       improvementsimportant11       s04i_42 - Most important       discrete       numeric         V1518       improvementsimportant12       s04i_42 - Most important       discrete       numeric         V1519       improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete       numeric         V1520       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1521       improvementsimportant_ELM_3       Bunding (Code 4)       discrete       numeric         V1522       improvementsimportant_ELM_4       Mulching (Code 4)       discrete       numeric         V1523       improvementsimportant_ELM_5       Fencing (Code 5)       discrete       numeric         V1524       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete       numeric         V1525       improvementsimportant_ELM_7       Crop rotation (Code 7)       discrete       numeric         V1527       improvementsimportant_ELM_8       Digging a well (Code 8)       discrete       numeric         V1528       i	V1513	improvementsimportant7	s04i_42 - Most important	discrete	numeric
V1516       improvementsimportant10       s04i_42 - Most important       discrete       numeric         V1517       improvementsimportant11       s04i_42 - Most important       discrete       numeric         V1518       improvementsimportant12       s04i_42 - Most important       discrete       numeric         V1519       improvementsimportant13       s04i_42 - Most important       discrete       numeric         V1520       improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete       numeric         V1521       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1522       improvementsimportant_ELM_3       Bunding for soil and water conservation (discrete numeric (Code 3)       discrete numeric         V1523       improvementsimportant_ELM_4       Mulching (Code 4)       discrete numeric         V1524       improvementsimportant_ELM_5       Fencing (Code 5)       discrete numeric         V1525       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete numeric         V1526       improvementsimportant_ELM_8       Digging a well (Code 8)       discrete numeric         V1527       improvementsimportant_ELM_10       Deepening a well (Code 10)       discrete numeric         V1528       improvementsimportant_ELM_11	V1514	improvementsimportant8	s04i_42 - Most important	discrete	numeric
V1517       improvementsimportant11       s04i_42 - Most important       discrete       numeric         V1518       improvementsimportant12       s04i_42 - Most important       discrete       numeric         V1519       improvementsimportant13       s04i_42 - Most important       discrete       numeric         V1520       improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete       numeric         V1521       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1522       improvementsimportant_ELM_3       Bunding for soil and water conservation (Code 3)       discrete       numeric         V1523       improvementsimportant_ELM_4       Mulching (Code 4)       discrete       numeric         V1524       improvementsimportant_ELM_5       Fencing (Code 5)       discrete       numeric         V1525       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete       numeric         V1526       improvementsimportant_ELM_8       Digging a well (Code 8)       discrete       numeric         V1527       improvementsimportant_ELM_9       Deepening a well (Code 9)       discrete       numeric         V1530       improvementsimportant_ELM_11       Any other improvements to irrigation (Code       discrete       numeri	V1515	improvementsimportant9	s04i_42 - Most important	discrete	numeric
V1518improvementsimportant12504i_42 - Most importantdiscretenumericV1519improvementsimportant13s04i_42 - Most importantdiscretenumericV1520improvementsimportant_ELM_1Leveling the terrain (Code 1)discretenumericV1521improvementsimportant_ELM_2Terracing (Code 2)discretenumericV1522improvementsimportant_ELM_3Bunding for soil and water conservation (code 3)discretenumericV1523improvementsimportant_ELM_4Mulching (Code 4)discretenumericV1524improvementsimportant_ELM_5Fencing (Code 5)discretenumericV1525improvementsimportant_ELM_6Reclamation (Code 6)discretenumericV1526improvementsimportant_ELM_7Crop rotation (Code 7)discretenumericV1527improvementsimportant_ELM_8Digging a well (Code 8)discretenumericV1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1530improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1531improvementsimportant_ELM_11Any other improvements to irrigation (CodediscretenumericV1532improvementsimportant_ELM_12Improving buildings or other structures (CodediscretenumericV1533improvementsimportant_ELM_95Other - specify (Code 95)discretenumericV1534treess04i_42oth - OtherdiscretecharacterV1535tree	V1516	improvementsimportant10	s04i_42 - Most important	discrete	numeric
V1519       improvementsimportant13       s04i_42 - Most important       discrete       numeric         V1520       improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete       numeric         V1521       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1522       improvementsimportant_ELM_3       Bunding for soil and water conservation (Code 3)       discrete       numeric         V1523       improvementsimportant_ELM_4       Mulching (Code 4)       discrete       numeric         V1524       improvementsimportant_ELM_5       Fencing (Code 5)       discrete       numeric         V1525       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete       numeric         V1526       improvementsimportant_ELM_7       Crop rotation (Code 7)       discrete       numeric         V1527       improvementsimportant_ELM_8       Digging a well (Code 8)       discrete       numeric         V1528       improvementsimportant_ELM_9       Deepening a well (Code 10)       discrete       numeric         V1530       improvementsimportant_ELM_12       Any other improvements to irrigation (Code discrete numeric       numeric         V1531       improvementsimportant_ELM_12       Improving buildings or other structures (Code discrete numeric	V1517	improvementsimportant11	s04i_42 - Most important	discrete	numeric
V1520       improvementsimportant_ELM_1       Leveling the terrain (Code 1)       discrete       numeric         V1521       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1522       improvementsimportant_ELM_3       Bunding for soil and water conservation (Code 3)       discrete       numeric         V1523       improvementsimportant_ELM_4       Mulching (Code 4)       discrete       numeric         V1524       improvementsimportant_ELM_5       Fencing (Code 5)       discrete       numeric         V1525       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete       numeric         V1526       improvementsimportant_ELM_7       Crop rotation (Code 7)       discrete       numeric         V1527       improvementsimportant_ELM_8       Digging a well (Code 8)       discrete       numeric         V1528       improvementsimportant_ELM_9       Digging a pond (Code 9)       discrete       numeric         V1529       improvementsimportant_ELM_10       Deepening a well (Code 10)       discrete       numeric         V1531       improvementsimportant_ELM_12       Improving buildings or other structures (Code       discrete       numeric         V1532       improvementsimportant_ELM_12       Improving buildings or other structures (Code	V1518	improvementsimportant12	s04i_42 - Most important	discrete	numeric
V1521       improvementsimportant_ELM_2       Terracing (Code 2)       discrete       numeric         V1522       improvementsimportant_ELM_3       Bunding for soil and water conservation (Code 3)       discrete       numeric         V1523       improvementsimportant_ELM_4       Mulching (Code 4)       discrete       numeric         V1524       improvementsimportant_ELM_5       Fencing (Code 5)       discrete       numeric         V1525       improvementsimportant_ELM_6       Reclamation (Code 6)       discrete       numeric         V1526       improvementsimportant_ELM_7       Crop rotation (Code 7)       discrete       numeric         V1527       improvementsimportant_ELM_8       Digging a well (Code 8)       discrete       numeric         V1528       improvementsimportant_ELM_9       Digging a pond (Code 9)       discrete       numeric         V1529       improvementsimportant_ELM_10       Deepening a well (Code 10)       discrete       numeric         V1530       improvementsimportant_ELM_11       Any other improvements to irrigation (Code       discrete       numeric         V1531       improvementsimportant_ELM_12       Improving buildings or other structures (Code       discrete       numeric         V1532       improvementsimportant_ELM_12       Other - specify (Code 95)	V1519	improvementsimportant13	s04i_42 - Most important	discrete	numeric
V1522improvementsimportant_ELM_3Bunding for soil and water conservation (Code 3)discretenumericV1523improvementsimportant_ELM_4Mulching (Code 4)discretenumericV1524improvementsimportant_ELM_5Fencing (Code 5)discretenumericV1525improvementsimportant_ELM_6Reclamation (Code 6)discretenumericV1526improvementsimportant_ELM_7Crop rotation (Code 7)discretenumericV1527improvementsimportant_ELM_8Digging a well (Code 8)discretenumericV1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1529improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1530improvementsimportant_ELM_11Any other improvements to irrigation (Code 11)discretenumericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code 12)discretenumericV1532improvementsimportant_ELM_95Other - specify (Code 95)discretenumericV1533improvementsothers04i_42oth - OtherdiscretecharacterV1534treess04i_43 - Planted treesdiscretenumericV1535treeshowmanys04i_45 - Burneddiscretenumeric	V1520	improvementsimportant_ELM_1	Leveling the terrain (Code 1)	discrete	numeric
V1523 improvementsimportant_ELM_4 Mulching (Code 4) discrete numeric V1524 improvementsimportant_ELM_5 Fencing (Code 5) discrete numeric V1525 improvementsimportant_ELM_6 Reclamation (Code 6) discrete numeric V1526 improvementsimportant_ELM_7 Crop rotation (Code 7) discrete numeric V1527 improvementsimportant_ELM_8 Digging a well (Code 8) discrete numeric V1528 improvementsimportant_ELM_9 Digging a pond (Code 9) discrete numeric V1529 improvementsimportant_ELM_10 Deepening a well (Code 10) discrete numeric V1530 improvementsimportant_ELM_11 Any other improvements to irrigation (Code discrete numeric V1531 improvementsimportant_ELM_12 Improving buildings or other structures (Code discrete numeric V1532 improvementsimportant_ELM_12 Souther - specify (Code 95) discrete numeric V1533 improvementsother souti_42oth - Other discrete character V1534 trees souti_43 - Planted trees discrete numeric V1535 treeshowmany souti_45 - Burned discrete numeric V1536 burned souti_45 - Burned discrete numeric	V1521	improvementsimportant_ELM_2	Terracing (Code 2)	discrete	numeric
V1524improvementsimportant_ELM_5Fencing (Code 5)discretenumericV1525improvementsimportant_ELM_6Reclamation (Code 6)discretenumericV1526improvementsimportant_ELM_7Crop rotation (Code 7)discretenumericV1527improvementsimportant_ELM_8Digging a well (Code 8)discretenumericV1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1529improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1530improvementsimportant_ELM_11Any other improvements to irrigation (Code 11)discretenumericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code 12)discretenumericV1532improvementsimportant_ELM_95Other - specify (Code 95)discretenumericV1533improvementsothers04i_42oth - OtherdiscretecharacterV1534treess04i_43 - Planted treesdiscretenumericV1535treeshowmanys04i_44 - How many treescontinnumericV1536burneds04i_45 - Burneddiscretenumeric	V1522	improvementsimportant_ELM_3		discrete	numeric
V1525improvementsimportant_ELM_6Reclamation (Code 6)discretenumericV1526improvementsimportant_ELM_7Crop rotation (Code 7)discretenumericV1527improvementsimportant_ELM_8Digging a well (Code 8)discretenumericV1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1529improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1530improvementsimportant_ELM_11Any other improvements to irrigation (Code discrete in pumeric)discrete in pumericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code discrete in pumeric)discrete in pumericV1532improvementsimportant_ELM_95Other - specify (Code 95)discrete in pumericV1533improvementsothers04i_42oth - Otherdiscrete in pumericV1534treess04i_43 - Planted treesdiscrete in pumericV1535treeshowmanys04i_44 - How many treescontin in pumericV1536burneds04i_45 - Burneddiscrete in pumeric	V1523	improvementsimportant_ELM_4	Mulching (Code 4)	discrete	numeric
V1526improvementsimportant_ELM_7Crop rotation (Code 7)discretenumericV1527improvementsimportant_ELM_8Digging a well (Code 8)discretenumericV1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1529improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1530improvementsimportant_ELM_11Any other improvements to irrigation (Code 10)discretenumericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code 12)discretenumericV1532improvementsimportant_ELM_95Other - specify (Code 95)discretenumericV1533improvementsothers04i_42oth - OtherdiscretecharacterV1534treess04i_43 - Planted treesdiscretenumericV1535treeshowmanys04i_44 - How many treescontinnumericV1536burneds04i_45 - Burneddiscretenumeric	V1524	improvementsimportant_ELM_5	Fencing (Code 5)	discrete	numeric
V1527improvementsimportant_ELM_8Digging a well (Code 8)discretenumericV1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1529improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1530improvementsimportant_ELM_11Any other improvements to irrigation (Code 11)discretenumericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code 12)discretenumericV1532improvementsimportant_ELM_95Other - specify (Code 95)discretenumericV1533improvementsothers04i_42oth - OtherdiscretecharacterV1534treess04i_43 - Planted treesdiscretenumericV1535treeshowmanys04i_44 - How many treescontinnumericV1536burneds04i_45 - Burneddiscretenumeric	V1525	improvementsimportant_ELM_6	Reclamation (Code 6)	discrete	numeric
V1528improvementsimportant_ELM_9Digging a pond (Code 9)discretenumericV1529improvementsimportant_ELM_10Deepening a well (Code 10)discretenumericV1530improvementsimportant_ELM_11Any other improvements to irrigation (Code discrete in umericnumericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code discrete in umericnumericV1532improvementsimportant_ELM_95Other - specify (Code 95)discrete in umericV1533improvementsothers04i_42oth - Otherdiscrete in umericV1534treess04i_43 - Planted treesdiscrete in umericV1535treeshowmanys04i_44 - How many treescontin in umericV1536burneds04i_45 - Burneddiscrete in umeric	V1526	improvementsimportant_ELM_7	Crop rotation (Code 7)	discrete	numeric
V1529 improvementsimportant_ELM_11 Deepening a well (Code 10) discrete numeric  V1530 improvementsimportant_ELM_11 Any other improvements to irrigation (Code discrete numeric  V1531 improvementsimportant_ELM_12 Improving buildings or other structures (Code discrete numeric  V1532 improvementsimportant_ELM_95 Other - specify (Code 95) discrete numeric  V1533 improvementsother s04i_42oth - Other discrete character  V1534 trees s04i_43 - Planted trees discrete numeric  V1535 treeshowmany s04i_44 - How many trees contin numeric  V1536 burned s04i_45 - Burned discrete numeric	V1527	improvementsimportant_ELM_8	Digging a well (Code 8)	discrete	numeric
V1530improvementsimportant_ELM_11Any other improvements to irrigation (Code 11)discrete numericV1531improvementsimportant_ELM_12Improving buildings or other structures (Code 12)discrete numericV1532improvementsimportant_ELM_95Other - specify (Code 95)discrete numericV1533improvementsothers04i_42oth - Otherdiscrete characterV1534treess04i_43 - Planted treesdiscrete numericV1535treeshowmanys04i_44 - How many treescontin numericV1536burneds04i_45 - Burneddiscrete numeric	V1528	improvementsimportant_ELM_9	Digging a pond (Code 9)	discrete	numeric
V1531 improvementsimportant_ELM_12 Improving buildings or other structures (Code discrete numeric 12)  V1532 improvementsimportant_ELM_95 Other - specify (Code 95) discrete numeric  V1533 improvementsother s04i_42oth - Other discrete character  V1534 trees s04i_43 - Planted trees discrete numeric  V1535 treeshowmany s04i_44 - How many trees contin numeric  V1536 burned s04i_45 - Burned discrete numeric	V1529	$improvement simport ant \_ELM\_10$	Deepening a well (Code 10)	discrete	numeric
V1532 improvementsimportant_ELM_95 Other - specify (Code 95) discrete numeric  V1533 improvementsother s04i_42oth - Other discrete character  V1534 trees s04i_43 - Planted trees discrete numeric  V1535 treeshowmany s04i_44 - How many trees contin numeric  V1536 burned s04i_45 - Burned discrete numeric	V1530	improvementsimportant_ELM_11		discrete	numeric
V1533 improvementsother s04i_42oth - Other discrete character  V1534 trees s04i_43 - Planted trees discrete numeric  V1535 treeshowmany s04i_44 - How many trees contin numeric  V1536 burned s04i_45 - Burned discrete numeric	V1531	improvementsimportant_ELM_12		discrete	numeric
V1534 trees s04i_43 - Planted trees discrete numeric V1535 treeshowmany s04i_44 - How many trees contin numeric V1536 burned s04i_45 - Burned discrete numeric	V1532	improvementsimportant_ELM_95	Other - specify (Code 95)	discrete	numeric
V1535 treeshowmany s04i_44 - How many trees contin numeric V1536 burned s04i_45 - Burned discrete numeric	V1533	improvementsother	s04i_42oth - Other	discrete	character
V1536 burned s04i_45 - Burned discrete numeric	V1534	trees	s04i_43 - Planted trees	discrete	numeric
-	V1535	treeshowmany	s04i_44 - How many trees	contin	numeric
V1537 secend End Section discrete numeric	V1536	burned	s04i_45 - Burned	discrete	numeric
	V1537	secend	End Section	discrete	numeric

# 04j\_tracploughuse

Content
Cases 4694
Variable(s) 43
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1538	FPrimary	FPrimary	discrete	character	
V1539	InstanceNumber	InstanceNumber	discrete	numeric	
V1540	secstart	Start Section	discrete	numeric	
V1541	plotid	plotid	discrete	numeric	
V1542	plotowner	plotowner	contin	numeric	
V1543	ploughanytime	s04j_01 - Tractor or Plough	discrete	numeric	
V1544	ploughstagesused1	s04j_02 - Stages	discrete	numeric	
V1545	ploughstagesused2	s04j_02 - Stages	discrete	numeric	
V1546	ploughstagesused3	s04j_02 - Stages	discrete	numeric	
V1547	ploughstagesused4	s04j_02 - Stages	discrete	numeric	
V1548	ploughstagesused5	s04j_02 - Stages	discrete	numeric	
V1549	ploughstagesused6	s04j_02 - Stages	discrete	numeric	
V1550	ploughstagesused7	s04j_02 - Stages	discrete	numeric	
V1551	ploughstagesused_ELM_1	Clearing/land prep (Code 1)	discrete	numeric	
V1552	ploughstagesused_ELM_2	Ploughing (Code 2)	discrete	numeric	
V1553	ploughstagesused_ELM_3	Planting (Code 3)	discrete	numeric	
V1554	ploughstagesused_ELM_4	Fertilizer application and processing (Code 4)	discrete	numeric	
V1555	ploughstagesused_ELM_5	Weeding (Code 5)	discrete	numeric	
V1556	ploughstagesused_ELM_6	Harvesting (Code 6)	discrete	numeric	
V1557	ploughstagesused_ELM_7	Post-harvest (Code 7)	discrete	numeric	
V1558	ploughtype1	s04j_03 - Plough Method	discrete	numeric	
V1559	ploughtype2	s04j_03 - Plough Method	discrete	numeric	
V1560	ploughtype3	s04j_03 - Plough Method	discrete	numeric	
V1561	ploughtype4	s04j_03 - Plough Method	discrete	numeric	
V1562	ploughtype_ELM_0	Did not plough (Code 0)	discrete	numeric	
V1563	ploughtype_ELM_1	Tractor (Code 1)	discrete	numeric	
V1564	ploughtype_ELM_3	Bullock (Code 3)	discrete	numeric	
V1565	ploughtype_ELM_5	Hoe/hands (Code 5)	discrete	numeric	

V1566	ploughmonth	s04j_04a - Began Month	discrete	numeric
V1567	ploughday	s04j_04b - Began Day	contin	numeric
V1568	ploughowner	s04j_05 - Owned Plough	discrete	numeric
V1569	ploughownerother	s04j_05oth - Other - specify	discrete	character
V1570	ploughoperator	s04j_06 - Owned Plough	discrete	numeric
V1571	ploughoperatorother	s04j_06oth - Other - specify	discrete	character
V1572	ploughsupervisor	s04j_07 - Supervise	discrete	numeric
V1573	ploughsupervisorhh	s04j_08 - Who Supervised	discrete	numeric
V1574	ploughhypothetical	s04j_09 - Hired Cost	contin	numeric
V1575	ploughpayment	s04j_10 - Paid	discrete	numeric
V1576	ploughpaymenttype	s04j_11 - Payment Type	discrete	numeric
V1577	ploughpaymentcash	s04j_12 - Total Cash Paid	contin	numeric
V1578	ploughpaymentinkind	s04j_13 - Total In-Kind	discrete	character
V1579	ploughpaymentother	s04j_13oth - Other - specify	discrete	character
V1580	secend	End Section	discrete	numeric

# ${\bf 04k\_seed questions}$

Content
Cases 7838
Variable(s) 51
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1581	FPrimary	FPrimary	discrete	character	
V1582	InstanceNumber	InstanceNumber	contin	numeric	
V1583	plotid	plotid	discrete	numeric	
V1584	plotowner	plotowner	contin	numeric	
V1585	cropcode	cropcode	discrete	character	
V1586	cropname	cropname	discrete	character	
V1587	obtainedseedshow1	Obtained from where	discrete	numeric	
V1588	obtainedseedshow2	Obtained from where	discrete	numeric	
V1589	obtainedseedshow3	Obtained from where	discrete	numeric	
V1590	obtainedseedshow_ELM_0	No seeds used (Code 0)	discrete	numeric	
V1591	obtainedseedshow_ELM_1	Seed from own harvest (Code 1)	discrete	numeric	
V1592	obtainedseedshow_ELM_2	Purchased from shop in town (Code 2)	discrete	numeric	
V1593	obtainedseedshow_ELM_3	Purchased from local village seller (Code 3)	discrete	numeric	
V1594	obtainedseedshow_ELM_4	Exchanged (Code 4)	discrete	numeric	
V1595	obtainedseedshow_ELM_5	Borrowed (loan) seeds or cash (Code 5)	discrete	numeric	
V1596	obtainedseedshow_ELM_6	Gift (Code 6)	discrete	numeric	
V1597	obtainedseedshow_ELM_7	Organization that comes to your village (Code 7)	discrete	numeric	
V1598	obtainedseedshow_ELM_95	Other - specify (Code 95)	discrete	numeric	
V1599	obtainedseedshowother	Other - specify	discrete	character	
V1600	obtainedseedsorg1	Organization	discrete	numeric	
V1601	obtainedseedsorg2	Organization	discrete	numeric	
V1602	obtainedseedsorg3	Organization	discrete	numeric	
V1603	obtainedseedsorg_ELM_1	MoFA (Code 1)	discrete	numeric	
V1604	obtainedseedsorg_ELM_2	CARD (Code 2)	discrete	numeric	
V1605	obtainedseedsorg_ELM_3	SADA (Code 3)	discrete	numeric	
V1606	obtainedseedsorg_ELM_4	ADVANCE (Code 4)	discrete	numeric	
V1607	obtainedseedsorg_ELM_5	Masara NArziki (Code 5)	discrete	numeric	
V1608	obtainedseedsorg_ELM_6	SFMC (Code 6)	discrete	numeric	

V1609	obtainedseedsorg_ELM_95	Other - specify (Code 95)	discrete	numeric
V1610	obtainedseedsorgother	Other - specify	discrete	character
V1611	seedvariety1	Brand or variety	discrete	numeric
V1612	seedvariety2	Brand or variety	discrete	numeric
V1613	seedvariety3	Brand or variety	discrete	numeric
V1614	seedvariety4	Brand or variety	discrete	numeric
V1615	seedvariety5	Brand or variety	discrete	numeric
V1616	seedvariety_ELM_1	Obatampa (Code 1)	discrete	numeric
V1617	seedvariety_ELM_2	Mamaba (Code 2)	discrete	numeric
V1618	seedvariety_ELM_3	Abelehi (Code 3)	discrete	numeric
V1619	seedvariety_ELM_4	Okomasa (Code 4)	discrete	numeric
V1620	seedvariety_ELM_5	Pro-seed (Code 5)	discrete	numeric
V1621	seedvariety_ELM_6	Pannar 53 (Code 6)	discrete	numeric
V1622	seedvariety_ELM_7	Pannar 12 (Code 7)	discrete	numeric
V1623	seedvariety_ELM_8	Pioneer (Code 8)	discrete	numeric
V1624	seedvariety_ELM_9	Ganorma (Code 9)	discrete	numeric
V1625	seedvariety_ELM_10	Wienco (Code 10)	discrete	numeric
V1626	seedvariety_ELM_95	Other - specify (Code 95)	discrete	numeric
V1627	seedvarietyother	Other - specify	discrete	character
V1628	seedpaid	Paid	contin	numeric
V1629	seedunits	Unit	discrete	numeric
V1630	seedunitsother	Other - specify	discrete	character
V1631	seedquantity	Quantity	contin	numeric

# ${\bf 04l\_chemquestions}$

Content

Cases 2475 Variable(s) 132

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1632	FPrimary	FPrimary	discrete	character	
V1633	InstanceNumber	InstanceNumber	discrete	numeric	
V1634	chemcode	Chemical code	discrete	character	
V1635	chemname	chemname	discrete	character	
V1636	chemquantityused	Quantity used	contin	numeric	
V1637	chemquantityusedunit	Unit	discrete	numeric	
V1638	chemappliedmonth1	Applied month	discrete	numeric	
V1639	chemappliedmonth2	Applied month	discrete	numeric	
V1640	chemappliedmonth3	Applied month	discrete	numeric	
V1641	chemappliedmonth4	Applied month	discrete	numeric	
V1642	chemappliedmonth5	Applied month	discrete	numeric	
V1643	chemappliedmonth6	Applied month	discrete	numeric	
V1644	chemappliedmonth7	Applied month	discrete	numeric	
V1645	chemappliedmonth8	Applied month	discrete	numeric	
V1646	chemappliedmonth9	Applied month	discrete	numeric	
V1647	chemappliedmonth10	Applied month	discrete	numeric	
V1648	chemappliedmonth11	Applied month	discrete	numeric	
V1649	chemappliedmonth12	Applied month	discrete	numeric	
V1650	chemappliedmonth13	Applied month	discrete	numeric	
V1651	chemappliedmonth_ELM_13	All year (operated every month) (Code 13)	discrete	numeric	
V1652	chemappliedmonth_ELM_1	January (Code 1)	discrete	numeric	
V1653	chemappliedmonth_ELM_2	February (Code 2)	discrete	numeric	
V1654	chemappliedmonth_ELM_3	March (Code 3)	discrete	numeric	
V1655	chemappliedmonth_ELM_4	April (Code 4)	discrete	numeric	
V1656	chemappliedmonth_ELM_5	May (Code 5)	discrete	numeric	
V1657	chemappliedmonth_ELM_6	June (Code 6)	discrete	numeric	
V1658	chemappliedmonth_ELM_7	July (Code 7)	discrete	numeric	
V1659	chemappliedmonth_ELM_8	August (Code 8)	discrete	numeric	

V1660	chemappliedmonth_ELM_9	September (Code 9)	discrete	numeric
V1661	chemappliedmonth_ELM_10	October (Code 10)	discrete	numeric
V1662	chemappliedmonth_ELM_11	November (Code 11)	discrete	numeric
V1663	chemappliedmonth_ELM_12	December (Code 12)	discrete	numeric
V1664	chemappliedday	Applied day	contin	numeric
V1665	chemobtained1	Obtained how	discrete	numeric
V1666	chemobtained2	Obtained how	discrete	numeric
V1667	chemobtained3	Obtained how	discrete	numeric
V1668	chemobtained4	Obtained how	discrete	numeric
V1669	chemobtained5	Obtained how	discrete	numeric
V1670	chemobtained_ELM_1	Purchased from shop in town (Code 1)	discrete	numeric
V1671	chemobtained_ELM_2	Purchased from a local village seller (Code 2)	discrete	numeric
V1672	chemobtained_ELM_3	Exchanged (Code 3)	discrete	numeric
V1673	chemobtained_ELM_4	Borrowed (loan) (Code 4)	discrete	numeric
V1674	chemobtained_ELM_5	Gift (Code 5)	discrete	numeric
V1675	chemobtained_ELM_6	No chemicals used (Code 6)	discrete	numeric
V1676	chemobtained_ELM_7	Organization came to village (Code 7)	discrete	numeric
V1677	chemobtained_ELM_95	Other - specify (Code 95)	discrete	numeric
V1678	chemobtainedother	Other - specify	discrete	character
V1679	chemobtainedorg1	Organization	discrete	numeric
V1680	chemobtainedorg2	Organization	discrete	numeric
V1681	chemobtainedorg3	Organization	discrete	numeric
V1682	chemobtainedorg_ELM_1	MoFa (Code 1)	discrete	numeric
V1683	chemobtainedorg_ELM_2	CARD (Code 2)	discrete	numeric
V1684	chemobtainedorg_ELM_3	Mazara N?Arziki (Code 3)	discrete	numeric
V1685	chemobtainedorg_ELM_4	ADVANCE (Code 4)	discrete	numeric
V1686	chemobtainedorg_ELM_95	Other - specify (Code 95)	discrete	numeric
V1687	chemobtainedorgother	Other - specify	discrete	character
V1688	chempurchased	Quantity purchased	contin	numeric
V1689	chempurchasedunit	Unit	discrete	numeric
V1690	chempurchasedprice	Total paid	contin	numeric
V1691	chempurchasedhow	How paid	discrete	numeric
V1692	chempurchasedhowother	Other - specify	discrete	character
V1693	chemplots1	Plots	discrete	numeric
V1694	chemplots2	Plots	discrete	numeric
V1695	chemplots3	Plots	discrete	numeric
V1696	chemplots4	Plots	discrete	numeric
V1697	chemplots5	Plots	discrete	numeric
V1698	chemplots6	Plots	discrete	numeric
V1699	chemplots7	Plots	discrete	numeric
V1700	chemplots8	Plots	discrete	numeric

V1701	chemplots9	Plots	discrete	numeric
V1702	chemplots10	Plots	discrete	numeric
V1703	chemplots11	Plots	discrete	numeric
V1704	chemplots12	Plots	discrete	numeric
V1705	chemplots13	Plots	discrete	numeric
V1706	chemplots14	Plots	discrete	numeric
V1707	chemplots15	Plots	discrete	numeric
V1708	chemplots_ELM_1	%pplotnamearray[1] (Code 1)	discrete	numeric
V1709	chemplots_ELM_2	%pplotnamearray[2] (Code 2)	discrete	numeric
V1710	chemplots_ELM_3	%pplotnamearray[3] (Code 3)	discrete	numeric
V1711	chemplots_ELM_4	%pplotnamearray[4] (Code 4)	discrete	numeric
V1712	chemplots_ELM_5	%pplotnamearray[5] (Code 5)	discrete	numeric
V1713	chemplots_ELM_6	%pplotnamearray[6] (Code 6)	discrete	numeric
V1714	chemplots_ELM_7	%pplotnamearray[7] (Code 7)	discrete	numeric
V1715	chemplots_ELM_8	%pplotnamearray[8] (Code 8)	discrete	numeric
V1716	chemplots_ELM_9	%pplotnamearray[9] (Code 9)	discrete	numeric
V1717	chemplots_ELM_10	%pplotnamearray[10] (Code 10)	discrete	numeric
V1718	chemplots_ELM_11	%pplotnamearray[11] (Code 11)	discrete	numeric
V1719	chemplots_ELM_12	%pplotnamearray[12] (Code 12)	discrete	numeric
V1720	chemplots_ELM_13	%pplotnamearray[13] (Code 13)	discrete	numeric
V1721	chemplots_ELM_14	%pplotnamearray[14] (Code 14)	discrete	numeric
V1722	chemplots_ELM_15	%pplotnamearray[15] (Code 15)	discrete	numeric
V1723	chemperplot1_chemquant	Quantity Used	contin	numeric
V1724	chemperplot1_chemunits	Units	discrete	numeric
V1725	chemperplot1_chemapply	Application	discrete	numeric
V1726	chemperplot1_chemapplyother	Specify - other	discrete	character
V1727	chemperplot2_chemquant	Quantity Used	contin	numeric
V1728	chemperplot2_chemunits	Units	discrete	numeric
V1729	chemperplot2_chemapply	Application	discrete	numeric
V1730	chemperplot2_chemapplyother	Specify - other	discrete	character
V1731	chemperplot3_chemquant	Quantity Used	contin	numeric
V1732	chemperplot3_chemunits	Units	discrete	numeric
V1733	chemperplot3_chemapply	Application	discrete	numeric
V1734	chemperplot3_chemapplyother	Specify - other	discrete	character
V1735	chemperplot4_chemquant	Quantity Used	contin	numeric
V1736	chemperplot4_chemunits	Units	discrete	numeric
	chemperplot4_chemapply	Application		numeric
	chemperplot4_chemapplyother	Specify - other		character
V1739	chemperplot5_chemquant	Quantity Used	contin	numeric
	chemperplot5_chemunits	Units		numeric
V1741	chemperplot5_chemapply	Application	discrete	numeric

				_
V1742	chemperplot5_chemapplyother	Specify - other	discrete	character
V1743	chemperplot6_chemquant	Quantity Used	discrete	numeric
V1744	chemperplot6_chemunits	Units	discrete	numeric
V1745	chemperplot6_chemapply	Application	discrete	numeric
V1746	chemperplot6_chemapplyother	Specify - other	discrete	character
V1747	chemperplot7_chemquant	Quantity Used	discrete	numeric
V1748	chemperplot7_chemunits	Units	discrete	numeric
V1749	chemperplot7_chemapply	Application	discrete	numeric
V1750	chemperplot7_chemapplyother	Specify - other	discrete	character
V1751	chemperplot8_chemquant	Quantity Used	discrete	numeric
V1752	chemperplot8_chemunits	Units	discrete	numeric
V1753	chemperplot8_chemapply	Application	discrete	numeric
V1754	chemperplot8_chemapplyother	Specify - other	discrete	character
V1755	chemperplot9_chemquant	Quantity Used	discrete	numeric
V1756	chemperplot9_chemunits	Units	discrete	numeric
V1757	chemperplot9_chemapply	Application	discrete	numeric
V1758	chemperplot9_chemapplyother	Specify - other	discrete	character
V1759	chemperplot10_chemquant	Quantity Used	discrete	numeric
V1760	chemperplot10_chemunits	Units	discrete	numeric
V1761	chemperplot10_chemapply	Application	discrete	numeric
V1762	$chemper plot 10\_chemap ply other$	Specify - other	discrete	character
V1763	xmore	More	discrete	numeric

### 04I\_inputs

Content

Cases 2677 Variable(s) 101

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1764	FPrimary	FPrimary	discrete	character	
V1765	InstanceNumber	InstanceNumber	discrete	numeric	
V1766	secstart	Start Section	discrete	numeric	
V1767	inputsintro	Inputs Intro	discrete	numeric	
V1768	chemicalsever	Ever apply chemicals	discrete	numeric	
V1769	chemicals	chemicals	discrete	numeric	
V1770	organicintro	Organic Intro	discrete	numeric	
V1771	greenmanure	Green manure	discrete	numeric	
V1772	greenmanureplots1	Green manure plots	discrete	numeric	
V1773	greenmanureplots2	Green manure plots	discrete	numeric	
V1774	greenmanureplots3	Green manure plots	discrete	numeric	
V1775	greenmanureplots4	Green manure plots	discrete	numeric	
V1776	greenmanureplots5	Green manure plots	discrete	numeric	
V1777	greenmanureplots6	Green manure plots	discrete	numeric	
V1778	greenmanureplots7	Green manure plots	discrete	numeric	
V1779	greenmanureplots8	Green manure plots	discrete	numeric	
V1780	greenmanureplots9	Green manure plots	discrete	numeric	
V1781	greenmanureplots10	Green manure plots	discrete	numeric	
V1782	greenmanureplots11	Green manure plots	discrete	numeric	
V1783	greenmanureplots12	Green manure plots	discrete	numeric	
V1784	greenmanureplots13	Green manure plots	discrete	numeric	
V1785	greenmanureplots14	Green manure plots	discrete	numeric	
V1786	greenmanureplots15	Green manure plots	discrete	numeric	
V1787	greenmanureplots_ELM_1	%pplotnamearray[1] (Code 1)	discrete	numeric	
V1788	greenmanureplots_ELM_2	%pplotnamearray[2] (Code 2)	discrete	numeric	
V1789	greenmanureplots_ELM_3	%pplotnamearray[3] (Code 3)	discrete	numeric	
V1790	greenmanureplots_ELM_4	%pplotnamearray[4] (Code 4)	discrete	numeric	
V1791	greenmanureplots_ELM_5	%pplotnamearray[5] (Code 5)	discrete	numeric	

V1792	greenmanureplots_ELM_6	%pplotnamearray[6] (Code 6)	discrete	numeric
V1793	greenmanureplots_ELM_7	%pplotnamearray[7] (Code 7)	discrete	numeric
V1794	greenmanureplots_ELM_8	%pplotnamearray[8] (Code 8)	discrete	numeric
V1795	greenmanureplots_ELM_9	%pplotnamearray[9] (Code 9)	discrete	numeric
V1796	greenmanureplots_ELM_10	%pplotnamearray[10] (Code 10)	discrete	numeric
V1797	greenmanureplots_ELM_11	%pplotnamearray[11] (Code 11)	discrete	numeric
V1798	greenmanureplots_ELM_12	%pplotnamearray[12] (Code 12)	discrete	numeric
V1799	greenmanureplots_ELM_13	%pplotnamearray[13] (Code 13)	discrete	numeric
V1800	greenmanureplots_ELM_14	%pplotnamearray[14] (Code 14)	discrete	numeric
V1801	greenmanureplots_ELM_15	%pplotnamearray[15] (Code 15)	discrete	numeric
V1802	animalmanure	Animal manure	discrete	numeric
V1803	animalmanureplots1	Animal manure plots	discrete	numeric
V1804	animalmanureplots2	Animal manure plots	discrete	numeric
V1805	animalmanureplots3	Animal manure plots	discrete	numeric
V1806	animalmanureplots4	Animal manure plots	discrete	numeric
V1807	animalmanureplots5	Animal manure plots	discrete	numeric
V1808	animalmanureplots6	Animal manure plots	discrete	numeric
V1809	animalmanureplots7	Animal manure plots	discrete	numeric
V1810	animalmanureplots8	Animal manure plots	discrete	numeric
V1811	animalmanureplots9	Animal manure plots	discrete	numeric
V1812	animalmanureplots10	Animal manure plots	discrete	numeric
V1813	animalmanureplots11	Animal manure plots	discrete	numeric
V1814	animalmanureplots12	Animal manure plots	discrete	numeric
V1815	animalmanureplots13	Animal manure plots	discrete	numeric
V1816	animalmanureplots14	Animal manure plots	discrete	numeric
V1817	animalmanureplots15	Animal manure plots	discrete	numeric
V1818	animalmanureplots_ELM_1	%pplotnamearray[1] (Code 1)	discrete	numeric
V1819	animalmanureplots_ELM_2	%pplotnamearray[2] (Code 2)	discrete	numeric
V1820	animalmanureplots_ELM_3	%pplotnamearray[3] (Code 3)	discrete	numeric
V1821	animalmanureplots_ELM_4	%pplotnamearray[4] (Code 4)	discrete	numeric
V1822	animalmanureplots_ELM_5	%pplotnamearray[5] (Code 5)	discrete	numeric
V1823	animalmanureplots_ELM_6	%pplotnamearray[6] (Code 6)	discrete	numeric
V1824	animalmanureplots_ELM_7	%pplotnamearray[7] (Code 7)	discrete	numeric
V1825	animalmanureplots_ELM_8	%pplotnamearray[8] (Code 8)	discrete	numeric
V1826	animalmanureplots_ELM_9	%pplotnamearray[9] (Code 9)	discrete	numeric
V1827	animalmanureplots_ELM_10	%pplotnamearray[10] (Code 10)	discrete	numeric
V1828	animalmanureplots_ELM_11	%pplotnamearray[11] (Code 11)	discrete	numeric
V1829	animalmanureplots_ELM_12	%pplotnamearray[12] (Code 12)	discrete	numeric
V1830	animalmanureplots_ELM_13	%pplotnamearray[13] (Code 13)	discrete	numeric
V1831	animalmanureplots_ELM_14	%pplotnamearray[14] (Code 14)	discrete	numeric
V1832	animalmanureplots_ELM_15	%pplotnamearray[15] (Code 15)	discrete	numeric

V1833	composted	Composted	discrete	numeric
V1834	compostedplots1	Composted plots	discrete	numeric
V1835	compostedplots2	Composted plots	discrete	numeric
V1836	compostedplots3	Composted plots	discrete	numeric
V1837	compostedplots4	Composted plots	discrete	numeric
V1838	compostedplots5	Composted plots	discrete	numeric
V1839	compostedplots6	Composted plots	discrete	numeric
V1840	compostedplots7	Composted plots	discrete	numeric
V1841	compostedplots8	Composted plots	discrete	numeric
V1842	compostedplots9	Composted plots	discrete	numeric
V1843	compostedplots10	Composted plots	discrete	numeric
V1844	compostedplots11	Composted plots	discrete	numeric
V1845	compostedplots12	Composted plots	discrete	numeric
V1846	compostedplots13	Composted plots	discrete	numeric
V1847	compostedplots14	Composted plots	discrete	numeric
V1848	compostedplots15	Composted plots	discrete	numeric
V1849	compostedplots_ELM_1	%pplotnamearray[1] (Code 1)	discrete	numeric
V1850	compostedplots_ELM_2	%pplotnamearray[2] (Code 2)	discrete	numeric
V1851	compostedplots_ELM_3	%pplotnamearray[3] (Code 3)	discrete	numeric
V1852	compostedplots_ELM_4	%pplotnamearray[4] (Code 4)	discrete	numeric
V1853	compostedplots_ELM_5	%pplotnamearray[5] (Code 5)	discrete	numeric
V1854	compostedplots_ELM_6	%pplotnamearray[6] (Code 6)	discrete	numeric
V1855	compostedplots_ELM_7	%pplotnamearray[7] (Code 7)	discrete	numeric
V1856	compostedplots_ELM_8	%pplotnamearray[8] (Code 8)	discrete	numeric
V1857	compostedplots_ELM_9	%pplotnamearray[9] (Code 9)	discrete	numeric
V1858	compostedplots_ELM_10	%pplotnamearray[10] (Code 10)	discrete	numeric
V1859	compostedplots_ELM_11	%pplotnamearray[11] (Code 11)	discrete	numeric
V1860	compostedplots_ELM_12	%pplotnamearray[12] (Code 12)	discrete	numeric
V1861	compostedplots_ELM_13	%pplotnamearray[13] (Code 13)	discrete	numeric
V1862	compostedplots_ELM_14	%pplotnamearray[14] (Code 14)	discrete	numeric
V1863	compostedplots_ELM_15	%pplotnamearray[15] (Code 15)	discrete	numeric
V1864	secend	End Section	discrete	numeric

### 04m\_aglabour

Content

Cases 4693

Variable(s) 29

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1865	FPrimary	FPrimary	discrete	character	
V1866	InstanceNumber	InstanceNumber	discrete	numeric	
V1867	secstart	Start Section	discrete	numeric	
V1868	plotid	plotid	discrete	numeric	
V1869	plotowner	plotowner	discrete	numeric	
V1870	landprep	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1871	ploughing	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1872	planting	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1873	chemapplication	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1874	weeding	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1875	harvesting	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1876	postharvest	Section 4 Agriculture: Part M - Agricultural Labour Asking about %plotnam	contin	numeric	
V1877	xanyhired	xanyhired	discrete	numeric	
V1878	xanycomm	xanycomm	discrete	numeric	
V1879	hiredhowpay	Paid how	discrete	numeric	
V1880	hiredhowpayother	Other - specify	discrete	character	
V1881	hiredavgpayman	Avg. pay man	contin	numeric	
V1882	hiredavgpaywoman	Avg. pay woman	contin	numeric	
V1883	hiredavepaychild	Avg. pay child	contin	numeric	
V1884	hiredpayunit	Day or acre	discrete	numeric	
V1885	hiredpayunitother	Other - specify	discrete	character	
V1886	hiredinkindpay	In-kind pay	discrete	character	
V1887	commlabfood	Food to comm. Labour	discrete	numeric	
V1888	commlabfoodcost	Food costs for comm. Labour	contin	numeric	

V1889	commla bhow many fed	How many fed	contin	numeric
V1890	hiredfood	Food to hired labour	discrete	numeric
V1891	hiredfoodcost	Food costs for hired labour	contin	numeric
V1892	hiredhowmanyfed	How many fed	contin	numeric
V1893	secend	End Section	discrete	numeric

# 04m\_aglabourquestions

Content

Cases 32851

Variable(s) 43

Structure Type: Keys: ()

Version

Producer

#### **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1894	FPrimary	FPrimary	discrete	character	
V1895	InstanceNumber	InstanceNumber	contin	numeric	
V1896	plotid	plotid	discrete	numeric	
V1897	plotowner	plotowner	contin	numeric	
V1898	stagenum	stagenum	discrete	numeric	
V1899	stage	stage	discrete	character	
V1900	any	Any %pStage	discrete	numeric	
V1901	whoworked1	Who worked	discrete	numeric	
V1902	whoworked2	Who worked	discrete	numeric	
V1903	whoworked3	Who worked	discrete	numeric	
V1904	whoworked4	Who worked	discrete	numeric	
V1905	whoworked5	Who worked	discrete	numeric	
V1906	whoworked_ELM_1	Yourself (Code 1)	discrete	numeric	
V1907	whoworked_ELM_2	Relative/friends (Code 2)	discrete	numeric	
V1908	whoworked_ELM_3	Communal labor (Code 3)	discrete	numeric	
V1909	whoworked_ELM_4	Hired labor (Code 4)	discrete	numeric	
V1910	whoworked_ELM_5	Other - specify (Code 5)	discrete	numeric	
V1911	whoworkedother	Other - specify	discrete	character	
V1912	personaldays	Personal days worked	contin	numeric	
V1913	familyworkers	Family workers	contin	numeric	
V1914	familywomen	Family women	contin	numeric	
V1915	familymen	Family men	contin	numeric	
V1916	familywomendays	Family days women	contin	numeric	
V1917	familymendays	Family days men	contin	numeric	
V1918	communalworkers	Communal workers	contin	numeric	
V1919	communalwomen	Communal women	contin	numeric	
V1920	communalmen	Communal men	contin	numeric	
V1921	communalwomendays	Communal days women	contin	numeric	

V1922	communalmendays	Communal days men	contin	numeric
V1923	communalsupervision	Communal supervision	discrete	numeric
V1924	communial who supervised	Communal who supervised	discrete	numeric
V1925	hiredworkers	Hired workers	contin	numeric
V1926	hiredwomen	Hired women	contin	numeric
V1927	hiredmen	Hired men	contin	numeric
V1928	hiredwomendays	Hired days women	contin	numeric
V1929	hiredmendays	Hired days men	contin	numeric
V1930	hiredsupervision	Hired supervision	discrete	numeric
V1931	hiredwhosupervised	Hired who supervised	discrete	numeric
V1932	otherworkers	Other workers	contin	numeric
V1933	otherwomen	Other women	discrete	numeric
V1934	othermen	Other men	discrete	numeric
V1935	otherwomendays	Other days women	contin	numeric
V1936	othermendays	Other days men	contin	numeric

### 04n\_harvest

Content

Cases 4693 Variable(s) 38

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V1937	FPrimary	FPrimary	discrete	character
V1938	InstanceNumber	InstanceNumber	discrete	numeric
V1939	ready	Ready	discrete	numeric
V1940	secstart	Start Section	discrete	numeric
V1941	plotid	plotid	discrete	numeric
V1942	harvest1	harvest[1]	contin	numeric
V1943	harvest2	harvest[2]	contin	numeric
V1944	harvest3	harvest[3]	contin	numeric
V1945	harvest4	harvest[4]	contin	numeric
V1946	harvest5	harvest[5]	contin	numeric
V1947	harvest6	harvest[6]	contin	numeric
V1948	harvest7	harvest[7]	contin	numeric
V1949	harvest8	harvest[8]	discrete	numeric
V1950	harvest9	harvest[9]	discrete	numeric
V1951	harvest10	harvest[10]	discrete	numeric
V1952	anyother	Any others	discrete	numeric
V1953	howmanyother	Any others	discrete	numeric
V1954	othercrops1_cropname	othercrops[1].cropname	discrete	character
V1955	othercrops1_cropcode	othercrops[1].cropcode	discrete	character
V1956	othercrops1_crop	othercrops[1].crop	discrete	numeric
V1957	othercrops2_cropname	othercrops[2].cropname	discrete	character
V1958	othercrops2_cropcode	othercrops[2].cropcode	discrete	character
V1959	othercrops2_crop	othercrops[2].crop	discrete	numeric
V1960	othercrops3_cropname	othercrops[3].cropname	discrete	character
V1961	othercrops3_cropcode	othercrops[3].cropcode	discrete	character
V1962	othercrops3_crop	othercrops[3].crop	discrete	numeric
V1963	othercrops4_cropname	othercrops[4].cropname	discrete	character
V1964	othercrops4_cropcode	othercrops[4].cropcode	discrete	character

V1965	othercrops4_crop	othercrops[4].crop	discrete	numeric
V1966	othercrops5_cropname	othercrops[5].cropname	discrete	character
V1967	othercrops5_cropcode	othercrops[5].cropcode	discrete	character
V1968	othercrops5_crop	othercrops[5].crop	discrete	numeric
V1969	harvestother1	harvestother[1]	contin	numeric
V1970	harvestother2	harvestother[2]	contin	numeric
V1971	harvestother3	harvestother[3]	contin	numeric
V1972	harvestother4	harvestother[4]	contin	numeric
V1973	harvestother5	harvestother[5]	discrete	numeric
V1974	secend	End Section	discrete	numeric

# 04n\_harvestquestions

Content
Cases 8229
Variable(s) 65
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1975	FPrimary	FPrimary	discrete	character	
V1976	InstanceNumber	InstanceNumber	contin	numeric	
V1977	plotid	plotid	discrete	numeric	
V1978	plotowner	plotowner	contin	numeric	
V1979	cropcode	cropcode	discrete	character	
V1980	cropname	cropname	discrete	character	
V1981	harvest	s04n_04 - Harvested	discrete	numeric	
V1982	harvestunit	s04n_03 - Unit	discrete	numeric	
V1983	harvestunitother	s04n_03oth - Other - specify	discrete	character	
V1984	harvestquantity	s04n_05 - How much harvested	contin	numeric	
V1985	harvestmonths1	s04n_06 - Months harvested	discrete	numeric	
V1986	harvestmonths2	s04n_06 - Months harvested	discrete	numeric	
V1987	harvestmonths3	s04n_06 - Months harvested	discrete	numeric	
V1988	harvestmonths4	s04n_06 - Months harvested	discrete	numeric	
V1989	harvestmonths5	s04n_06 - Months harvested	discrete	numeric	
V1990	harvestmonths6	s04n_06 - Months harvested	discrete	numeric	
V1991	harvestmonths_ELM_1	January (Code 1)	discrete	numeric	
V1992	harvestmonths_ELM_2	February (Code 2)	discrete	numeric	
V1993	harvestmonths_ELM_3	March (Code 3)	discrete	numeric	
V1994	harvestmonths_ELM_4	April (Code 4)	discrete	numeric	
V1995	harvestmonths_ELM_5	May (Code 5)	discrete	numeric	
V1996	harvestmonths_ELM_6	June (Code 6)	discrete	numeric	
V1997	harvestmonths_ELM_7	July (Code 7)	discrete	numeric	
V1998	harvestmonths_ELM_8	August (Code 8)	discrete	numeric	
V1999	harvestmonths_ELM_9	September (Code 9)	discrete	numeric	
V2000	harvestmonths_ELM_10	October (Code 10)	discrete	numeric	
V2001	harvestmonths_ELM_11	November (Code 11)	discrete	numeric	
V2002	harvestmonths_ELM_12	December (Code 12)	discrete	numeric	

V2003harvestexpectunitss04n_07a - Expect to harvestdiscretenumericV2004harvestexpectunitsothers04n_07aoth - Other - specifydiscretecharacterV2005harvestexpectquantitys04n_07c - Expect to harvestcontinnumericV2006damageds04n_08 - Any damagediscretenumeric	
V2005 harvestexpectquantity s04n_07c - Expect to harvest contin numeric  V2006 damaged s04n_08 - Any damage discrete numeric	
V2006 damaged s04n_08 - Any damage discrete numeric	
V2007 damagedhow1 s04n_09 - How damaged discrete numeric	
V2008 damagedhow2 s04n_09 - How damaged discrete numeric	
V2009 damagedhow3 s04n_09 - How damaged discrete numeric	
V2010 damagedhow_ELM_1 Rotting (Code 1) discrete numeric	
V2011 damagedhow_ELM_2 Disease (Code 2) discrete numeric	
V2012 damagedhow_ELM_3 Fire (Code 3) discrete numeric	
V2013 damagedhow_ELM_4 Flood/too much rain (Code 4) discrete numeric	
V2014 damagedhow_ELM_5 Drought (Code 5) discrete numeric	
V2015 damagedhow_ELM_6 Birds (Code 6) discrete numeric	
V2016 damagedhow_ELM_7 Insects (Code 7) discrete numeric	
V2017 damagedhow_ELM_8 Ants (Code 8) discrete numeric	
V2018 damagedhow_ELM_9 Bees (Code 9) discrete numeric	
V2019 damagedhow_ELM_10 Cockroaches (Code 10) discrete numeric	
V2020 damagedhow_ELM_11 Grasshoppers (Code 11) discrete numeric	
V2021 damagedhow_ELM_12 Locust (Code 12) discrete numeric	
V2022 damagedhow_ELM_13 Termites (Code 13) discrete numeric	
V2023 damagedhow_ELM_14 Caterpillars (Code 14) discrete numeric	
V2024 damagedhow_ELM_15 Centipedes (Code 15) discrete numeric	
V2025 damagedhow_ELM_17 Crickets (Code 17) discrete numeric	
V2026 damagedhow_ELM_18 Weevils (Code 18) discrete numeric	
V2027 damagedhow_ELM_20 Rodents (Code 20) discrete numeric	
V2028 damagedhow_ELM_21 Mice (Code 21) discrete numeric	
V2029 damagedhow_ELM_22 Rats (Code 22) discrete numeric	
V2030 damagedhow_ELM_23 Grasscutters (Code 23) discrete numeric	
V2031 damagedhow_ELM_24 Squirrels (Code 24) discrete numeric	
V2032 damagedhow_ELM_25 Monkeys (Code 25) discrete numeric	
V2033 damagedhow_ELM_26 Sheep (Code 26) discrete numeric	
V2034 damagedhow_ELM_27 Goats (Code 27) discrete numeric	
V2035 damagedhow_ELM_28 Cattle (Code 28) discrete numeric	
V2036 damagedhow_ELM_29 Bandicoot (Code 29) discrete numeric	
V2037 damagedhow_ELM_95 Other - specify (Code 95) discrete numeric	
V2038 damagedhowother s04n_09oth - Other - specify discrete character	
V2039 damagedquantity s04n_10 - Lost total contin numeric	

# 04nn\_gatheringquestions

Content

Cases 2207 Variable(s) 35

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V2040	FPrimary	FPrimary	discrete	character
V2041	InstanceNumber	InstanceNumber	discrete	numeric
V2042	itemname	itemname	discrete	character
V2043	gatheredid1	HH Members	discrete	numeric
V2044	gatheredid2	HH Members	discrete	numeric
V2045	gatheredid3	HH Members	discrete	numeric
V2046	gatheredid_ELM_1	%pnamearray[1] (Code 1)	discrete	numeric
V2047	gatheredid_ELM_2	%pnamearray[2] (Code 2)	discrete	numeric
V2048	gatheredid_ELM_3	%pnamearray[3] (Code 3)	discrete	numeric
V2049	gatheredid_ELM_4	%pnamearray[4] (Code 4)	discrete	numeric
V2050	gatheredid_ELM_5	%pnamearray[5] (Code 5)	discrete	numeric
V2051	gatheredid_ELM_6	%pnamearray[6] (Code 6)	discrete	numeric
V2052	gatheredid_ELM_7	%pnamearray[7] (Code 7)	discrete	numeric
V2053	gatheredid_ELM_8	%pnamearray[8] (Code 8)	discrete	numeric
V2054	gatheredid_ELM_9	%pnamearray[9] (Code 9)	discrete	numeric
V2055	gatheredid_ELM_10	%pnamearray[10] (Code 10)	discrete	numeric
V2056	gatheredid_ELM_11	%pnamearray[11] (Code 11)	discrete	numeric
V2057	gatheredid_ELM_12	%pnamearray[12] (Code 12)	discrete	numeric
V2058	gatheredid_ELM_13	%pnamearray[13] (Code 13)	discrete	numeric
V2059	gatheredid_ELM_14	%pnamearray[14] (Code 14)	discrete	numeric
V2060	gatheredid_ELM_15	%pnamearray[15] (Code 15)	discrete	numeric
V2061	gatheredid_ELM_16	%pnamearray[16] (Code 16)	discrete	numeric
V2062	gatheredid_ELM_17	%pnamearray[17] (Code 17)	discrete	numeric
V2063	gatheredid_ELM_18	%pnamearray[18] (Code 18)	discrete	numeric
V2064	gatheredid_ELM_19	%pnamearray[19] (Code 19)	discrete	numeric
V2065	gatheredid_ELM_20	%pnamearray[20] (Code 20)	discrete	numeric
V2066	gatheredid_ELM_21	%pnamearray[21] (Code 21)	discrete	numeric
V2067	gatheredid_ELM_22	%pnamearray[22] (Code 22)	discrete	numeric

V2068	gatheredid_ELM_23	%pnamearray[23] (Code 23)	discrete	numeric
V2069	gatheredid_ELM_24	%pnamearray[24] (Code 24)	discrete	numeric
V2070	gatheredid_ELM_25	%pnamearray[25] (Code 25)	discrete	numeric
V2071	gatheredpurpose	Purposes	discrete	numeric
V2072	valuetotal	Total value	contin	numeric
V2073	valuepersonal	Value personal	contin	numeric
V2074	valuesold	Value sold	contin	numeric

# ${\bf 04o\_crops aless to resquestions}$

Content
Cases 7438
Variable(s) 82
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2075	FPrimary	FPrimary	discrete	character	
V2076	InstanceNumber	InstanceNumber	contin	numeric	
V2077	cropcode	cropcode	discrete	character	
V2078	cropname	cropname	discrete	character	
V2079	storedbeforeharvest	s04o_03a - Stored before harvest	contin	numeric	
V2080	storedbeforeunit	s04o_03b - Units	discrete	numeric	
V2081	storedbeforeunitother	s04o_03both - Other - specify	discrete	character	
V2082	storednow	s04o_04a - Stored now	contin	numeric	
V2083	storednowunit	s04o_04b - Units	discrete	numeric	
V2084	storednowunitother	s04o_04both - Other - specify	discrete	character	
V2085	storedtreated	s04o_05 - Treated	discrete	numeric	
V2086	storedchemical	s04o_06 - What chemicals	discrete	numeric	
V2087	storedchemicalother	s04o_06oth - Other - specify	discrete	character	
V2088	storedlostany	s04o_07 - Any lost	discrete	numeric	
V2089	storedlostto	s04o_08 - Why lost	discrete	numeric	
V2090	storedlosttoother	s04o_08oth - Other - specify	discrete	character	
V2091	storedlostquantity	s04o_09a - How much lost	contin	numeric	
V2092	storedlostunit	s04o_09b - Lost unit	discrete	numeric	
V2093	storedlostunitother	s04o_09both - Other - specify	discrete	character	
V2094	soldany	s04o_10 - sold any	discrete	numeric	
V2095	soldtowho1	s04o_11 - Sold to who	discrete	numeric	
V2096	soldtowho2	s04o_11 - Sold to who	discrete	numeric	
V2097	soldtowho3	s04o_11 - Sold to who	discrete	numeric	
V2098	soldtowho4	s04o_11 - Sold to who	discrete	numeric	
V2099	soldtowho5	s04o_11 - Sold to who	discrete	numeric	
V2100	soldtowho6	s04o_11 - Sold to who	discrete	numeric	
V2101	soldtowho7	s04o_11 - Sold to who	discrete	numeric	
V2102	soldtowho8	s04o_11 - Sold to who	discrete	numeric	

				_
V2103	soldtowho9	s04o_11 - Sold to who	discrete	numeric
V2104	soldtowho_ELM_1	Consumers in this community (Code 1)	discrete	numeric
V2105	soldtowho_ELM_2	Consumers in another community (Code 2)	discrete	numeric
V2106	soldtowho_ELM_3	Market traders (Code 3)	discrete	numeric
V2107	soldtowho_ELM_4	Aggregator (organizations that buy at the start of the agricultural season, usua	discrete	numeric
V2108	soldtowho_ELM_5	Outgrower (similar to aggregator, but has nucleus farmer) (Code 5)	discrete	numeric
V2109	soldtowho_ELM_6	Pre-harvest contractors (organizations that buy while crops are still in the fie	discrete	numeric
V2110	soldtowho_ELM_7	Sale trade organizations tumayilisheli ban daripunikpugbu (government purchase o	discrete	numeric
V2111	soldtowho_ELM_8	Cooperative groups (Code 8)	discrete	numeric
V2112	soldtowho_ELM_9	Other - specify (Code 9)	discrete	numeric
V2113	soldtowhoother	s04o_11oth - Other - specify	discrete	character
V2114	samecommsoldquantity	s04o_12a - Same community quantity	contin	numeric
V2115	samecommsoldunit	s04o_12b - Units	discrete	numeric
V2116	same comm sold unit other	s04o_12both - Units	discrete	character
V2117	samecommsoldprice	s04o_13 - Same community price	contin	numeric
V2118	othercommsoldquantity	s04o_14a - Other community quantity	contin	numeric
V2119	othercommsoldunit	s04o_14b - Units	discrete	numeric
V2120	other comm sold unit other	s04o_14both - Units	discrete	character
V2121	othercommsoldprice	s04o_15 - Other community price	contin	numeric
V2122	traderssoldquantity	s04o_16a - Market traders quantity	contin	numeric
V2123	traderssoldunit	s04o_16b - Units	discrete	numeric
V2124	traderssoldunitother	s04o_16both - Units	discrete	character
V2125	traderssoldprice	s04o_17 - Market traders price	contin	numeric
V2126	contractorssoldquantity	s04o_18a - Pre-harvest quantity	discrete	numeric
V2127	contractorssoldunit	s04o_18b - Units	discrete	numeric
V2128	contractors sold unit other	s04o_18both - Units	discrete	character
V2129	contractorssoldprice	s04o_19 - Pre-harvest price	contin	numeric
V2130	orgssoldquantity	s04o_20a - Trade orgs. quantity	contin	numeric
V2131	orgssoldunit	s04o_20b - Units	discrete	numeric
V2132	orgssoldunitother	s04o_20both - Units	discrete	character
V2133	orgssoldprice	s04o_21 - Trade orgs. price	contin	numeric
V2134	aggsoldquantity	s04o_22a - Aggregators quantity	contin	numeric
V2135	aggsoldunit	s04o_22b - Units	discrete	numeric
V2136	aggsoldunitother	s04o_22both - Units	discrete	character
V2137	aggsoldprice	s04o_23 - Aggregators price	contin	numeric
V2138	outgrowsoldquantity	s04o_24a - Outgrowers quantity	discrete	numeric
V2139	outgrowsoldunit	s04o_24b - Units	discrete	numeric
V2140	outgrowsoldunitother	s04o_24both - Units	discrete	character

_				
V2141	outgrowsoldprice	s04o_25 - Outgrowers price	contin	numeric
V2142	coopsoldquantity	s04o_26a - Co-op quantity	contin	numeric
V2143	coopsoldunit	s04o_26b - Units	discrete	numeric
V2144	coopsoldunitother	s04o_26both - Units	discrete	character
V2145	coopsoldprice	s04o_27 - Co-op price	contin	numeric
V2146	othersoldquantity	s04o_28a - Others quantity	contin	numeric
V2147	othersoldunit	s04o_28b - Units	discrete	numeric
V2148	othersoldunitother	s04o_28both - Units	discrete	character
V2149	othersoldprice	s04o_29 - Others price	contin	numeric
V2150	transportoutside	s04o_30 - Transport outside community	discrete	numeric
V2151	transportdistance	s04o_31 - Transport distance	contin	numeric
V2152	transportcosts	s04o_32 - Transport costs	contin	numeric
V2153	givenaway	s04o_33 - Given away free	discrete	numeric
V2154	givenawayquantity	s04o_34b - Given away free quantity	contin	numeric
V2155	givenawayunit	s04o_34a - Units	discrete	numeric
V2156	givenawayunitother	s04o_34aoth - Other - specify	discrete	character

# 04o\_cropsalesstoresservices

Content
Cases 234
Variable(s) 236
Structure Type:
Keys: ()
Version

#### **Variables**

Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2157	FPrimary	FPrimary	discrete	character	
V2158	InstanceNumber	InstanceNumber	discrete	numeric	
V2159	ploughtractor_servicenum	ploughtractor.servicenum	discrete	numeric	
V2160	ploughtractor_servicename	ploughtractor.servicename	discrete	character	
V2161	ploughtractor_servicedanyplot	O31. Provide service	discrete	numeric	
V2162	ploughtractor_serviceunits	O32. Service units	discrete	numeric	
V2163	ploughtractor_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric	
V2164	ploughtractor_servicedorg	O33. Organization	discrete	numeric	
V2165	ploughtractor_servicedorgother	O33. Specify other org	discrete	character	
V2166	ploughtractor_servicedpayment1	O34. Cost for service	discrete	numeric	
V2167	ploughtractor_servicedpayment2	O34. Cost for service	discrete	numeric	
V2168	ploughtractor_servicedpayment3	O34. Cost for service	discrete	numeric	
V2169	ploughtractor_servicedpayment4	O34. Cost for service	discrete	numeric	
V2170	servicedpayment_ELM_0	Didnt pay (Code 0)	discrete	numeric	
V2171	servicedpayment_ELM_1	Cash (Code 1)	discrete	numeric	
V2172	servicedpayment_ELM_2	In-Kind, not from my harvest (Code 2)	discrete	numeric	
V2173	servicedpayment_ELM_3	In-kind, from my harvest (Code 3)	discrete	numeric	
V2174	ploughtractor_servicedcash	O35. Cash paid	discrete	numeric	
V2175	ploughtractor_servicedinkind	O36. In-kind payments	contin	numeric	
V2176	ploughtractor_xmore	More	discrete	numeric	
V2177	fertilizers_chem_servicenum	fertilizers_chem.servicenum	discrete	numeric	
V2178	fertilizers_chem_servicename	fertilizers_chem.servicename	discrete	character	
V2179	fertilizers_chem_servicedanyplot	O31. Provide service	discrete	numeric	
V2180	fertilizers_chem_serviceunits	O32. Service units	discrete	numeric	
V2181	servicedquantity	O32. %ServiceUnits serviced	discrete	numeric	
V2182	fertilizers_chem_servicedorg	O33. Organization	discrete	numeric	
V2183	servicedorgother	O33. Specify other org	discrete	character	
V2184	servicedpayment1	O34. Cost for service	discrete	numeric	

V2185	servicedpayment2	O34. Cost for service	discrete	numeric
V2186	servicedpayment3	O34. Cost for service	discrete	numeric
V2187	servicedpayment4	O34. Cost for service	discrete	numeric
V2188	servicedpayment_ELM_02	Didnt pay (Code 0)	discrete	numeric
V2189	servicedpayment_ELM_12	Cash (Code 1)	discrete	numeric
V2190	servicedpayment_ELM_22	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2191	servicedpayment_ELM_32	In-kind, from my harvest (Code 3)	discrete	numeric
V2192	fertilizers_chem_servicedcash	O35. Cash paid	contin	numeric
V2193	fertilizers_chem_servicedinkind	O36. In-kind payments	contin	numeric
V2194	fertilizers_chem_xmore	More	discrete	numeric
V2195	fertilizers_organic_servicenum	fertilizers_organic.servicenum	discrete	numeric
V2196	fertilizers_organic_servicename	fertilizers_organic.servicename	discrete	character
V2197	servicedanyplot	O31. Provide service	discrete	numeric
V2198	fertilizers_organic_serviceunits	O32. Service units	discrete	numeric
V2199	servicedquantity2	O32. %ServiceUnits serviced	discrete	numeric
V2200	fertilizers_organic_servicedorg	O33. Organization	discrete	numeric
V2201	servicedorgother2	O33. Specify other org	discrete	character
V2202	servicedpayment12	O34. Cost for service	discrete	numeric
V2203	servicedpayment22	O34. Cost for service	discrete	numeric
V2204	servicedpayment32	O34. Cost for service	discrete	numeric
V2205	servicedpayment42	O34. Cost for service	discrete	numeric
V2206	servicedpayment_ELM_03	Didnt pay (Code 0)	discrete	numeric
V2207	servicedpayment_ELM_13	Cash (Code 1)	discrete	numeric
V2208	servicedpayment_ELM_23	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2209	servicedpayment_ELM_33	In-kind, from my harvest (Code 3)	discrete	numeric
V2210	fertilizers_organic_servicedcash	O35. Cash paid	discrete	numeric
V2211	servicedinkind	O36. In-kind payments	discrete	numeric
V2212	fertilizers_organic_xmore	More	discrete	numeric
V2213	weedherbicide_servicenum	weedherbicide.servicenum	discrete	numeric
V2214	weedherbicide_servicename	weedherbicide.servicename	discrete	character
V2215	weedherbicide_servicedanyplot	O31. Provide service	discrete	numeric
V2216	weedherbicide_serviceunits	O32. Service units	discrete	numeric
V2217	weedherbicide_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2218	weedherbicide_servicedorg	O33. Organization	discrete	numeric
V2219	weedherbicide_servicedorgother	O33. Specify other org	discrete	character
V2220	weedherbicide_servicedpayment1	O34. Cost for service	discrete	numeric
V2221	weedherbicide_servicedpayment2	O34. Cost for service	discrete	numeric
V2222	weedherbicide_servicedpayment3	O34. Cost for service	discrete	numeric
V2223	weedherbicide_servicedpayment4	O34. Cost for service	discrete	numeric
V2224	servicedpayment_ELM_04	Didnt pay (Code 0)	discrete	numeric
V2225	servicedpayment_ELM_14	Cash (Code 1)	discrete	numeric

V2226	servicedpayment_ELM_24	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2227	servicedpayment_ELM_34	In-kind, from my harvest (Code 3)	discrete	numeric
V2228	weedherbicide_servicedcash	O35. Cash paid	discrete	numeric
V2229	weedherbicide_servicedinkind	O36. In-kind payments	discrete	numeric
V2230	weedherbicide_xmore	More	discrete	numeric
V2231	postharvest_chem_servicenum	postharvest_chem.servicenum	discrete	numeric
V2232	postharvest_chem_servicename	postharvest_chem.servicename	discrete	character
V2233	postharvest_chem_servicedanyplot	O31. Provide service	discrete	numeric
V2234	postharvest_chem_serviceunits	O32. Service units	discrete	numeric
V2235	servicedquantity3	O32. %ServiceUnits serviced	discrete	numeric
V2236	postharvest_chem_servicedorg	O33. Organization	discrete	numeric
V2237	servicedorgother3	O33. Specify other org	discrete	character
V2238	servicedpayment13	O34. Cost for service	discrete	numeric
V2239	servicedpayment23	O34. Cost for service	discrete	numeric
V2240	servicedpayment33	O34. Cost for service	discrete	numeric
V2241	servicedpayment43	O34. Cost for service	discrete	numeric
V2242	servicedpayment_ELM_05	Didnt pay (Code 0)	discrete	numeric
V2243	servicedpayment_ELM_15	Cash (Code 1)	discrete	numeric
V2244	servicedpayment_ELM_25	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2245	servicedpayment_ELM_35	In-kind, from my harvest (Code 3)	discrete	numeric
V2246	postharvest_chem_servicedcash	O35. Cash paid	discrete	numeric
V2247	postharvest_chem_servicedinkind	O36. In-kind payments	discrete	numeric
V2248	postharvest_chem_xmore	More	discrete	numeric
V2249	seeds_servicenum	seeds.servicenum	discrete	numeric
V2250	seeds_servicename	seeds.servicename	discrete	character
V2251	seeds_servicedanyplot	O31. Provide service	discrete	numeric
V2252	seeds_serviceunits	O32. Service units	discrete	numeric
V2253	seeds_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2254	seeds_servicedorg	O33. Organization	discrete	numeric
V2255	seeds_servicedorgother	O33. Specify other org	discrete	character
V2256	seeds_servicedpayment1	O34. Cost for service	discrete	numeric
V2257	seeds_servicedpayment2	O34. Cost for service	discrete	numeric
V2258	seeds_servicedpayment3	O34. Cost for service	discrete	numeric
V2259	seeds_servicedpayment4	O34. Cost for service	discrete	numeric
V2260	seeds_servicedpayment_ELM_0	Didnt pay (Code 0)	discrete	numeric
V2261	seeds_servicedpayment_ELM_1	Cash (Code 1)	discrete	numeric
V2262	seeds_servicedpayment_ELM_2	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2263	seeds_servicedpayment_ELM_3	In-kind, from my harvest (Code 3)	discrete	numeric
V2264	seeds_servicedcash	O35. Cash paid	discrete	numeric
V2265	seeds_servicedinkind	O36. In-kind payments	contin	numeric
V2266	seeds_xmore	More	discrete	numeric

V2267	transportinputs_servicenum	transportinputs.servicenum	discrete	numeric
V2268	transportinputs_servicename	transportinputs.servicename	discrete	character
V2269	transportinputs_servicedanyplot	O31. Provide service	discrete	numeric
V2270	transportinputs_serviceunits	O32. Service units	discrete	numeric
V2271	transportinputs_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2272	transportinputs_servicedorg	O33. Organization	discrete	numeric
V2273	transportinputs_servicedorgother	O33. Specify other org	discrete	character
V2274	transportinputs_servicedpayment1	O34. Cost for service	discrete	numeric
V2275	transportinputs_servicedpayment2	O34. Cost for service	discrete	numeric
V2276	transportinputs_servicedpayment3	O34. Cost for service	discrete	numeric
V2277	transportinputs_servicedpayment4	O34. Cost for service	discrete	numeric
V2278	servicedpayment_ELM_06	Didnt pay (Code 0)	discrete	numeric
V2279	servicedpayment_ELM_16	Cash (Code 1)	discrete	numeric
V2280	servicedpayment_ELM_26	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2281	servicedpayment_ELM_36	In-kind, from my harvest (Code 3)	discrete	numeric
V2282	transportinputs_servicedcash	O35. Cash paid	discrete	numeric
V2283	transportinputs_servicedinkind	O36. In-kind payments	discrete	numeric
V2284	transportinputs_xmore	More	discrete	numeric
V2285	transportcrops_servicenum	transportcrops.servicenum	discrete	numeric
V2286	transportcrops_servicename	transportcrops.servicename	discrete	character
V2287	transportcrops_servicedanyplot	O31. Provide service	discrete	numeric
V2288	transportcrops_serviceunits	O32. Service units	discrete	numeric
V2289	transportcrops_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2290	transportcrops_servicedorg	O33. Organization	discrete	numeric
V2291	transportcrops_servicedorgother	O33. Specify other org	discrete	character
V2292	transportcrops_servicedpayment1	O34. Cost for service	discrete	numeric
V2293	transportcrops_servicedpayment2	O34. Cost for service	discrete	numeric
V2294	transportcrops_servicedpayment3	O34. Cost for service	discrete	numeric
V2295	transportcrops_servicedpayment4	O34. Cost for service	discrete	numeric
V2296	servicedpayment_ELM_07	Didnt pay (Code 0)	discrete	numeric
V2297	servicedpayment_ELM_17	Cash (Code 1)	discrete	numeric
V2298	servicedpayment_ELM_27	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2299	servicedpayment_ELM_37	In-kind, from my harvest (Code 3)	discrete	numeric
V2300	transportcrops_servicedcash	O35. Cash paid	discrete	numeric
V2301	transportcrops_servicedinkind	O36. In-kind payments	discrete	numeric
V2302	transportcrops_xmore	More	discrete	numeric
V2303	postharvestprocessing_servicenum	postharvestprocessing.servicenum	discrete	numeric
V2304	servicename	postharvestprocessing.servicename	discrete	character
V2305	servicedanyplot2	O31. Provide service	discrete	numeric
V2306	serviceunits	O32. Service units	discrete	numeric
V2307	servicedquantity4	O32. %ServiceUnits serviced	discrete	numeric

V2308	servicedorg	O33. Organization	discrete	numeric
V2309	servicedorgother4	O33. Specify other org	discrete	character
V2310	servicedpayment14	O34. Cost for service	discrete	numeric
V2311	servicedpayment24	O34. Cost for service	discrete	numeric
V2312	servicedpayment34	O34. Cost for service	discrete	numeric
V2313	servicedpayment44	O34. Cost for service	discrete	numeric
V2314	servicedpayment_ELM_08	Didnt pay (Code 0)	discrete	numeric
V2315	servicedpayment_ELM_18	Cash (Code 1)	discrete	numeric
V2316	servicedpayment_ELM_28	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2317	servicedpayment_ELM_38	In-kind, from my harvest (Code 3)	discrete	numeric
V2318	servicedcash	O35. Cash paid	discrete	numeric
V2319	servicedinkind2	O36. In-kind payments	discrete	numeric
V2320	postharvestprocessing_xmore	More	discrete	numeric
V2321	extension_servicenum	extension.servicenum	discrete	numeric
V2322	extension_servicename	extension.servicename	discrete	character
V2323	extension_servicedanyplot	O31. Provide service	discrete	numeric
V2324	extension_serviceunits	O32. Service units	discrete	numeric
V2325	extension_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2326	extension_servicedorg	O33. Organization	discrete	numeric
V2327	extension_servicedorgother	O33. Specify other org	discrete	character
V2328	extension_servicedpayment1	O34. Cost for service	discrete	numeric
V2329	extension_servicedpayment2	O34. Cost for service	discrete	numeric
V2330	extension_servicedpayment3	O34. Cost for service	discrete	numeric
V2331	extension_servicedpayment4	O34. Cost for service	discrete	numeric
V2332	extension_servicedpayment_ELM_0	Didnt pay (Code 0)	discrete	numeric
V2333	extension_servicedpayment_ELM_1	Cash (Code 1)	discrete	numeric
V2334	extension_servicedpayment_ELM_2	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2335	extension_servicedpayment_ELM_3	In-kind, from my harvest (Code 3)	discrete	numeric
V2336	extension_servicedcash	O35. Cash paid	discrete	numeric
V2337	extension_servicedinkind	O36. In-kind payments	contin	numeric
V2338	extension_xmore	More	discrete	numeric
V2339	other1_servicenum	other[1].servicenum	discrete	numeric
V2340	other1_servicename	other[1].servicename	discrete	character
V2341	other1_servicedanyplot	O31. Provide service	discrete	numeric
V2342	other1_serviceunits	O32. Service units	discrete	numeric
V2343	other1_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2344	other1_servicedorg	O33. Organization	discrete	numeric
V2345	other1_servicedorgother	O33. Specify other org	discrete	character
V2346	other1_servicedpayment1	O34. Cost for service	discrete	numeric
V2347	other1_servicedpayment2	O34. Cost for service	discrete	numeric
V2348	other1_servicedpayment3	O34. Cost for service	discrete	numeric

V2349 of wherl_servicedpaymentLELM_0         O34. Cost for service of discrete numeric           V2350 of wherl_servicedpayment_ELM_1         Cash (Code 1)         discrete numeric           V2351 of wherl_servicedpayment_ELM_2         In-Kind, not from my harvest (Code 3)         discrete numeric           V2353 of wherl_servicedpayment_ELM_3         In-kind, from my harvest (Code 3)         discrete numeric           V2353 of wherl_servicedcash         O35. Cash pald         discrete numeric           V2355 of wherl_servicednikind         O36. In-kind payments         discrete numeric           V2355 of wherl_servicename         More         discrete numeric           V2353 of wherl_servicename         other[].servicename         discrete numeric           V2354 of wherl_servicedayploted         O31. Provide service         discrete numeric           V2350 of wherl_servicedayploted         O32. Service units         discrete numeric           V2360 of wherl_servicedorgother         O33. Organization         discrete numeric           V2361 of wherl_servicedorgother         O33. Organization         discrete numeric           V2362 of wherl_servicedpayment1         O34. Cost for service         discrete numeric           V2363 of wherl_servicedpayment2         O34. Cost for service         discrete numeric           V2364 of wherl_servicedpayment_ELM_1         O34. Cost for service </th <th></th> <th></th> <th></th> <th></th> <th></th>					
V2351 other1_servicedpayment_ELM_1         Cash (Code 1)         discrete numeric           V2352 other1_servicedpayment_ELM_2         In-Kind, not from my harvest (Code 2)         discrete numeric           V2353 other1_servicedpayment_ELM_3         In-kind, from my harvest (Code 3)         discrete numeric           V2353 other1_servicedash         O35. Cash paid         discrete numeric           V2355 other1_servicedinkind         O36. In-kind payments         discrete numeric           V2355 other1_servicename         other1_servicename         discrete numeric           V2356 other1_servicename         other12_servicename         discrete numeric           V2350 other2_servicedamylot         O31. Provide service         discrete numeric           V2350 other2_servicedapylot         O32. Service units         discrete numeric           V2360 other2_servicedapylot         O32. Service units         discrete numeric           V2361 other2_servicedapylot         O33. Organization         discrete numeric           V2362 other2_servicedapyment1         O34. Cost for service         discrete numeric           V2363 other2_servicedpayment2         O34. Cost for service         discrete numeric           V2365 other2_servicedpayment3         O34. Cost for service         discrete numeric           V2365 other2_servicedpayment_ELM_0         Didnt pay (Code 0)         di	V2349	other1_servicedpayment4	O34. Cost for service	discrete	numeric
V2352 of ther1_servicedpayment_ELM_2         In-kind, not from my harvest (Code 2)         discrete numeric           V2353 of ther1_servicedcash         035. Cash pald         discrete numeric           V2355 of ther1_servicedinkind         036. In-kind payments         discrete numeric           V2355 of ther1_servicedinkind         036. In-kind payments         discrete numeric           V2355 of ther2_servicenum         of ther2_servicenum         discrete numeric           V2357 of ther2_servicedaryplot         031. Provide service         discrete numeric           V2358 of ther2_servicedanyplot         032. Service units         discrete numeric           V2360 of ther2_servicedanyplot         032. Service units         discrete numeric           V2361 of ther2_servicedaryplot         032. Service units         discrete numeric           V2362 of ther2_servicedaryplot         033. Service units         discrete numeric           V2363 of ther2_servicedaryplot         032. Service units         discrete numeric           V2364 of ther2_servicedaryment         034. Cost for service         discrete numeric           V2365 of ther2_servicedapyment1         034. Cost for service         discrete numeric           V2366 of ther2_servicedapyment_ELM_0         034. Cost for service         discrete numeric           V2376 of ther2_servicedapyment_ELM_1         Cash (Code 1) </td <td>V2350</td> <td>other1_servicedpayment_ELM_0</td> <td>Didnt pay (Code 0)</td> <td>discrete</td> <td>numeric</td>	V2350	other1_servicedpayment_ELM_0	Didnt pay (Code 0)	discrete	numeric
V2353 of ther1_servicedpayment_ELM_3         In-kind, from my harvest (Code 3)         discrete numeric           V2354 of ther1_servicedcash         O35. Cash paid         discrete numeric           V2355 of ther1_servicedidikind         O36. In-kind payments         discrete numeric           V2356 of ther1_xmore         More         discrete numeric           V2357 of ther2_servicenum         other(1)_servicenum         discrete numeric           V2358 of ther2_servicedanyplot         O31. Provide service         discrete character           V2350 of ther2_servicedquantity         O32. Service units         discrete numeric           V2361 of ther2_servicedquantity         O32. Service units         discrete numeric           V2362 of ther2_servicedquayment         O33. Organization         discrete numeric           V2363 ofter2_servicedquayment         O34. Cost for service         discrete numeric           V2365 ofter2_servicedpayment         O34. Cost for service         discrete numeric           V2365 ofter2_servicedpayment         O34. Cost for service         discrete numeric           V2360 ofter2_servicedpayment_ELM_1         O34. Cost for service         discrete numeric           V2361 ofter2_servicedpayment_ELM_1         Cash (Code 1)         discrete numeric           V2362 ofter2_servicedpayment_ELM_1         Cash (Code 1)         discrete numeric<	V2351	other1_servicedpayment_ELM_1	Cash (Code 1)	discrete	numeric
V2354 ofter1_servicedcash         035. Cash paid         discrete numeric           V2355 ofter1_servicedinkind         036. In-kind payments         discrete numeric           V2356 ofter1_xmore         More         discrete numeric           V2357 ofter2_servicenum         other2_servicenum         discrete numeric           V2358 ofter2_servicedame         other(2) service units         discrete numeric           V2359 ofter2_servicedunits         032. Service units         discrete numeric           V2361 ofter2_servicedorg         033. Organization         discrete numeric           V2362 ofter2_servicedorgother         033. Specify other org         discrete numeric           V2363 ofter2_servicedopyment1         034. Cost for service         discrete numeric           V2364 ofter2_servicedpayment2         034. Cost for service         discrete numeric           V2365 ofter2_servicedpayment3         034. Cost for service         discrete numeric           V2366 ofter2_servicedpayment4         034. Cost for service         discrete numeric           V2367 ofter2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete numeric           V2369 ofter2_servicedpayment_ELM_1         Cash (Code 1)         discrete numeric           V2370 ofter2_servicedpayment_ELM_2         In-Kind, not from my harvest (Code 2)         discrete numeric	V2352	other1_servicedpayment_ELM_2	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2355 other1_servicedinkind         O36. In-kind payments         discrete numeric           V2356 other1_xmore         More         discrete numeric           V2357 other2_servicenum         other1_servicenum         discrete numeric           V2358 other2_servicename         other2_servicename         discrete otheracter           V2359 other2_servicedamylot         O31. Provide service         discrete numeric           V2360 other2_servicedamylot         O32. Service units         discrete numeric           V2361 other2_servicedory         O33. Organization         discrete numeric           V2362 other2_servicedorgother         O33. Specify other org         discrete numeric           V2363 other2_servicedpayment1         O34. Cost for service         discrete numeric           V2364 other2_servicedpayment2         O34. Cost for service         discrete numeric           V2365 other2_servicedpayment3         O34. Cost for service         discrete numeric           V2366 other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete numeric           V2376 other2_servicedpayment_ELM_1         Cash (Code 1)         discrete numeric           V2371 other2_servicedpayment_ELM_2         In-kind, from my harvest (Code 2)         discrete numeric           V2371 other2_servicedpayment_ELM_3         In-kind, from my harvest (Code 2)         discrete numeric <td>V2353</td> <td>other1_servicedpayment_ELM_3</td> <td>In-kind, from my harvest (Code 3)</td> <td>discrete</td> <td>numeric</td>	V2353	other1_servicedpayment_ELM_3	In-kind, from my harvest (Code 3)	discrete	numeric
V2356         other1_xmore         More         discrete         numeric           V2357         other2_servicenum         other2_servicename         other2_servicedanyplot         O31_Provide service         discrete         character           V2358         other2_servicedanyplot         O31_Provide service         discrete         numeric           V2360         other2_servicedquantity         O32_ServiceUnits         discrete         numeric           V2361         other2_servicedquantity         O32_ServiceUnits serviced         discrete         numeric           V2362         other2_servicedorgother         O33_Organization         discrete         numeric           V2363         other2_servicedpayment1         O34_Cost for service         discrete         numeric           V2364         other2_servicedpayment2         O34_Cost for service         discrete         numeric           V2365         other2_servicedpayment4         O34_Cost for service         discrete         numeric           V2366         other2_servicedpayment_ELM_0         O34_Cost for service         discrete         numeric           V2369         other2_servicedpayment_ELM_1         O34_Cost for service         discrete         numeric           V2370         other2_servicedpayment_ELM_2         In-Kind, of f	V2354	other1_servicedcash	O35. Cash paid	discrete	numeric
V2357 other2_servicename         other12_lservicename         discrete         numeric           V2358 other2_servicename         other2_lservicename         discrete         character           V2359 other2_servicedanyplot         O31_Provide service         discrete         numeric           V2360 other2_servicedquantity         O32_Service units         discrete         numeric           V2361 other2_servicedorg         O33_Specify other org         discrete         numeric           V2362 other2_servicedorgother         O33_Specify other org         discrete         character           V2363 other2_servicedpayment1         O34_Cost for service         discrete         numeric           V2364 other2_servicedpayment2         O34_Cost for service         discrete         numeric           V2365 other2_servicedpayment3         O34_Cost for service         discrete         numeric           V2366 other2_servicedpayment_ELM_0         O34_Cost for service         discrete         numeric           V2367 other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2368 other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370 other2_servicedpayment_ELM_1         In-Kind, not from my harvest (Code 2)         discrete         numeric	V2355	other1_servicedinkind	O36. In-kind payments	discrete	numeric
V2358 other2 servicename         other{2}, servicename         discrete         character           V2359 other2 servicedanyplot         031. Provide service         discrete         numeric           V2360 other2_serviceunits         032. Service units         discrete         numeric           V2361 other2_servicedorg         033. Organization         discrete         numeric           V2363 other2_servicedorgother         033. Specify other org         discrete         character           V2364 other2_servicedpayment1         034. Cost for service         discrete         numeric           V2365 other2_servicedpayment2         034. Cost for service         discrete         numeric           V2365 other2_servicedpayment3         034. Cost for service         discrete         numeric           V2366 other2_servicedpayment4         034. Cost for service         discrete         numeric           V2367 other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2368 other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370 other2_servicedpayment_ELM_2         In-kind, from my harvest (Code 3)         discrete         numeric           V2371 other2_servicedpayment_ELM_3         In-kind, from my harvest (Code 3)         discrete         numeric	V2356	other1_xmore	More	discrete	numeric
V2359 other2_servicedanyplot         031. Provide service         discrete         numeric           V2360 other2_serviceunits         032. Service units         discrete         numeric           V2361 other2_servicedquantity         032. %ServiceUnits serviced         discrete         numeric           V2362 other2_servicedorg         033. Organization         discrete         numeric           V2363 other2_servicedpayment1         034. Cost for service         discrete         numeric           V2364 other2_servicedpayment2         034. Cost for service         discrete         numeric           V2365 other2_servicedpayment3         034. Cost for service         discrete         numeric           V2366 other2_servicedpayment4         034. Cost for service         discrete         numeric           V2367 other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2368 other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370 other2_servicedpayment_ELM_2         In-kind, not from my harvest (Code 2)         discrete         numeric           V2371 other2_servicedayment_ELM_3         In-kind, from my harvest (Code 3)         discrete         numeric           V2372 other2_servicedayment_ELM_3         In-kind, from my harvest (Code 3)         discrete <td< td=""><td>V2357</td><td>other2_servicenum</td><td>other[2].servicenum</td><td>discrete</td><td>numeric</td></td<>	V2357	other2_servicenum	other[2].servicenum	discrete	numeric
V2360         other2_serviceunits         O32. Service units         discrete         numeric           V2361         other2_servicedquantity         O32. %ServiceUnits serviced         discrete         numeric           V2362         other2_servicedorg         O33. Organization         discrete         numeric           V2363         other2_servicedpayment1         O34. Cost for service         discrete         numeric           V2364         other2_servicedpayment2         O34. Cost for service         discrete         numeric           V2365         other2_servicedpayment3         O34. Cost for service         discrete         numeric           V2366         other2_servicedpayment4         O34. Cost for service         discrete         numeric           V2367         other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2369         other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370         other2_servicedpayment_ELM_2         In-kind, from my harvest (Code 2)         discrete         numeric           V2371         other2_servicedayment         O35. Cash paid         discrete         numeric           V2372         other3_servicedinkind         O36. In-kind payments         discrete	V2358	other2_servicename	other[2].servicename	discrete	character
V2361         other2_servicedquantity         O32. %ServiceUnits serviced         discrete         numeric           V2362         other2_servicedorg         O33. Organization         discrete         numeric           V2363         other2_servicedorgother         O33. Specify other org         discrete         character           V2364         other2_servicedpayment1         O34. Cost for service         discrete         numeric           V2365         other2_servicedpayment3         O34. Cost for service         discrete         numeric           V2366         other2_servicedpayment4         O34. Cost for service         discrete         numeric           V2368         other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2369         other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370         other2_servicedpayment_ELM_2         In-kind, from my harvest (Code 2)         discrete         numeric           V2371         other2_serviceddash         O35. Cash paid         discrete         numeric           V2372         other3_servicedinkind         O36. In-kind payments         discrete         numeric           V2373         other3_servicedinkind         O36. In-kind payments         discrete	V2359	other2_servicedanyplot	O31. Provide service	discrete	numeric
V2362         other2_servicedorg         O33. Organization         discrete         numeric           V2363         other2_servicedorgother         O33. Specify other org         discrete         character           V2364         other2_servicedpayment1         O34. Cost for service         discrete         numeric           V2365         other2_servicedpayment2         O34. Cost for service         discrete         numeric           V2366         other2_servicedpayment4         O34. Cost for service         discrete         numeric           V2367         other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2368         other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2379         other2_servicedpayment_ELM_2         In-Kind, not from my harvest (Code 2)         discrete         numeric           V2371         other2_serviceddayment_ELM_3         In-kind, from my harvest (Code 3)         discrete         numeric           V2372         other2_serviceddash         O35. Cash paid         discrete         numeric           V2373         other2_servicedinkind         O36. In-kind payments         discrete         numeric           V2374         other3_servicenim         other(3).servicenim         discret	V2360	other2_serviceunits	O32. Service units	discrete	numeric
V2363         other2_servicedorgother         O33. Specify other org         discrete         character           V2364         other2_servicedpayment1         O34. Cost for service         discrete         numeric           V2365         other2_servicedpayment2         O34. Cost for service         discrete         numeric           V2366         other2_servicedpayment3         O34. Cost for service         discrete         numeric           V2367         other2_servicedpayment4         O34. Cost for service         discrete         numeric           V2368         other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2370         other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2371         other2_servicedpayment_ELM_2         In-kind, not from my harvest (Code 2)         discrete         numeric           V2371         other2_servicedcash         O35. Cash paid         discrete         numeric           V2372         other2_servicedash         O36. In-kind payments         discrete         numeric           V2373         other2_servicedinkind         O36. In-kind payments         discrete         numeric           V2374         other3_serviceanme         other3_servicenma         other3_servicenma <td>V2361</td> <td>other2_servicedquantity</td> <td>O32. %ServiceUnits serviced</td> <td>discrete</td> <td>numeric</td>	V2361	other2_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V3364         other2_servicedpayment1         O34. Cost for service         discrete         numeric           V3365         other2_servicedpayment2         O34. Cost for service         discrete         numeric           V3366         other2_servicedpayment3         O34. Cost for service         discrete         numeric           V2367         other2_servicedpayment4         O34. Cost for service         discrete         numeric           V2368         other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2369         other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370         other2_servicedpayment_ELM_2         In-kind, not from my harvest (Code 2)         discrete         numeric           V2371         other2_servicedcash         O35. Cash paid         discrete         numeric           V2372         other2_servicedash         O36. In-kind payments         discrete         numeric           V2373         other2_servicedinkind         O36. In-kind payments         discrete         numeric           V2374         other3_servicenum         other3_servicenum         other3_servicenum         discrete         numeric           V2375         other3_servicedanyplot         O31. Provide service	V2362	other2_servicedorg	O33. Organization	discrete	numeric
V2365         other2_servicedpayment2         034. Cost for service         discrete         numeric           V2366         other2_servicedpayment3         034. Cost for service         discrete         numeric           V2367         other2_servicedpayment4         034. Cost for service         discrete         numeric           V2368         other2_servicedpayment_ELM_0         Didnt pay (Code 0)         discrete         numeric           V2369         other2_servicedpayment_ELM_1         Cash (Code 1)         discrete         numeric           V2370         other2_servicedpayment_ELM_2         In-kind, not from my harvest (Code 2)         discrete         numeric           V2371         other2_servicedpayment_ELM_3         In-kind, from my harvest (Code 3)         discrete         numeric           V2373         other2_servicedash         O35. Cash paid         discrete         numeric           V2373         other2_servicedinkind         O36. In-kind payments         discrete         numeric           V2374         other3_servicenum         other[3].servicenum         discrete         numeric           V2375         other3_servicenum         other[3].servicenum         discrete         numeric           V2376         other3_servicedanyplot         O31. Provide service         discrete <td>V2363</td> <td>other2_servicedorgother</td> <td>O33. Specify other org</td> <td>discrete</td> <td>character</td>	V2363	other2_servicedorgother	O33. Specify other org	discrete	character
V2366       other2_servicedpayment3       O34. Cost for service       discrete       numeric         V2367       other2_servicedpayment4       O34. Cost for service       discrete       numeric         V2368       other2_servicedpayment_ELM_0       Didnt pay (Code 0)       discrete       numeric         V2369       other2_servicedpayment_ELM_1       Cash (Code 1)       discrete       numeric         V2370       other2_servicedpayment_ELM_2       In-kind, not from my harvest (Code 2)       discrete       numeric         V2371       other2_servicedpayment_ELM_3       In-kind, from my harvest (Code 3)       discrete       numeric         V2372       other2_servicedash       O35. Cash paid       discrete       numeric         V2373       other2_servicedash       O36. In-kind payments       discrete       numeric         V2373       other3_servicedinkind       O36. In-kind payments       discrete       numeric         V2374       other3_servicenum       other[3].servicenum       discrete       numeric         V2375       other3_servicedanyplot       O31. Provide service       discrete       numeric         V2377       other3_servicedayuntity       O32. Service units service       discrete       numeric         V2379       other3_servicedorg	V2364	other2_servicedpayment1	O34. Cost for service	discrete	numeric
V2367       other2_servicedpayment4       O34. Cost for service       discrete       numeric         V2368       other2_servicedpayment_ELM_0       Didnt pay (Code 0)       discrete       numeric         V2369       other2_servicedpayment_ELM_1       Cash (Code 1)       discrete       numeric         V2370       other2_servicedpayment_ELM_2       In-kind, not from my harvest (Code 2)       discrete       numeric         V2371       other2_servicedpayment_ELM_3       In-kind, from my harvest (Code 3)       discrete       numeric         V2372       other2_servicedcash       O35. Cash paid       discrete       numeric         V2373       other2_servicedinkind       O36. In-kind payments       discrete       numeric         V2374       other2_servicedinkind       O36. In-kind payments       discrete       numeric         V2374       other3_servicedinkind       O36. In-kind payments       discrete       numeric         V2375       other3_servicedam       other[3].servicename       discrete       numeric         V2376       other3_servicedanyplot       O31. Provide service       discrete       numeric         V2377       other3_servicedquantity       O32. Service units       discrete       numeric         V2378       other3_servicedorg	V2365	other2_servicedpayment2	O34. Cost for service	discrete	numeric
V2368 other2_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2370 other2_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric  V2371 other2_servicedpayment_ELM_3 In-kind, from my harvest (Code 3) discrete numeric  V2372 other2_servicedcash O35. Cash paid discrete numeric  V2373 other2_servicedinkind O36. In-kind payments discrete numeric  V2374 other2_servicedinkind O36. In-kind payments discrete numeric  V2375 other3_servicenum other[3].servicenum discrete numeric  V2376 other3_servicename other[3].servicename discrete character  V2377 other3_servicedanyplot O31. Provide service discrete numeric  V2378 other3_servicedunits O32. Service units discrete numeric  V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric  V2380 other3_servicedorg O33. Organization discrete numeric  V2381 other3_servicedpayment1 O34. Cost for service discrete numeric  V2382 other3_servicedpayment2 O34. Cost for service discrete numeric  V2383 other3_servicedpayment3 O34. Cost for service discrete numeric  V2384 other3_servicedpayment4 O34. Cost for service discrete numeric  V2385 other3_servicedpayment5_ELM_0 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2388 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2388 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2389 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric	V2366	other2_servicedpayment3	O34. Cost for service	discrete	numeric
V2369       other2_servicedpayment_ELM_1       Cash (Code 1)       discrete       numeric         V2370       other2_servicedpayment_ELM_2       In-Kind, not from my harvest (Code 2)       discrete       numeric         V2371       other2_servicedpayment_ELM_3       In-kind, from my harvest (Code 3)       discrete       numeric         V2372       other2_servicedcash       O35. Cash paid       discrete       numeric         V2373       other2_servicedinkind       O36. In-kind payments       discrete       numeric         V2374       other2_servicedinkind       O36. In-kind payments       discrete       numeric         V2374       other2_servicedinkind       O36. In-kind payments       discrete       numeric         V2375       other3_servicenum       other4[3].servicenum       discrete       numeric         V2375       other3_servicedanylot       O31. Provide service       discrete       numeric         V2376       other3_servicednylot       O32. Service units       discrete       numeric         V2377       other3_servicedquantity       O32. Service units serviced       discrete       numeric         V2379       other3_serviceddorg       O33. Organization       discrete       numeric         V2381       other3_servicedpayment1 <td< td=""><td>V2367</td><td>other2_servicedpayment4</td><td>O34. Cost for service</td><td>discrete</td><td>numeric</td></td<>	V2367	other2_servicedpayment4	O34. Cost for service	discrete	numeric
V2370 other2_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric  V2371 other2_servicedpayment_ELM_3 In-kind, from my harvest (Code 3) discrete numeric  V2372 other2_servicedcash O35. Cash paid discrete numeric  V2373 other2_servicedinkind O36. In-kind payments discrete numeric  V2374 other2_servicedinkind O36. In-kind payments discrete numeric  V2375 other3_servicenum other[3].servicenum discrete numeric  V2376 other3_servicename other[3].servicename discrete character  V2377 other3_servicedayplot O31. Provide service discrete numeric  V2378 other3_servicedunits O32. Service units discrete numeric  V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric  V2380 other3_servicedorg O33. Organization discrete numeric  V2381 other3_servicedpayment1 O34. Cost for service discrete numeric  V2382 other3_servicedpayment2 O34. Cost for service discrete numeric  V2383 other3_servicedpayment3 O34. Cost for service discrete numeric  V2384 other3_servicedpayment4 O34. Cost for service discrete numeric  V2385 other3_servicedpayment4 O34. Cost for service discrete numeric  V2386 other3_servicedpayment4 O34. Cost for service discrete numeric  V2387 other3_servicedpayment4 O34. Cost for service discrete numeric  V2388 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2388 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric	V2368	other2_servicedpayment_ELM_0	Didnt pay (Code 0)	discrete	numeric
V2371other2_servicedpayment_ELM_3In-kind, from my harvest (Code 3)discretenumericV2372other2_servicedcashO35. Cash paiddiscretenumericV2373other2_servicedinkindO36. In-kind paymentsdiscretenumericV2374other2_xmoreMorediscretenumericV2375other3_servicenumother[3].servicenumdiscretenumericV2376other3_servicedanyplotO31. Provide servicediscretenumericV2378other3_servicedintsO32. Service unitsdiscretenumericV2379other3_servicedquantityO32. %ServiceUnits serviceddiscretenumericV2380other3_servicedorgO33. OrganizationdiscretenumericV2381other3_servicedpayment1O34. Cost for servicediscretenumericV2382other3_servicedpayment2O34. Cost for servicediscretenumericV2383other3_servicedpayment3O34. Cost for servicediscretenumericV2385other3_servicedpayment4O34. Cost for servicediscretenumericV2386other3_servicedpayment_ELM_0Didnt pay (Code 0)discretenumericV2387other3_servicedpayment_ELM_1Cash (Code 1)discretenumericV2388other3_servicedpayment_ELM_2In-Kind, not from my harvest (Code 2)discretenumeric	V2369	other2_servicedpayment_ELM_1	Cash (Code 1)	discrete	numeric
V2372other2_servicedcashO35. Cash paiddiscretenumericV2373other2_servicedinkindO36. In-kind paymentsdiscretenumericV2374other2_xmoreMorediscretenumericV2375other3_servicenumother[3].servicenumdiscretenumericV2376other3_servicedanyplotO31. Provide servicediscretenumericV2378other3_servicedinitsO32. Service unitsdiscretenumericV2379other3_servicedquantityO32. %ServiceUnits serviceddiscretenumericV2380other3_servicedorgO33. OrganizationdiscretenumericV2381other3_servicedorgotherO33. Specify other orgdiscretecharacterV2382other3_servicedpayment1O34. Cost for servicediscretenumericV2383other3_servicedpayment2O34. Cost for servicediscretenumericV2384other3_servicedpayment3O34. Cost for servicediscretenumericV2385other3_servicedpayment_ELM_0Didnt pay (Code 0)discretenumericV2386other3_servicedpayment_ELM_0Didnt pay (Code 0)discretenumericV2388other3_servicedpayment_ELM_1Cash (Code 1)discretenumericV2388other3_servicedpayment_ELM_2In-Kind, not from my harvest (Code 2)discretenumeric	V2370	other2_servicedpayment_ELM_2	In-Kind, not from my harvest (Code 2)	discrete	numeric
V2373other2_servicedinkindO36. In-kind paymentsdiscretenumericV2374other2_xmoreMorediscretenumericV2375other3_servicenumother[3].servicenumdiscretenumericV2376other3_servicenameother[3].servicenamediscretecharacterV2377other3_servicedanyplotO31. Provide servicediscretenumericV2378other3_servicedunitsO32. Service unitsdiscretenumericV2379other3_servicedquantityO32. %ServiceUnits serviceddiscretenumericV2380other3_servicedorgO33. OrganizationdiscretenumericV2381other3_servicedpoytherO33. Specify other orgdiscretecharacterV2382other3_servicedpayment1O34. Cost for servicediscretenumericV2383other3_servicedpayment2O34. Cost for servicediscretenumericV2384other3_servicedpayment4O34. Cost for servicediscretenumericV2385other3_servicedpayment_ELM_0Didnt pay (Code 0)discretenumericV2387other3_servicedpayment_ELM_1Cash (Code 1)discretenumericV2388other3_servicedpayment_ELM_2In-Kind, not from my harvest (Code 2)discretenumeric	V2371	other2_servicedpayment_ELM_3	In-kind, from my harvest (Code 3)	discrete	numeric
V2374 other2_xmore More discrete numeric V2375 other3_servicenum other[3].servicenum discrete numeric V2376 other3_servicename other[3].servicename discrete character V2377 other3_servicedanyplot O31. Provide service discrete numeric V2378 other3_serviceunits O32. Service units discrete numeric V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric V2380 other3_servicedorg O33. Organization discrete numeric V2381 other3_servicedorgother O33. Specify other org discrete character V2382 other3_servicedpayment1 O34. Cost for service discrete numeric V2383 other3_servicedpayment2 O34. Cost for service discrete numeric V2384 other3_servicedpayment3 O34. Cost for service discrete numeric V2385 other3_servicedpayment4 O34. Cost for service discrete numeric V2386 other3_servicedpayment4 O34. Cost for service discrete numeric V2387 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric V2388 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric V2388 other3_servicedpayment_ELM_1 In-Kind, not from my harvest (Code 2) discrete numeric	V2372	other2_servicedcash	O35. Cash paid	discrete	numeric
V2375other3_servicenumother[3].servicenumdiscretenumericV2376other3_servicenameother[3].servicenamediscretecharacterV2377other3_servicedanyplotO31. Provide servicediscretenumericV2378other3_serviceunitsO32. Service unitsdiscretenumericV2379other3_servicedquantityO32. %ServiceUnits serviceddiscretenumericV2380other3_servicedorgO33. OrganizationdiscretenumericV2381other3_servicedpaymentO34. Cost for servicediscretenumericV2382other3_servicedpayment1O34. Cost for servicediscretenumericV2383other3_servicedpayment2O34. Cost for servicediscretenumericV2384other3_servicedpayment4O34. Cost for servicediscretenumericV2385other3_servicedpayment_ELM_0Didnt pay (Code 0)discretenumericV2387other3_servicedpayment_ELM_1Cash (Code 1)discretenumericV2388other3_servicedpayment_ELM_2In-Kind, not from my harvest (Code 2)discretenumeric	V2373	other2_servicedinkind	O36. In-kind payments	discrete	numeric
V2376 other3_servicename other[3].servicename discrete character V2377 other3_servicedanyplot O31. Provide service discrete numeric V2378 other3_serviceunits O32. Service units discrete numeric V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric V2380 other3_servicedorg O33. Organization discrete numeric V2381 other3_servicedorg O33. Specify other org discrete character V2382 other3_servicedpayment1 O34. Cost for service discrete numeric V2383 other3_servicedpayment2 O34. Cost for service discrete numeric V2384 other3_servicedpayment3 O34. Cost for service discrete numeric V2385 other3_servicedpayment4 O34. Cost for service discrete numeric V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2374	other2_xmore	More	discrete	numeric
V2377 other3_servicedanyplot O31. Provide service discrete numeric V2378 other3_serviceunits O32. Service units discrete numeric V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric V2380 other3_servicedorg O33. Organization discrete numeric V2381 other3_servicedorgother O33. Specify other org discrete character V2382 other3_servicedpayment1 O34. Cost for service discrete numeric V2383 other3_servicedpayment2 O34. Cost for service discrete numeric V2384 other3_servicedpayment3 O34. Cost for service discrete numeric V2385 other3_servicedpayment4 O34. Cost for service discrete numeric V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2375	other3_servicenum	other[3].servicenum	discrete	numeric
V2378 other3_serviceunits O32. Service units discrete numeric V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric V2380 other3_servicedorg O33. Organization discrete numeric V2381 other3_servicedorgother O33. Specify other org discrete character V2382 other3_servicedpayment1 O34. Cost for service discrete numeric V2383 other3_servicedpayment2 O34. Cost for service discrete numeric V2384 other3_servicedpayment3 O34. Cost for service discrete numeric V2385 other3_servicedpayment4 O34. Cost for service discrete numeric V2386 other3_servicedpayment4 Didnt pay (Code 0) discrete numeric V2387 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric V2388 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric	V2376	other3_servicename	other[3].servicename	discrete	character
V2379 other3_servicedquantity O32. %ServiceUnits serviced discrete numeric V2380 other3_servicedorg O33. Organization discrete numeric V2381 other3_servicedorgother O33. Specify other org discrete character V2382 other3_servicedpayment1 O34. Cost for service discrete numeric V2383 other3_servicedpayment2 O34. Cost for service discrete numeric V2384 other3_servicedpayment3 O34. Cost for service discrete numeric V2385 other3_servicedpayment4 O34. Cost for service discrete numeric V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2377	other3_servicedanyplot	O31. Provide service	discrete	numeric
V2380 other3_servicedorg O33. Organization discrete numeric  V2381 other3_servicedorgother O33. Specify other org discrete character  V2382 other3_servicedpayment1 O34. Cost for service discrete numeric  V2383 other3_servicedpayment2 O34. Cost for service discrete numeric  V2384 other3_servicedpayment3 O34. Cost for service discrete numeric  V2385 other3_servicedpayment4 O34. Cost for service discrete numeric  V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2378	other3_serviceunits	O32. Service units	discrete	numeric
V2381 other3_servicedpayment1 O34. Cost for service discrete numeric  V2382 other3_servicedpayment2 O34. Cost for service discrete numeric  V2384 other3_servicedpayment3 O34. Cost for service discrete numeric  V2385 other3_servicedpayment4 O34. Cost for service discrete numeric  V2386 other3_servicedpayment4 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2379	other3_servicedquantity	O32. %ServiceUnits serviced	discrete	numeric
V2382 other3_servicedpayment1 O34. Cost for service discrete numeric  V2383 other3_servicedpayment2 O34. Cost for service discrete numeric  V2384 other3_servicedpayment3 O34. Cost for service discrete numeric  V2385 other3_servicedpayment4 O34. Cost for service discrete numeric  V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2380	other3_servicedorg	O33. Organization	discrete	numeric
V2383 other3_servicedpayment2 O34. Cost for service discrete numeric  V2384 other3_servicedpayment3 O34. Cost for service discrete numeric  V2385 other3_servicedpayment4 O34. Cost for service discrete numeric  V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2381	other3_servicedorgother	O33. Specify other org	discrete	character
V2384 other3_servicedpayment3 O34. Cost for service discrete numeric  V2385 other3_servicedpayment4 O34. Cost for service discrete numeric  V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2382	other3_servicedpayment1	O34. Cost for service	discrete	numeric
V2385other3_servicedpayment4O34. Cost for servicediscretenumericV2386other3_servicedpayment_ELM_0Didnt pay (Code 0)discretenumericV2387other3_servicedpayment_ELM_1Cash (Code 1)discretenumericV2388other3_servicedpayment_ELM_2In-Kind, not from my harvest (Code 2)discretenumeric	V2383	other3_servicedpayment2	O34. Cost for service	discrete	numeric
V2386 other3_servicedpayment_ELM_0 Didnt pay (Code 0) discrete numeric  V2387 other3_servicedpayment_ELM_1 Cash (Code 1) discrete numeric  V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2384	other3_servicedpayment3	O34. Cost for service	discrete	numeric
V2387 other3_servicedpayment_ELM_1	V2385	other3_servicedpayment4	O34. Cost for service	discrete	numeric
V2388 other3_servicedpayment_ELM_2 In-Kind, not from my harvest (Code 2) discrete numeric	V2386	other3_servicedpayment_ELM_0	Didnt pay (Code 0)	discrete	numeric
	V2387	other3_servicedpayment_ELM_1	Cash (Code 1)	discrete	numeric
V2389 other3_servicedpayment_ELM_3 In-kind, from my harvest (Code 3) discrete numeric	V2388	other3_servicedpayment_ELM_2	In-Kind, not from my harvest (Code 2)	discrete	numeric
	V2389	other3_servicedpayment_ELM_3	In-kind, from my harvest (Code 3)	discrete	numeric

V2390	other3_servicedcash	O35. Cash paid	discrete	numeric
V2391	other3_servicedinkind	O36. In-kind payments	discrete	numeric
V2392	other3_xmore	More	discrete	numeric

### 05\_preroster

Content

Cases 28644

Variable(s) 6

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2393	FPrimary	FPrimary	discrete	character	
V2394	InstanceNumber	InstanceNumber	discrete	numeric	
V2395	bizid	bizid	discrete	numeric	
V2396	knowbiz	Still owned	discrete	numeric	
V2397	whynotowner	Sold or closed	discrete	numeric	
V2398	more	More	discrete	numeric	

# 05ai\_basicinfo

Content

Cases 2072

Variable(s) 124

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT Q	UESTION
V2399	FPrimary	FPrimary	discrete	character	
V2400	InstanceNumber	InstanceNumber	discrete	numeric	
V2401	secstart	Start Section	discrete	numeric	
V2402	bizid	bizid	discrete	numeric	
V2403	enterpriseowners1	s05ai_03a - Owners	discrete	numeric	
V2404	enterpriseowners2	s05ai_03a - Owners	discrete	numeric	
V2405	enterpriseowners_ELM_1	%aresparray[1] (Code 1)	discrete	numeric	
V2406	enterpriseowners_ELM_2	%aresparray[2] (Code 2)	discrete	numeric	
V2407	enterpriseowners_ELM_3	%aresparray[3] (Code 3)	discrete	numeric	
V2408	enterpriseowners_ELM_4	%aresparray[4] (Code 4)	discrete	numeric	
V2409	enterpriseowners_ELM_5	%aresparray[5] (Code 5)	discrete	numeric	
V2410	enterpriseowners_ELM_6	%aresparray[6] (Code 6)	discrete	numeric	
V2411	enterpriseowners_ELM_7	%aresparray[7] (Code 7)	discrete	numeric	
V2412	enterpriseowners_ELM_8	%aresparray[8] (Code 8)	discrete	numeric	
V2413	enterpriseowners_ELM_9	%aresparray[9] (Code 9)	discrete	numeric	
V2414	enterpriseowners_ELM_10	%aresparray[10] (Code 10)	discrete	numeric	
V2415	enterpriseowners_ELM_11	%aresparray[11] (Code 11)	discrete	numeric	
V2416	enterpriseowners_ELM_12	%aresparray[12] (Code 12)	discrete	numeric	
V2417	enterpriseowners_ELM_13	%aresparray[13] (Code 13)	discrete	numeric	
V2418	enterpriseowners_ELM_14	%aresparray[14] (Code 14)	discrete	numeric	
V2419	enterpriseowners_ELM_15	%aresparray[15] (Code 15)	discrete	numeric	
V2420	enterpriseowners_ELM_16	%aresparray[16] (Code 16)	discrete	numeric	
V2421	enterpriseowners_ELM_17	%aresparray[17] (Code 17)	discrete	numeric	
V2422	enterpriseowners_ELM_18	%aresparray[18] (Code 18)	discrete	numeric	
V2423	enterpriseowners_ELM_19	%aresparray[19] (Code 19)	discrete	numeric	
V2424	enterpriseowners_ELM_20	%aresparray[20] (Code 20)	discrete	numeric	
V2425	enterpriseowners_ELM_21	%aresparray[21] (Code 21)	discrete	numeric	
V2426	enterpriseowners_ELM_22	%aresparray[22] (Code 22)	discrete	numeric	

V2427	enterpriseowners_ELM_23	%aresparray[23] (Code 23)	discrete	numeric
V2428	enterpriseowners_ELM_24	%aresparray[24] (Code 24)	discrete	numeric
V2429	enterpriseowners_ELM_25	%aresparray[25] (Code 25)	discrete	numeric
V2430	enterpriseowners_ELM_50	%anonmember (Code 50)	discrete	numeric
V2431	enterpriseownernonmem	s05ai_03b - Name of Co-Owner	discrete	character
V2432	xresponsible	Other people responsible	discrete	numeric
V2433	ownerresponsible	s05ai_04c - Owner Responsible	discrete	numeric
V2434	hhmemresponsible	s05ai_04b - HH Member Responsible	discrete	numeric
V2435	interviewedid	s05ai_05 - Name of Interviewed	discrete	numeric
V2436	mainactivity	s05ai_06 - Main Activity	discrete	character
V2437	mainindustrycode	s05ai_07 - ISIC code	discrete	character
V2438	secondaryactivity	s05ai_08 - secondary Activity	discrete	character
V2439	secondaryindustrycode	s05ai_09 - ISIC code	discrete	character
V2440	yearsinoperation	s05ai_10a - Years in Operation	contin	numeric
V2441	monthsinoperation	s05ai_10b - Months in operation	contin	numeric
V2442	operatedduringlast121	s05ai_11 - Months Operated	discrete	numeric
V2443	operatedduringlast122	s05ai_11 - Months Operated	discrete	numeric
V2444	operatedduringlast123	s05ai_11 - Months Operated	discrete	numeric
V2445	operatedduringlast124	s05ai_11 - Months Operated	discrete	numeric
V2446	operatedduringlast125	s05ai_11 - Months Operated	discrete	numeric
V2447	operatedduringlast126	s05ai_11 - Months Operated	discrete	numeric
V2448	operatedduringlast127	s05ai_11 - Months Operated	discrete	numeric
V2449	operatedduringlast128	s05ai_11 - Months Operated	discrete	numeric
V2450	operatedduringlast129	s05ai_11 - Months Operated	discrete	numeric
V2451	operatedduringlast1210	s05ai_11 - Months Operated	discrete	numeric
V2452	operatedduringlast1211	s05ai_11 - Months Operated	discrete	numeric
V2453	operatedduringlast12_ELM_13	All year (operated every month) (Code 13)	discrete	numeric
V2454	operatedduringlast12_ELM_1	January (Code 1)	discrete	numeric
V2455	operatedduringlast12_ELM_2	February (Code 2)	discrete	numeric
V2456	operatedduringlast12_ELM_3	March (Code 3)	discrete	numeric
V2457	operatedduringlast12_ELM_4	April (Code 4)	discrete	numeric
V2458	operatedduringlast12_ELM_5	May (Code 5)	discrete	numeric
V2459	operatedduringlast12_ELM_6	June (Code 6)	discrete	numeric
V2460	operatedduringlast12_ELM_7	July (Code 7)	discrete	numeric
V2461	operatedduringlast12_ELM_8	August (Code 8)	discrete	numeric
V2462	operatedduringlast12_ELM_9	September (Code 9)	discrete	numeric
V2463	operatedduringlast12_ELM_10	October (Code 10)	discrete	numeric
V2464	operatedduringlast12_ELM_11	November (Code 11)	discrete	numeric
V2465	operatedduringlast12_ELM_12	December (Code 12)	discrete	numeric
V2466	incomealltohouse	s05ai_12 - All Income to House	discrete	numeric
V2467	percenttohousehold	s05ai_13 - Percent to Household	contin	numeric

V2468	registered	s05ai_15 - Registered?	discrete	numeric
V2469	registeredother	s05ai_15oth - Other - specify?	discrete	character
V2470	diffestablishing	s05ai_16 - Difficulty Establishing	discrete	numeric
V2471	diffestablishingother	s05ai_16oth - Specify - other	discrete	character
V2472	maincapitalsource	s05ai_17 - Source of Capital	discrete	numeric
V2473	maincapitalsourceother	s05ai_17oth - Specify - other	discrete	character
V2474	natureofcapital	s05ai_18 - Nature of Capital	discrete	numeric
V2475	last12triedcredit	s05ai_19 - Credit Attempt	discrete	numeric
V2476	last12wherecredit1	s05ai_20 - Credit Where	discrete	numeric
V2477	last12wherecredit2	s05ai_20 - Credit Where	discrete	numeric
V2478	last12wherecredit3	s05ai_20 - Credit Where	discrete	numeric
V2479	last12wherecredit4	s05ai_20 - Credit Where	discrete	numeric
V2480	last12wherecredit5	s05ai_20 - Credit Where	discrete	numeric
V2481	last12wherecredit6	s05ai_20 - Credit Where	discrete	numeric
V2482	last12wherecredit7	s05ai_20 - Credit Where	discrete	numeric
V2483	last12wherecredit8	s05ai_20 - Credit Where	discrete	numeric
V2484	last12wherecredit9	s05ai_20 - Credit Where	discrete	numeric
V2485	last12wherecredit10	s05ai_20 - Credit Where	discrete	numeric
V2486	last12wherecredit_ELM_1	Bank (Code 1)	discrete	numeric
V2487	last12wherecredit_ELM_2	Other financial agencies (Code 2)	discrete	numeric
V2488	last12wherecredit_ELM_3	Cooperative (Code 3)	discrete	numeric
V2489	last12wherecredit_ELM_4	Money lender (Code 4)	discrete	numeric
V2490	last12wherecredit_ELM_5	Relative/friend (Code 5)	discrete	numeric
V2491	last12wherecredit_ELM_6	Proceeds from other enterprises (Code 6)	discrete	numeric
V2492	last12wherecredit_ELM_7	Government agency (Code 7)	discrete	numeric
V2493	last12wherecredit_ELM_8	NGO (Code 8)	discrete	numeric
V2494	last12wherecredit_ELM_9	Community Epicenter (Code 9)	discrete	numeric
V2495	last12wherecredit_ELM_95	Other - specify (Code 95)	discrete	numeric
V2496	last12wherecreditother	s05ai_20oth - Specify - other	discrete	character
V2497	last12totalcredit	s05ai_21 - Total Borrowed	contin	numeric
V2498	last12creditrepaid	s05ai_22 - Total Repaid	contin	numeric
V2499	jansales	s05ai_23jan - January sales	discrete	numeric
V2500	febsales	s05ai_23feb - February sales	discrete	numeric
V2501	marsales	s05ai_23mar - March sales	discrete	numeric
V2502	aprsales	s05ai_23apr - April sales	discrete	numeric
V2503	maysales	s05ai_23may - May sales	discrete	numeric
V2504	junsales	s05ai_23jun - June sales	discrete	numeric
V2505	julsales	s05ai_23jul - July sales	discrete	numeric
V2506	augsales	s05ai_23aug - August sales	discrete	numeric
V2507	sepsales	s05ai_23sep - September sales	discrete	numeric
V2508	octsales	s05ai_23oct - October sales	discrete	numeric

V2509	novsales	s05ai_23nov - November sales	discrete	numeric
V2510	decsales	s05ai_23dec - December sales	discrete	numeric
V2511	averagesaleshigh	s05ai_24 - Average Sales High	contin	numeric
V2512	averagesalesaverage	s05ai_25 - Average Sales Averages	contin	numeric
V2513	averagesaleslow	s05ai_26 - Average Sales Low	contin	numeric
V2514	valueconsumed	s05ai_26a - Value consumed	contin	numeric
V2515	valuegifted	s05ai_26b - Value gifted	contin	numeric
V2516	averagecostshigh	s05ai_27 - Average Costs High	contin	numeric
V2517	averagecostsaverage	s05ai_28 - Average Costs Average	contin	numeric
V2518	averagecostslow	s05ai_29 - Average Costs Low	contin	numeric
V2519	timeperiod	s05ai_29a - Time period	discrete	numeric
V2520	timeperiodother	s05ai_29aoth - Other - specify?	discrete	character
V2521	profit	s05ai_29a - Profit	contin	numeric
V2522	secend	End Section	discrete	numeric

# 05aii\_assetquestions

Content

Cases 7625 Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V2523	FPrimary	FPrimary	discrete	character	
V2524	InstanceNumber	InstanceNumber	contin	numeric	
V2525	bizid	bizid	discrete	numeric	
V2526	assetname	%aasset	discrete	character	
V2527	value	Todays Value	contin	numeric	
V2528	householdshare	Household Share	contin	numeric	
V2529	moreassets	Other Assets	discrete	numeric	

# 05bi\_allemployees

Content
Cases 2071
Variable(s) 25
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2530	FPrimary	FPrimary	discrete	character	
V2531	InstanceNumber	InstanceNumber	discrete	numeric	
V2532	secstart	Start Section	discrete	numeric	
V2533	bizid	bizid	discrete	numeric	
V2534	currentworkers_m	s05bi_01 - Currently Working - M	contin	numeric	
V2535	currentworkers_f	s05bi_01 - Currently Working - F	contin	numeric	
V2536	paidworkers_m	s05bi_02 - Currently Working Paid - M	contin	numeric	
V2537	paidworkers_f	s05bi_02 - Currently Working Paid - F	contin	numeric	
V2538	last12workers_m	s05bi_03 - Usually Worked - M	contin	numeric	
V2539	last12workers_f	s05bi_03 - Usually Worked - F	contin	numeric	
V2540	fulltimeworkers_m	s05bi_04 - Full Time Workers - M	contin	numeric	
V2541	fulltimeworkers_f	s05bi_04 - Full Time Workers - F	contin	numeric	
V2542	casuallabour_m	s05bi_05 - Casual Labourers - M	contin	numeric	
V2543	casuallabour_f	s05bi_05 - Casual Labourers - F	discrete	numeric	
V2544	apprentices_m	s05bi_06 - Apprentices - M	discrete	numeric	
V2545	apprentices_f	s05bi_06 - Apprentices - F	discrete	numeric	
V2546	skilledworkers_m	s05bi_07 - Skilled Workers - M	discrete	numeric	
V2547	skilledworkers_f	s05bi_07 - Skilled Workers - F	discrete	numeric	
V2548	formalwagecontracts_m	s05bi_08 - Formal Wage Contracts - M	discrete	numeric	
V2549	formalwagecontracts_f	s05bi_08 - Formal Wage Contracts - F	contin	numeric	
V2550	paidsickleave_m	s05bi_09 - Paid or Sick Leave - M	discrete	numeric	
V2551	paidsickleave_f	s05bi_09 - Paid or Sick Leave - F	discrete	numeric	
V2552	operatinglastmonth	s05bi_16 - Operating last month	discrete	numeric	
V2553	lastmonthsales	s05bi_20 - Last month sales	discrete	numeric	
V2554	secend	End Section	discrete	numeric	

# ${\bf 05bii\_four important}$

Content

Cases 2072 Variable(s) 15

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2555	FPrimary	FPrimary	discrete	character	
V2556	InstanceNumber	InstanceNumber	discrete	numeric	
V2557	secstart	Start Section	discrete	numeric	
V2558	bizid	bizid	discrete	numeric	
V2559	intro	Intro	discrete	numeric	
V2560	resptype	Owner type	discrete	numeric	
V2561	respid	respid	discrete	numeric	
V2562	resprel	Relationship	discrete	numeric	
V2563	anyothers	Other workers	discrete	numeric	
V2564	otherworkers1	Please list any other people who work at %enterprisename in order of importance.	discrete	numeric	
V2565	otherworkers2	Please list any other people who work at %enterprisename in order of importance.	discrete	numeric	
V2566	otherworkers3	Please list any other people who work at %enterprisename in order of importance.	discrete	numeric	
V2567	otherworkers4	Please list any other people who work at %enterprisename in order of importance.	discrete	numeric	
V2568	workertable	workertable	discrete	numeric	
V2569	secend	End Section	discrete	numeric	

# ${\bf 05bii\_four important questions}$

Content

Cases 2854

Variable(s) 12

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2570	FPrimary	FPrimary	discrete	character	
V2571	InstanceNumber	InstanceNumber	contin	numeric	
V2572	bizid	bizid	discrete	numeric	
V2573	workerhhmid	workerhhmid	contin	numeric	
V2574	workerrel	workerrel	discrete	numeric	
V2575	daysworkedlast2weeks	s05bii_12 - Days Worked Last 2 Weeks	discrete	numeric	
V2576	avghourslast2weeks	s05bii_13 - Hours Per Day Last 2 Weeks	contin	numeric	
V2577	daystypicalmonth	s05bii_14 - Days in Typical Month	contin	numeric	
V2578	avghourstypicalday	s05bii_15 - Hours in Typical Day	contin	numeric	
V2579	paidtypicalmonth	s05bii_16 - Paid typical month	contin	numeric	
V2580	formalcontract	s05bii_17 - Formal wage contract	discrete	numeric	
V2581	sickleave	s05bii_18 - Paid sick leave	discrete	numeric	

### 06a\_insurance

Content

Cases 16354 Variable(s) 82

Structure Type: Keys: ()

Version
Producer
Missing Data

V2582 FPrimary FPrimary discrete character V2583 InstanceNumber InstanceNumber contin numeric V2584 hhmid hhmid contin numeric V2585 age age contin numeric V2586 gender gender discrete numeric V2587 intro Intro discrete numeric V2588 interviewedid ID of Interviewee discrete numeric V2589 ieverinsured ieverinsured discrete numeric V2590 everinsured s06a_01 - Ever Registered for Insurance discrete numeric V2591 insurancetype1 s06a_02 - Type of Insurance discrete numeric V2592 insurancetype2 s06a_02 - Type of Insurance discrete numeric V2593 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2594 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2598 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2599 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2590 insurancetype ELM_0 None (Code 0) discrete numeric V2591 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2590 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2590 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric Insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2602 insurancetypeother s06a_020th - Insurance Type Other discrete character V2604 whynothlis s06a_03 - Why Not NHIS discrete numeric V2605 whynothlisother s06a_03 - Why Not NHIS discrete numeric V2606 whopayshealth1 s06a_04 - Who is paying insurance V2607 whopayshealth1 s06a_04 - Who is paying insurance V2608 discrete numeric	ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2584 hhmid         hhmid         contin         numeric           V2585 age         age         contin         numeric           V2586 gender         gender         discrete         numeric           V2587 intro         Intro         discrete         numeric           V2588 interviewedid         ID of Interviewee         discrete         numeric           V2589 ieverinsured         s06a_01 - Ever Registered for Insurance         discrete         numeric           V2590 everinsured         s06a_02 - Type of Insurance         discrete         numeric           V2591 insurancetype1         s06a_02 - Type of Insurance         discrete         numeric           V2592 insurancetype2         s06a_02 - Type of Insurance         discrete         numeric           V2593 insurancetype3         s06a_02 - Type of Insurance         discrete         numeric           V2594 insurancetype4         s06a_02 - Type of Insurance         discrete         numeric           V2595 insurancetype5         s06a_02 - Type of Insurance         discrete         numeric           V2596 insurancetype6         s06a_02 - Type of Insurance         discrete         numeric           V2597 insurancetype_ELM_0         None (Code 0)         discrete         numeric           V2598 insurancetype_ELM_	V2582	FPrimary	FPrimary	discrete	character	
V2585 age age gender gender discrete numeric V2587 intro Intro discrete numeric V2588 interviewedid ID of Interviewee discrete numeric V2588 interviewedid ID of Interviewee discrete numeric V2589 ieverinsured ieverinsured discrete numeric V2590 everinsured so6a_01 - Ever Registered for Insurance discrete numeric V2591 insurancetype1 so6a_02 - Type of Insurance discrete numeric V2592 insurancetype2 so6a_02 - Type of Insurance discrete numeric V2593 insurancetype3 so6a_02 - Type of Insurance discrete numeric V2594 insurancetype4 so6a_02 - Type of Insurance discrete numeric V2595 insurancetype5 so6a_02 - Type of Insurance discrete numeric V2596 insurancetype6 so6a_02 - Type of Insurance discrete numeric V2597 insurancetype6 so6a_02 - Type of Insurance discrete numeric V2598 insurancetype ELM_0 None (Code 0) discrete numeric V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeether so6a_02 other - Insurance Type Other discrete character V2604 whynothis so6a_03 - Why Not NHIS discrete numeric V2605 whynothisother so6a_03 - Why Not Insured Other discrete character V2606 whopayshealth1 so6a_04 - Who is paying insurance	V2583	InstanceNumber	InstanceNumber	contin	numeric	
V2586 gender gender gender discrete numeric  V2587 intro Intro discrete numeric  V2588 interviewedid ID of Interviewee discrete numeric  V2589 ieverinsured ieverinsured discrete numeric  V2589 ieverinsured so6a_01 - Ever Registered for Insurance discrete numeric  V2590 everinsured so6a_02 - Type of Insurance discrete numeric  V2591 insurancetype1 so6a_02 - Type of Insurance discrete numeric  V2592 insurancetype2 so6a_02 - Type of Insurance discrete numeric  V2593 insurancetype3 so6a_02 - Type of Insurance discrete numeric  V2594 insurancetype4 so6a_02 - Type of Insurance discrete numeric  V2595 insurancetype5 so6a_02 - Type of Insurance discrete numeric  V2596 insurancetype6 so6a_02 - Type of Insurance discrete numeric  V2597 insurancetype_ELM_0 None (Code 0) discrete numeric  V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric  V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric  V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3)  V2601 insurancetype_ELM_4 Other private purchase commercial health insurance type insurance numeric  V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2603 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2604 whynothhis so6a_02oth - Insurance Type Other discrete character  V2605 whynothhis so6a_03 - Why Not NHIS discrete numeric  V2606 whopayshealth1 so6a_04 - Who is paying insurance  V2607 whopayshealth2 so6a_04 - Who is paying insurance	V2584	hhmid	hhmid	contin	numeric	
V2587 intro Intro Intro discrete numeric V2588 interviewedid ID of Interviewee discrete numeric V2589 ieverinsured ieverinsured discrete numeric V2590 everinsured s06a_01 - Ever Registered for Insurance discrete numeric V2591 insurancetype1 s06a_02 - Type of Insurance discrete numeric V2592 insurancetype2 s06a_02 - Type of Insurance discrete numeric V2593 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2594 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2598 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2599 insurancetype_ELM_0 None (Code 0) discrete numeric V2599 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2604 whynotnhis s06a_02 oth - Insurance Type Other discrete character V2605 whynotnhisother s06a_03 oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric	V2585	age	age	contin	numeric	
V2588 interviewedid ID of Interviewee discrete numeric V2589 ieverinsured ieverinsured discrete numeric V2590 everinsured s06a_01 - Ever Registered for Insurance discrete numeric V2591 insurancetype1 s06a_02 - Type of Insurance discrete numeric V2592 insurancetype2 s06a_02 - Type of Insurance discrete numeric V2593 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2594 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2598 insurancetype ELM_0 None (Code 0) discrete numeric V2599 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2599 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2600 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2601 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2602 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric	V2586	gender	gender	discrete	numeric	
V2599 ieverinsured ieverinsured discrete numeric V2591 insurancetype1 s06a_01 - Ever Registered for Insurance discrete numeric V2592 insurancetype2 s06a_02 - Type of Insurance discrete numeric V2593 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2594 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2598 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2599 insurancetype_ELM_0 None (Code 0) discrete numeric V2599 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2500 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetype0ther s06a_02oth - Insurance Type Other discrete character V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric V2605 whynotnhis s06a_03 - Why Not NHIS discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance	V2587	intro	Intro	discrete	numeric	
V2590 everinsured s06a_01 - Ever Registered for Insurance discrete numeric V2591 insurancetype1 s06a_02 - Type of Insurance discrete numeric V2592 insurancetype2 s06a_02 - Type of Insurance discrete numeric V2593 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2594 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2598 insurancetype_ELM_0 None (Code 0) discrete numeric V2599 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2599 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2600 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynothhis s06a_03 - Why Not NHIS discrete numeric V2605 whynothhis s06a_03 - Why Not NHIS discrete numeric V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance	V2588	interviewedid	ID of Interviewee	discrete	numeric	
V2591 insurancetype1	V2589	ieverinsured	ieverinsured	discrete	numeric	
V2592 insurancetype2  s06a_02 - Type of Insurance  discrete numeric V2593 insurancetype3  s06a_02 - Type of Insurance  discrete numeric V2594 insurancetype4  s06a_02 - Type of Insurance  discrete numeric V2595 insurancetype5  s06a_02 - Type of Insurance  discrete numeric V2596 insurancetype6  s06a_02 - Type of Insurance  discrete numeric V2597 insurancetype6  s06a_02 - Type of Insurance  discrete numeric V2598 insurancetype_ELM_0  None (Code 0)  discrete numeric V2599 insurancetype_ELM_1  National/District health insurance scheme (Code 1)  discrete numeric V2599 insurancetype_ELM_2  Health insurance through employer (Code 2)  discrete numeric V2600 insurancetype_ELM_3  Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4  Other private purchase commercial health  discrete numeric V2602 insurancetype_ELM_95  Other - specify (Code 95)  discrete numeric V2603 insurancetypeother  s06a_02oth - Insurance Type Other  discrete character V2604 whynothhis  s06a_03 - Why Not NHIS  discrete numeric V2605 whynothhisother  s06a_03oth - Not Insured Other  discrete character V2606 whopayshealth1  s06a_04 - Who is paying insurance  discrete numeric	V2590	everinsured	s06a_01 - Ever Registered for Insurance	discrete	numeric	
V2593 insurancetype3 s06a_02 - Type of Insurance discrete numeric V2594 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype_ELM_0 None (Code 0) discrete numeric V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2590 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynothhis s06a_03 - Why Not NHIS discrete numeric V2605 whynothhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2591	insurancetype1	s06a_02 - Type of Insurance	discrete	numeric	
V2594 insurancetype4 s06a_02 - Type of Insurance discrete numeric V2595 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype_ELM_0 None (Code 0) discrete numeric V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric	V2592	insurancetype2	s06a_02 - Type of Insurance	discrete	numeric	
V2595 insurancetype5 s06a_02 - Type of Insurance discrete numeric V2596 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype_ELM_0 None (Code 0) discrete numeric V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2593	insurancetype3	s06a_02 - Type of Insurance	discrete	numeric	
V2596 insurancetype6 s06a_02 - Type of Insurance discrete numeric V2597 insurancetype_ELM_0 None (Code 0) discrete numeric V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2594	insurancetype4	s06a_02 - Type of Insurance	discrete	numeric	
V2597 insurancetype_ELM_0 None (Code 0) discrete numeric  V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric  V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric  V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3)  V2601 insurancetype_ELM_4 Other private purchase commercial health insurance (Code 4)  V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character  V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric  V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character  V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric  V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2595	insurancetype5	s06a_02 - Type of Insurance	discrete	numeric	
V2598 insurancetype_ELM_1 National/District health insurance scheme (Code 1) discrete numeric V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3) V2601 insurancetype_ELM_4 Other private purchase commercial health discrete numeric V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character V2604 whynothhis s06a_03 - Why Not NHIS discrete numeric V2605 whynothhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2596	insurancetype6	s06a_02 - Type of Insurance	discrete	numeric	
V2599 insurancetype_ELM_2 Health insurance through employer (Code 2) discrete numeric  V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3)  V2601 insurancetype_ELM_4 Other private purchase commercial health insurance (Code 4)  V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character  V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric  V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character  V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric  V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2597	insurancetype_ELM_0	None (Code 0)	discrete	numeric	
V2600 insurancetype_ELM_3 Mutual health organization/community based health insurance (Code 3)  V2601 insurancetype_ELM_4 Other private purchase commercial health insurance (Code 4)  V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character  V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric  V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character  V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric  V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2598	insurancetype_ELM_1	National/District health insurance scheme (Code 1)	discrete	numeric	
health insurance (Code 3)  V2601 insurancetype_ELM_4 Other private purchase commercial health insurance (Code 4)  V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character  V2604 whynothhis s06a_03 - Why Not NHIS discrete numeric  V2605 whynothhisother s06a_03oth - Not Insured Other discrete character  V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric  V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2599	insurancetype_ELM_2	Health insurance through employer (Code 2)	discrete	numeric	
insurance (Code 4)  V2602 insurancetype_ELM_95 Other - specify (Code 95) discrete numeric  V2603 insurancetypeother s06a_02oth - Insurance Type Other discrete character  V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric  V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character  V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric  V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2600	insurancetype_ELM_3		discrete	numeric	
V2603 insurancetypeothers06a_02oth - Insurance Type Otherdiscrete characterV2604 whynotnhiss06a_03 - Why Not NHISdiscrete numericV2605 whynotnhisothers06a_03oth - Not Insured Otherdiscrete characterV2606 whopayshealth1s06a_04 - Who is paying insurancediscrete numericV2607 whopayshealth2s06a_04 - Who is paying insurancediscrete numeric	V2601	insurancetype_ELM_4		discrete	numeric	
V2604 whynotnhis s06a_03 - Why Not NHIS discrete numeric V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2602	insurancetype_ELM_95	Other - specify (Code 95)	discrete	numeric	
V2605 whynotnhisother s06a_03oth - Not Insured Other discrete character  V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric  V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2603	insurancetypeother	s06a_02oth - Insurance Type Other	discrete	character	
V2606 whopayshealth1 s06a_04 - Who is paying insurance discrete numeric V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2604	whynotnhis	s06a_03 - Why Not NHIS	discrete	numeric	
V2607 whopayshealth2 s06a_04 - Who is paying insurance discrete numeric	V2605	whynotnhisother	s06a_03oth - Not Insured Other	discrete	character	
	V2606	whopayshealth1	s06a_04 - Who is paying insurance	discrete	numeric	
1,0000	V2607	whopayshealth2	s06a_04 - Who is paying insurance	discrete	numeric	
V2608 whopayshealth3 s06a_04 - Who is paying insurance discrete numeric	V2608	whopayshealth3	s06a_04 - Who is paying insurance	discrete	numeric	

V2609	whopayshealth4	s06a_04 - Who is paying insurance	discrete	numeric
V2610	whopayshealth5	s06a_04 - Who is paying insurance	discrete	numeric
V2611	whopayshealth6	s06a_04 - Who is paying insurance	discrete	numeric
V2612	whopayshealth7	s06a_04 - Who is paying insurance	discrete	numeric
V2613	whopayshealth8	s06a_04 - Who is paying insurance	discrete	numeric
V2614	whopayshealth9	s06a_04 - Who is paying insurance	discrete	numeric
V2615	whopayshealth10	s06a_04 - Who is paying insurance	discrete	numeric
V2616	whopayshealth11	s06a_04 - Who is paying insurance	discrete	numeric
V2617	whopayshealth12	s06a_04 - Who is paying insurance	discrete	numeric
V2618	whopayshealth_ELM_1	Household Member (Code 1)	discrete	numeric
V2619	whopayshealth_ELM_2	Relative/friend (Code 2)	discrete	numeric
V2620	whopayshealth_ELM_3	Employer (Code 3)	discrete	numeric
V2621	whopayshealth_ELM_4	SSNIT contribution (Code 4)	discrete	numeric
V2622	whopayshealth_ELM_5	Exempted - as child (Code 5)	discrete	numeric
V2623	whopayshealth_ELM_6	Exempted - as elderly (Code 6)	discrete	numeric
V2624	whopayshealth_ELM_7	Exempted - as pregnant woman (Code 7)	discrete	numeric
V2625	whopayshealth_ELM_8	Exempted - as pensioner (Code 8)	discrete	numeric
V2626	whopayshealth_ELM_9	Exempted - as indigent (Code 9)	discrete	numeric
V2627	whopayshealth_ELM_10	L.E.A.P. Programme (Code 10)	discrete	numeric
V2628	whopayshealth_ELM_95	Other - specify (Code 95)	discrete	numeric
V2629	whopayshealth_ELM_96	NA (Code 96)	discrete	numeric
V2630	whopayshhmid	s06a_04id - Who Pays ID	discrete	numeric
V2631	whopaysother	s06a_04oth - Who Pays Other Specify	discrete	character
V2632	nhiscard	s06a_05 - Hold valid card?	discrete	numeric
V2633	nhiscardwhynot	s06a_06 - Why not holding card	discrete	numeric
V2634	nhiscardwhynotother	s06a_06oth - Why no card specify	discrete	character
V2635	insurancetotalpaid	s06a_07a - Premium	contin	numeric
V2636	insurancetotalexp	s06a_07b - Premium	contin	numeric
V2637	nhiscardweeks	s06a_09 - How long to get card	contin	numeric
V2638	nhisbenefitted	s06a_10 - Ever benefited from NHIS	discrete	numeric
V2639	nhistimes	s06a_11 - Used last 12 months	contin	numeric
V2640	nhisfirst	s06a_11a - First registered	discrete	numeric
V2641	nhisrenewed	s06a_12 - Renewed	contin	numeric
V2642	nhisvalid	s06a_13 - Valid for this year	discrete	numeric
V2643	nhisrenewwhynot	s06a_14 - Why not renewed	discrete	numeric
V2644	nhisrenewwhynotother	s06a_14oth - Not Renewed Other	discrete	character
V2645	groupschemes1	s06a_15 - Which group scheme	discrete	numeric
V2646	groupschemes2	s06a_15 - Which group scheme	discrete	numeric
V2647	groupschemes3	s06a_15 - Which group scheme	discrete	numeric
V2648	groupschemes4	s06a_15 - Which group scheme	discrete	numeric
V2649	groupschemes5	s06a_15 - Which group scheme	discrete	numeric

V2650	groupschemes6	s06a_15 - Which group scheme	discrete	numeric
V2651	groupschemes_ELM_0	None (Code 0)	discrete	numeric
V2652	groupschemes_ELM_1	Susu (Code 1)	discrete	numeric
V2653	groupschemes_ELM_2	Family contribution (Code 2)	discrete	numeric
V2654	groupschemes_ELM_3	Welfare association (Code 3)	discrete	numeric
V2655	groupschemes_ELM_4	Microcredit scheme (Code 4)	discrete	numeric
V2656	groupschemes_ELM_95	Other - specify (Code 95)	discrete	numeric
V2657	groupschemesother	s06a_15oth - Other Group Scheme	discrete	character
V2658	groupschemesbenefit1	s06a_16 - Financing benefit from scheme	discrete	numeric
V2659	groupschemesbenefit2	s06a_16 - Financing benefit from scheme	discrete	numeric
V2660	groupschemesbenefit3	s06a_16 - Financing benefit from scheme	discrete	numeric
V2661	groupschemesbenefit4	s06a_16 - Financing benefit from scheme	discrete	numeric
V2662	groupschemesbenefit5	s06a_16 - Financing benefit from scheme	discrete	numeric
V2663	groupschemesbenefitother	s06a_16oth - Specify - Other	discrete	character

# 06b\_anthropometry

Content

Cases 16354 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUE	STION
V2664	FPrimary	FPrimary	discrete	character	
V2665	InstanceNumber	InstanceNumber	contin	numeric	
V2666	hhmid	hhmid	contin	numeric	
V2667	age	age	contin	numeric	
V2668	gender	gender	discrete	numeric	
V2669	intro	Intro	discrete	numeric	
V2670	interviewedid	ID of Interviewee	discrete	numeric	
V2671	measured	6b01 - Measured?	discrete	numeric	
V2672	measuredwhynot	6b02 - Why not?	discrete	numeric	
V2673	measured why not other	6b02oth - Specify - Other	discrete	character	
V2674	heighthow	6b03 - How was height measured?	discrete	numeric	
V2675	height	6b04 - Height	contin	numeric	
V2676	weight_	6b05 - Weight	contin	numeric	
V2677	hipsize	6b06 - Hip Size	contin	numeric	
V2678	waistsize	6b07 - Waist Size	contin	numeric	
V2679	armcircumference	6b08 - Arm Circumference	contin	numeric	

# ${\bf 06c\_immunization}$

Content
Cases 16354
Variable(s) 45
Structure Type:
Keys: ()
Version

#### **Variables**

Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2680	FPrimary	FPrimary	discrete	character	
V2681	InstanceNumber	InstanceNumber	contin	numeric	
V2682	hhmid	hhmid	contin	numeric	
V2683	age	age	contin	numeric	
V2684	gender	gender	discrete	numeric	
V2685	intro	Intro	discrete	numeric	
V2686	interviewedid	ID of Interviewee	discrete	numeric	
V2687	immunized	s06c_01 - Ever Immunized	discrete	numeric	
V2688	bcg	s06c_02 - BCG	discrete	numeric	
V2689	polio1	s06c_03 - Polio	discrete	numeric	
V2690	polio2	s06c_03 - Polio	discrete	numeric	
V2691	polio3	s06c_03 - Polio	discrete	numeric	
V2692	polio4	s06c_03 - Polio	discrete	numeric	
V2693	polio5	s06c_03 - Polio	discrete	numeric	
V2694	polio6	s06c_03 - Polio	discrete	numeric	
V2695	polio7	s06c_03 - Polio	discrete	numeric	
V2696	polio_ELM_0	None (Code 0)	contin	numeric	
V2697	polio_ELM_1	0 (Code 1)	contin	numeric	
V2698	polio_ELM_2	1 (Code 2)	contin	numeric	
V2699	polio_ELM_3	2 (Code 3)	contin	numeric	
V2700	polio_ELM_4	3 (Code 4)	contin	numeric	
V2701	polio_ELM_5	4 (Code 5)	contin	numeric	
V2702	polio_ELM_6	Booster (Code 6)	contin	numeric	
V2703	dpt1	s06c_04 - DPT	discrete	numeric	
V2704	dpt2	s06c_04 - DPT	discrete	numeric	
V2705	dpt3	s06c_04 - DPT	discrete	numeric	
V2706	dpt4	s06c_04 - DPT	discrete	numeric	
V2707	dpt_ELM_0	None (Code 0)	contin	numeric	

V2724	immun why not other	s06c_12oth - Not immunize other	discrete	character
V2723	immunwhynot	s06c_12 - Whyt not immunized?	discrete	numeric
V2722	yellowfeverfees	s06c_11g - Yellow Fever fee	contin	numeric
V2721	vitaminafees	s06c_11f - Vitamin A fee	contin	numeric
V2720	measlesfees	s06c_11e - Measles fee	contin	numeric
V2719	fiveinonefees	s06c_11d - 5-in-1 fee	contin	numeric
V2718	dptfees	s06c_11c - DPT fee	contin	numeric
V2717	poliofees	s06c_11b - Polio fee	contin	numeric
V2716	bcgfees	s06c_11a - BCG fee	contin	numeric
V2715	everpayfees	s06c_09 - Pay for vaccines?	discrete	numeric
V2714	yellowfever	s06c_08 - Yellow Fever	discrete	numeric
V2713	vitamina	s06c_07 - Vitamin A	discrete	numeric
V2712	measles	s06c_06 - Measles	discrete	numeric
V2711	fiveinone	s06c_05 - 5-in-1	discrete	numeric
V2710	dpt_ELM_5	3 (Code 5)	contin	numeric
V2709	dpt_ELM_3	2 (Code 3)	contin	numeric
V2708	dpt_ELM_1	1 (Code 1)	contin	numeric

# 06d\_dailyliving

Content

Cases 12276 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2725	FPrimary	FPrimary	discrete	character	
V2726	InstanceNumber	InstanceNumber	contin	numeric	
V2727	hhmid	hhmid	contin	numeric	
V2728	age	age	contin	numeric	
V2729	gender	gender	discrete	numeric	
V2730	intro	Intro	discrete	numeric	
V2731	interviewedid	ID of Interviewee	discrete	numeric	
V2732	carryheavy	s06d_01 - Carry heavy bucket?	discrete	numeric	
V2733	carryheavy10yearsago	s06d_02 - 10 years ago?	discrete	numeric	
V2734	carryheavyhowlongnoyears	s06d_03a - How long difficult? YEARS	discrete	numeric	
V2735	carry heavehow long nomonths	s06d_03b - How long difficult? MONTHS	discrete	numeric	
V2736	bathe	s06d_04 - Bathe?	discrete	numeric	
V2737	bathehowlongnoyears	s06d_05a - How long difficult? YEARS	contin	numeric	
V2738	bathehowlongnomonths	s06d_05b - How long difficult? MONTHS	discrete	numeric	

# 06e\_miscellaneous

Content

Cases 12276

Variable(s) 23

Structure Type: Keys: ()

Version

Producer

#### **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2739	FPrimary	FPrimary	discrete	character	
V2740	InstanceNumber	InstanceNumber	contin	numeric	
V2741	hhmid	hhmid	contin	numeric	
V2742	age	age	contin	numeric	
V2743	gender	gender	discrete	numeric	
V2744	intro	Intro	discrete	numeric	
V2745	interviewedid	ID of Interviewee	discrete	numeric	
V2746	healthrating	s06e_01 - Health Rating	discrete	numeric	
V2747	sores	s06e_02 - Sores on feet?	discrete	numeric	
V2748	numbness	s06e_03 - Numbness or tingling?	discrete	numeric	
V2749	tobacco	s06e_04 - Chew, smoke tobacco?	discrete	numeric	
V2750	agestarttobacco	s06e_05 - Age started	contin	numeric	
V2751	stilltobacco	s06e_06 - Still smoke/chew tobacco?	discrete	numeric	
V2752	quithowlong	s06e_07 - Years quit	contin	numeric	
V2753	cigarettesperdaypast	s06e_08 - Cigarrettes in past	contin	numeric	
V2754	cigarettesperdaynow	s06e_09 - Cigarettes now	contin	numeric	
V2755	triedtoquit	s06e_10 - Tried to quit in last year	discrete	numeric	
V2756	everwanttoquit	s06e_11 - Want to quit ever	discrete	numeric	
V2757	whenwantquit	s06e_12 - When?	discrete	numeric	
V2758	quitnext6months	s06e_13 - Quit in next 6 months?	discrete	numeric	
V2759	addictedhelp	s06e_14 - Addicted	discrete	numeric	
V2760	alcoholfreq	so6e_15a - Alcohol frequency	discrete	numeric	
V2761	alcoholperweek	s06e_15 - Alcohol days per week	discrete	numeric	

# 06f\_past2weeks

Content

Cases 16354

Variable(s) 52

Structure Type:
Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2762	FPrimary	FPrimary	discrete	character	
V2763	InstanceNumber	InstanceNumber	contin	numeric	
V2764	hhmid	hhmid	contin	numeric	
V2765	age	age	contin	numeric	
V2766	gender	gender	discrete	numeric	
V2767	intro	Intro	discrete	numeric	
V2768	interviewedid	ID of Interviewee	discrete	numeric	
V2769	anyillness	s06f_01 - Any Illness	discrete	numeric	
V2770	whatillness1	s06f_02 - What was the illness?	discrete	numeric	
V2771	whatillness2	s06f_02 - What was the illness?	discrete	numeric	
V2772	whatillness3	s06f_02 - What was the illness?	discrete	numeric	
V2773	whatillness4	s06f_02 - What was the illness?	discrete	numeric	
V2774	whatillness5	s06f_02 - What was the illness?	discrete	numeric	
V2775	whatillness6	s06f_02 - What was the illness?	discrete	numeric	
V2776	whatillness7	s06f_02 - What was the illness?	discrete	numeric	
V2777	whatillness_ELM_1	Watery Diarrhea (Code 1)	discrete	numeric	
V2778	whatillness_ELM_2	Diarrhea with blood (Code 2)	discrete	numeric	
V2779	whatillness_ELM_3	Fever (Code 3)	discrete	numeric	
V2780	whatillness_ELM_4	Cold or cough (Code 4)	discrete	numeric	
V2781	whatillness_ELM_5	Guinea Worm (Code 5)	discrete	numeric	
V2782	whatillness_ELM_6	Bilharzia (Code 6)	discrete	numeric	
V2783	whatillness_ELM_95	Other - specify (Code 95)	discrete	numeric	
V2784	whatillnessother	s06f_02oth - Specify - Other	discrete	character	
V2785	whatdrink	s06f_03 - What liquid?	discrete	numeric	
V2786	howmuchdrink	s06f_04 - More, less, or same water?	discrete	numeric	
V2787	howmanydays	s06f_05 - How many days?	discrete	numeric	
V2788	stopactivities	s06f_06 - Stop activities?	discrete	numeric	
V2789	howmanystop	s06f_07 - Days stopped activities?	discrete	numeric	

V2790 co	onsultfacility	s06f_08 - Consulted health facility?	discrete	numeric
V2791 co	onsultwho	s06f_09 - Who did %name consult?	discrete	numeric
V2792 co	onsultwhoother	s06f_09oth - Specify - Other	discrete	character
V2793 co	onsultreason	s06f_10 - Reason for visit	discrete	numeric
V2794 cd	onsultreasonother	s06f_10oth - Specify - Other	discrete	character
V2795 cd	onsultwhere	s06f_11 - Location of visit	discrete	numeric
V2796 cd	onsultwhereother	s06f_11oth - Specify - Other	discrete	character
V2797 cd	onsultcode	s06f_13 - Code of facility	discrete	character
V2798 co	onsultprivate	s06f_14 - Is facility public or private	discrete	numeric
V2799 cd	onsultcost	s06f_15 - Cost of consultation	contin	numeric
V2800 cd	onsulttravcost	s06f_16 - Travel cost	contin	numeric
V2801 co	onsulttravelhrs	s06f_17a - Travel time - HOURS	discrete	numeric
V2802 cd	onsulttravelmins	s06f_17b - Travel time - MINUTES	contin	numeric
V2803 co	onsultwaithrs	s06f_18a - Waiting time - HOURS	contin	numeric
V2804 co	onsultwaitmins	s06f_18b - Waiting time - MINUTES	contin	numeric
V2805 co	onsulttotalhrs	s06f_19a - Total time - HOURS	contin	numeric
V2806 co	onsulttotalmins	s06f_19a - Total time - MINUTES	contin	numeric
V2807 ac	dmitted	s06f_20 - Admitted?	discrete	numeric
V2808 ac	dmittednights	s06f_21 - How many nights?	discrete	numeric
V2809 ac	dmittedcost	s06f_22 - Cost of stay	contin	numeric
V2810 pu	urchasemeds	s06f_23 - Purchased medical supplies?	discrete	numeric
V2811 m	edcostsupplies	s06f_24 - Total cost of medical supplies	contin	numeric
V2812 m	edcosttotal	s06f_25 - Total medical expenses	contin	numeric
V2813 m	edavailable	s06f_26 - Were medical supplies available?	discrete	numeric

# 06g\_past12months

Content

Cases 16354 Variable(s) 13

Structure Type: Keys: ()

Version Producer

#### **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2814	FPrimary	FPrimary	discrete	character	
V2815	InstanceNumber	InstanceNumber	contin	numeric	
V2816	hhmid	hhmid	contin	numeric	
V2817	age	age	contin	numeric	
V2818	gender	gender	discrete	numeric	
V2819	intro	Intro	discrete	numeric	
V2820	interviewedid	ID of Interviewee	discrete	numeric	
V2821	hospitalized	s06g_01 - Ever hospitalized	discrete	numeric	
V2822	hospitalizeddays	s06g_02 - Days hospitalized	contin	numeric	
V2823	hospitalizedcost	s06f_29 - Cost of hospitalization	contin	numeric	
V2824	medwhopays	s06g_03 - Paid for expenses	discrete	numeric	
V2825	medwhopaysid	s06g_03id - HH Member who paid	discrete	numeric	
V2826	medwhopaysother	s06g_03oth - Specify - other	discrete	character	

# 07\_womenshealth

Content

Cases 4220

Variable(s) 7

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2827	FPrimary	FPrimary	discrete	character	
V2828	InstanceNumber	InstanceNumber	contin	numeric	
V2829	secstart	Start Section	discrete	numeric	
V2830	hhmid	hhmid	contin	numeric	
V2831	fertility	Section 7 - Womens Health   Part A: Fertility Asking about %pnamearray[pc	contin	numeric	
V2832	power	Section 7 - Womens Health   Part B: Power Asking about %pnamearray[pcount	contin	numeric	
V2833	secend	End Section	discrete	numeric	

# 07a\_fertility

Content

Cases 6211 Variable(s) 69

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2834	FPrimary	FPrimary	discrete	character	
V2835	InstanceNumber	InstanceNumber	contin	numeric	
V2836	hhmid	hhmid	contin	numeric	
V2837	age	age	contin	numeric	
V2838	SENSITIVE_WARNING	SENSITIVE	discrete	numeric	
V2839	agemenarche	s07a_01 - Age Began Menstruating	contin	numeric	
V2840	agemenopause	s07a_02 - Age Stopped Menstruating	contin	numeric	
V2841	threemonthsnomens	s07a_03 - Three months no menstration	discrete	numeric	
V2842	agesexactive	s07a_04 - Age first sexually active	contin	numeric	
V2843	howmanymoreboys	s07a_05a - How many more boys?	contin	numeric	
V2844	howmanymoregirls	s07a_05b - How many more girls?	contin	numeric	
V2845	childnextthreeyears	s07a_06 - Child in next three years?	discrete	numeric	
V2846	everpregnant	s07a_07 - Ever pregnant?	discrete	numeric	
V2847	evergivenbirth	s07a_08 - Ever given birth?	discrete	numeric	
V2848	borngirls	s07a_09 - Number of girls born	contin	numeric	
V2849	bornboys	s07a_10 - Number of boys born	contin	numeric	
V2850	borntotal	borntotal	discrete	numeric	
V2851	borntotalcheck	s07a_14 - Confirm total	discrete	numeric	
V2852	alivegirls	s07a_12 - Girls alive today	discrete	numeric	
V2853	aliveboys	s07a_13 - Boys alive today	discrete	numeric	
V2854	alivetotal	alivetotal	discrete	numeric	
V2855	alivetotalcheck	s07a_14 - Confirm total	discrete	numeric	
V2856	nonliveany	s07a_15 - Not live birth	discrete	numeric	
V2857	nonlivehowmany	s07a_16 - How many	contin	numeric	
V2858	childcheck	s07a_17 - Child number check	discrete	numeric	
V2859	aaskk	Ask	discrete	numeric	
V2860	numdeadchildren	numdeadchildren	discrete	numeric	
V2861	deadchild1_babyyearborn	Year Born	contin	numeric	

V2862	deadchild1_babygender	Babys Gender	discrete	numeric
V2863	deadchild1_babyageatdeathyears	Age when died - YEARS	contin	numeric
V2864	${\tt deadchild1\_babyageatdeathmonths}$	Age when died - MONTHS	contin	numeric
V2865	deadchild2_babyyearborn	Year Born	contin	numeric
V2866	deadchild2_babygender	Babys Gender	discrete	numeric
V2867	deadchild2_babyageatdeathyears	Age when died - YEARS	contin	numeric
V2868	$deadchild 2\_baby age at death months$	Age when died - MONTHS	contin	numeric
V2869	deadchild3_babyyearborn	Year Born	contin	numeric
V2870	deadchild3_babygender	Babys Gender	discrete	numeric
V2871	deadchild3_babyageatdeathyears	Age when died - YEARS	contin	numeric
V2872	$deadchild {\tt 3\_babyageatdeathmonths}$	Age when died - MONTHS	contin	numeric
V2873	deadchild4_babyyearborn	Year Born	contin	numeric
V2874	deadchild4_babygender	Babys Gender	discrete	numeric
V2875	deadchild4_babyageatdeathyears	Age when died - YEARS	contin	numeric
V2876	$deadchild 4\_baby age at death months$	Age when died - MONTHS	contin	numeric
V2877	deadchild5_babyyearborn	Year Born	contin	numeric
V2878	deadchild5_babygender	Babys Gender	discrete	numeric
V2879	deadchild5_babyageatdeathyears	Age when died - YEARS	contin	numeric
V2880	$deadchild 5\_baby age at death months$	Age when died - MONTHS	contin	numeric
V2881	breastfeedingnow	s07a_23 - Breastfeeding now	discrete	numeric
V2882	pregnantnow	s07a_24 - Pregnant now	discrete	numeric
V2883	pregnantlastyear	s07a_25 - Pregnant last 12 months	discrete	numeric
V2884	preglastyearend	s07a_26 - Pregnancy ended	discrete	numeric
V2885	preglastyearendother	s07a_26oth - Pregnancy ended other	discrete	character
V2886	weightatbirth	s07a_27 - Weight of child at birth	contin	numeric
V2887	stillalive	s07a_28 - Child still alive	discrete	numeric
V2888	prenatany	s07a_29 - Receive prenatal care?	discrete	numeric
V2889	prenatfirstreceived	s07a_30 - First received prenatal when?	contin	numeric
V2890	prenatwhere	s07a_31 - Received prenatal where	discrete	numeric
V2891	prenatwhereother	s07a_31oth - Prenatal where other	discrete	character
V2892	prenatwho	s07a_32 - Received prenatal from who	discrete	numeric
V2893	prenatwhoother	s07a_32oth - Prenatal who - other	discrete	character
V2894	prenatvisits	s07a_33 - Prenatal how many times	contin	numeric
V2895	prenatfirstcost	s07a_34 - First prenatal consult cost	contin	numeric
V2896	prenatwhynot	s07a_35 - Why no prenatal?	discrete	numeric
V2897	prenatwhynotother	s07a_35other - Why no prenatal - other	discrete	character
V2898	lastpregnantyears	s07a_36a - Years since last pregnant	contin	numeric
V2899	lastpregnantmonths	s07a_36b - Months since last pregnant	contin	numeric
V2900	lastchildmenses	s07a_37 - Months between birth and	contin	numeric
		menses		

V2901 last	childresumesex	s07a_38 - Months to resume sexual relations	contin	numeric
V2902 last	childbreastfeed	s07a_39 - Breastfed how many months	contin	numeric

### 07b\_power

Content
Cases 6211
Variable(s) 30
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2903	FPrimary	FPrimary	discrete	character	
V2904	InstanceNumber	InstanceNumber	contin	numeric	
V2905	hhmid	hhmid	contin	numeric	
V2906	age	age	contin	numeric	
V2907	maritalstatus	maritalstatus	discrete	numeric	
V2908	intro1	Intro	discrete	numeric	
V2909	husbandprovide	s07b_01 - Husband provide money	discrete	numeric	
V2910	husbandprovidetotal	s07b_02 - How much did he provide	contin	numeric	
V2911	violenceneighbor	s07b_03 - Last 30 days, violence at neighbors	discrete	numeric	
V2912	violenceown	s07b_04 - Last 30 days, violence in own home	discrete	numeric	
V2913	knowmoneyforsex	s07b_05 - Know anyone who receives money for sex	discrete	numeric	
V2914	moneyforsex	s07b_06 - Received money or gift for sex	discrete	numeric	
V2915	intro2	Intro 2	discrete	numeric	
V2916	importantbymen	s07b_07 - Important decisions should be made by men	discrete	numeric	
V2917	wifecanexpress	s07b_08 - Wife can express opinion	discrete	numeric	
V2918	wifetoleratebeating	s07b_09 - Wife should tolerate beating (DK,RF)	discrete	numeric	
V2919	bettersontoschool	s07b_10 - Better to school son than daugheter	discrete	numeric	
V2920	wifespendownmoney	s07b_11 - Wife can spend own money	discrete	numeric	
V2921	wifecanrefusesex	s07b_12 - Wife can refuse sex	discrete	numeric	
V2922	ifrefuseholdmoney	s07b_13 - If woman refuses sex, man can refuse money	discrete	numeric	
V2923	ifrefusehusbandbeat	s07b_14 - If woman refuses sex, man can beat you	discrete	numeric	
V2924	inrelationshiplast12	s07b_15 - In relationship last 12 months?	discrete	numeric	
V2925	accusedinfidelity	s07b_16 - Accused of being unfaithful	discrete	numeric	
V2926	limitedcontact	s07b_17 - Tried to limit contact with family	discrete	numeric	
V2927	knowwherealltimes	s07b_18 - Knows where she is all the time	discrete	numeric	
V2928	nottrustmoney	s07b_19 - Does not trust with money	discrete	numeric	
V2929	husbandinsulted	s07b_20 - How often insulted	discrete	numeric	
V2930	husbandthreatened	s07b_21 - How often threatened	discrete	numeric	

V2931	husbandpushhitthrow	s07b_22 - How often pushed, hit, slapped	discrete	numeric	ı
V2932	husbandkickdragbeat	s07b_23 - How often kicked, dragged, beat up	discrete	numeric	ı

# 08a\_reprohealth

Content

Cases 5223 Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2933	FPrimary	FPrimary	discrete	character	
V2934	InstanceNumber	InstanceNumber	contin	numeric	
V2935	hhmid	hhmid	contin	numeric	
V2936	age	age	contin	numeric	
V2937	SENSITIVE_WARNING	SENSITIVE	discrete	numeric	
V2938	firstsexuallyactive	s08a_1 - Age first sexually active	contin	numeric	
V2939	childnext3years	s08a_2 - Child in next 3 years	discrete	numeric	
V2940	howmanyboysfuture	s08a_3a - Boys in future	contin	numeric	
V2941	howmanygirlsfuture	s08a_3b - Girls in future	contin	numeric	
V2942	sexactivelastyear	s08a_4 - Sexually active last year?	discrete	numeric	
V2943	morethanonewoman	s08a_5 - More than one woman?	discrete	numeric	
V2944	howmanywomen	s08a_6 - How many women?	contin	numeric	

### 08b\_power

Content
Cases 5223
Variable(s) 33
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2945	FPrimary	FPrimary	discrete	character	
V2946	InstanceNumber	InstanceNumber	contin	numeric	
V2947	hhmid	hhmid	contin	numeric	
V2948	age	age	contin	numeric	
V2949	maritalstatus	maritalstatus	discrete	numeric	
V2950	intro1	Intro	discrete	numeric	
V2951	howmanyspouses	How many spouses?	discrete	numeric	
V2952	providemoney	s08b_1 - Provide money to wife/wives	discrete	numeric	
V2953	providetotalfirst	s08b_2 - Money provided to first wife	contin	numeric	
V2954	providetotalsecond	s08b_3 - Money provided to second wife	contin	numeric	
V2955	providetotalthird	s08b_4 - Money provided to third wife	contin	numeric	
V2956	violenceneighbor	s08b_5 - Last 30 days, violence at neighbors	discrete	numeric	
V2957	violenceown	s08b_6 - Last 30 days, violence in own home	discrete	numeric	
V2958	knowmoneyforsex	s08b_7 - Know anyone who receives money for sex	discrete	numeric	
V2959	moneyforsex	s08b_8 - Received money/gift for sex	discrete	numeric	
V2960	intro2	Intro 2	discrete	numeric	
V2961	importantbymen	s08b_9 - Important decisions should be made by men	discrete	numeric	
V2962	wifecanexpress	s08b_10 - Wife can express opinion	discrete	numeric	
V2963	wifetoleratebeating	s08b_11 - Wife should tolerate beating	discrete	numeric	
V2964	bettersontoschool	s08b_12 - Better to school son than daugheter	discrete	numeric	
V2965	wifespendownmoney	s08b_13 - Wife can spend own money	discrete	numeric	
V2966	wifecanrefusesex	s08b_14 - Wife can refuse sex	discrete	numeric	
V2967	ifrefuseholdmoney	s08b_15 - If woman refuses sex, man can refuse money	discrete	numeric	
V2968	ifrefusehusbandbeat	s08b_16 - If woman refuses sex, man can beat her	discrete	numeric	
V2969	inrelationshiplast12	s08b_17 - In relationship last 12 months?	discrete	numeric	
V2970	accuseinfidelity	s08b_18 - Accused her of being unfaithful	discrete	numeric	
V2971	limitedcontact	s08b_19 - Tried to limit contact with her family	discrete	numeric	
V2972	knowwherealltimes	s08b_20 - Knows where she is all the time	discrete	numeric	

V2973	nottrustmoney	s08b_21 - Does not trust her with money	discrete	numeric
V2974	insultedher	s08b_22 - How often insulted her	discrete	numeric
V2975	threatenedher	s08b_23 - How often threatened her	discrete	numeric
V2976	pushhitthrowher	s08b_24 - How often pushed, hit, slapped her	discrete	numeric
V2977	kickdragbeather	s08b_25 - How often kicked, dragged, beat her up	discrete	numeric

# 09\_childrens

Content

Cases 9113 Variable(s) 16

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2978	FPrimary	FPrimary	discrete	character	
V2979	InstanceNumber	InstanceNumber	contin	numeric	
V2980	secstart	Start Section	discrete	numeric	
V2981	hhmid	hhmid	contin	numeric	
V2982	motherid	ID of mother/guardian	discrete	numeric	
V2983	isagecorrect	Is age correct	discrete	numeric	
V2984	fixdob	Corrected birthday	discrete	character	
V2985	fixageyears	Correct age in years	contin	numeric	
V2986	fixagemonths	Correct age in months	discrete	numeric	
V2987	correctconfirm	Confirm	discrete	numeric	
V2988	youngchildhealth	Section 9 - Childrens Module - Part A: Young Child Health Asking about %p	contin	numeric	
V2989	digitspantest	Section 9 - Childrens Module - Part B: Digit Span Test Asking about %pnam	discrete	numeric	
V2990	ravenspattern	Section 9 - Childrens Module - Part C: Ravens Pattern Cognitive Assessment	discrete	numeric	
V2991	math	Section 9 - Childrens Module - Part D: Math Asking about %pnamearray[pcou	contin	numeric	
V2992	english	Section 9 - Childrens Module - Part E: English Asking about %pnamearray[p	contin	numeric	
V2993	secend	End Section	discrete	numeric	

# ${\bf 09a\_youngchildhealth}$

Content

Cases 1828 Variable(s) 22

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V2994	FPrimary	FPrimary	discrete	character
V2995	InstanceNumber	InstanceNumber	contin	numeric
V2996	hhmid	hhmid	contin	numeric
V2997	age	age	discrete	numeric
V2998	agemonths	agemonths	discrete	numeric
V2999	gender	gender	discrete	numeric
V3000	interviewedid	ID of Interviewee	discrete	numeric
V3001	breastfed	s09a_01 - Breastfed	discrete	numeric
V3002	weaned	s09a_02 - Age weaned	contin	numeric
V3003	firstwater	s09a_03 - Age first water	contin	numeric
V3004	firstliquid	s09a_04 - Age first other liquid	contin	numeric
V3005	firstfood	s09a_05 - Age first food	contin	numeric
V3006	feedingprognow	s09a_06 - Feeding program currently	discrete	numeric
V3007	feedingprogcurrent	s09a_07 - Feeding program ever	discrete	numeric
V3008	looksafter	s09a_08 - Looks after	discrete	numeric
V3009	looksafterother	s09a_08oth - Looks after - other	discrete	character
V3010	careunder10	s09a_09 - Care under 10	discrete	numeric
V3011	leftalone	s09a_10 - Left alone	contin	numeric
V3012	healthcenterlast12	s09a_11 - Health center last year	discrete	numeric
V3013	healthcentervisits	s09a_12 - How many times	contin	numeric
V3014	payconsults	s09a_13 - Paid for consultations	discrete	numeric
V3015	payconsultsamount	s09a_14 - Paid how much	contin	numeric

# 09b\_digitspantest

Content

Cases 4617 Variable(s) 63

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3016	FPrimary	FPrimary	discrete	character	(
V3017	InstanceNumber	InstanceNumber	discrete	numeric	
V3018	hhmid	hhmid	discrete	numeric	
V3019	age	age	discrete	numeric	
V3020	gender	gender	discrete	numeric	
V3021	intro1	Intro 1.1	discrete	numeric	
V3022	intro2	Intro 1.2	discrete	numeric	
V3023	intro3	Intro 1.3	discrete	numeric	
V3024	intro4	Intro 1.4	discrete	numeric	
V3025	intro5	Intro 1.5	discrete	numeric	
V3026	b1starttime sur	s09b1 00starti - Start time	contin	numeric	
V3027	b1starttime sys	b1starttime sys	contin	numeric	
V3028	b1_01a	s09b1 01a - 1A	discrete	numeric	
V3029	b1_01b	s09b1 01b - 1B	discrete	numeric	
V3030	b1_01c	s09b1 01c - Both wrong	discrete	numeric	
V3031	b1_02a	s09b1_02a - 2A	discrete	numeric	
V3032	b1_02b	s09b1_02b - 2B	discrete	numeric	
V3033	b1_02c	s09b1_02c - Both wrong	discrete	numeric	
V3034	b1_03a	s09b1_03a - 3A	discrete	numeric	
V3035	b1_03b	s09b1_03b - 3B	discrete	numeric	
V3036	b1_03c	s09b1_03c - Both wrong	discrete	numeric	
V3037	b1_04a	s09b1_04a - 4A	discrete	numeric	
V3038	b1_04b	s09b1_04b - 4B	discrete	numeric	
V3039	b1_04c	s09b1_04c - Both wrong	discrete	numeric	
V3040	b1_05a	s09b1_05a - 5A	discrete	numeric	
V3041	b1_05b	s09b1_05b - 5B	discrete	numeric	
V3042	b1_05c	s09b1_05c - Both wrong	discrete	numeric	
V3043	b1_06a	s09b1_06a - 6A	discrete	numeric	

		b2endtime sys	contin	numeric
V3077	b2endtime_sur	s09b2_00endi - End time	contin	numeric
V3076	b2_15b	s09b2_15b - 15B	discrete	numeric
V3075	b2_15a	s09b2_15a - 15A	discrete	numeric
V3074	b2_14c	s09b2_14c - Both wrong	discrete	numeric
V3073	b2_14b	s09b2_14b - 14B	discrete	numeric
V3072	b2_14a	s09b2_14a - 14A	discrete	numeric
V3071	b2_13c	s09b2_13c - Both wrong	discrete	numeric
V3070	b2_13b	s09b2_13b - 13B	discrete	numeric
V3069	b2_13a	s09b2_13a - 13A	discrete	numeric
V3068	b2_12c	s09b2_12c - Both wrong	discrete	numeric
V3067	b2_12b	s09b2_12b - 12B	discrete	numeric
V3066	b2_12a	s09b2_12a - 12A	discrete	numeric
V3065	b2_11c	s09b2_11c - Both wrong	discrete	numeric
V3064	b2_11b	s09b2_11b - 11B	discrete	numeric
V3063	b2_11a	s09b2_11a - 11A	discrete	numeric
V3062	b2_10c	s09b2_10c - Both wrong	discrete	numeric
V3061	b2_10b	s09b2_10b - 10B	discrete	numeric
V3060	b2_10a	s09b2_10a - 10A	discrete	numeric
V3059	b2_09c	s09b2_09c - Both wrong	discrete	numeric
V3058	b2_09b	s09b2_09b - 9B	discrete	numeric
V3057	b2_09a	s09b2_09a - 9A	discrete	numeric
V3056	b2starttime_sys	b2starttime_sys	contin	numeric
V3055	b2starttime_sur	s09b2_00starti - Start time	contin	numeric
V3054	intro7	Intro 2.2	discrete	numeric
V3053	intro6	Intro 2.1	discrete	numeric
V3052	b1endtime sys	b1endtime_sys	contin	numeric
V3051	b1endtime_sur	s09b1_00endi - End time	contin	numeric
V3050	b1_08b	s09b1 08b - 8B	discrete	numeric
V3049	b1 08a	s09b1 08a - 8A	discrete	numeric
V3048	b1_07c	s09b1_07c - Both wrong	discrete	numeric
V3047	b1_07b	s09b1_07b - 7B	discrete	numeric
V3046	b1_07a	s09b1_07a - 7A	discrete	numeric
V3045	b1_06c	s09b1_06c - Both wrong	discrete	numeric
V3044	b1_06b	s09b1_06b - 6B	discrete	numeric

### 09c\_ravenspattern

Content

Cases 4617 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3079	FPrimary	FPrimary	discrete	character	
V3080	InstanceNumber	InstanceNumber	discrete	numeric	
V3081	hhmid	hhmid	discrete	numeric	
V3082	age	age	discrete	numeric	
V3083	gender	gender	discrete	numeric	
V3084	intro	Intro	discrete	numeric	
V3085	c_01	s09c_01 - EK1	discrete	numeric	
V3086	c_02	s09c_02 - EK2	discrete	numeric	
V3087	c_03	s09c_03 - EK3	discrete	numeric	
V3088	c_04	s09c_04 - EK4	discrete	numeric	
V3089	c_05	s09c_05 - EK5	discrete	numeric	
V3090	c_06	s09c_06 - EK6	discrete	numeric	
V3091	c_07	s09c_07 - EK7	discrete	numeric	
V3092	c_08	s09c_08 - EK8	discrete	numeric	
V3093	c_09	s09c_09 - EK9	discrete	numeric	
V3094	c_10	s09c_10 - EK10	discrete	numeric	
V3095	c_11	s09c_11 - EK11	discrete	numeric	
V3096	c_12	s09c_12 - EK12	discrete	numeric	

### $09d_math$

Content

Cases 5463 Variable(s) 18

Type: Keys: () Structure

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3097	FPrimary	FPrimary	discrete	character	
V3098	InstanceNumber	InstanceNumber	contin	numeric	
V3099	hhmid	hhmid	contin	numeric	
V3100	age	age	discrete	numeric	
V3101	gender	gender	discrete	numeric	
V3102	intro	Intro	discrete	numeric	
V3103	starttime_sur	s09d_00starti - Start time	contin	numeric	
V3104	starttime_sys	starttime_sys	contin	numeric	
V3105	d_01	s09d_01 - D1	discrete	numeric	
V3106	d_02	s09d_02 - D2	discrete	numeric	
V3107	d_03	s09d_03 - D3	discrete	numeric	
V3108	d_04	s09d_04 - D4	discrete	numeric	
V3109	d_05	s09d_05 - D5	discrete	numeric	
V3110	d_06	s09d_06 - D6	discrete	numeric	
V3111	d_07	s09d_07 - D7	discrete	numeric	
V3112	d_08	s09d_08 - D8	discrete	numeric	
V3113	endtime_sur	s09d_00endi - End time	contin	numeric	
V3114	endtime_sys	endtime_sys	contin	numeric	

# 09e\_english

Content

Cases 5463 Variable(s) 17

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3115	FPrimary	FPrimary	discrete	character	
V3116	InstanceNumber	InstanceNumber	contin	numeric	
V3117	hhmid	hhmid	contin	numeric	
V3118	age	age	discrete	numeric	
V3119	gender	gender	discrete	numeric	
V3120	intro	Intro	discrete	numeric	
V3121	starttime_sur	s09e_00starti - Start time	contin	numeric	
V3122	starttime_sys	starttime_sys	contin	numeric	
V3123	e_09	s09e_09 - E9	discrete	numeric	
V3124	e_10	s09e_10 - E10	discrete	numeric	
V3125	e_11	s09e_11 - E11	discrete	numeric	
V3126	e_12	s09e_12 - E12	discrete	numeric	
V3127	e_13	s09e_13 - E13	discrete	numeric	
V3128	e_14	s09e_14 - E14	discrete	numeric	
V3129	e_15	s09e_15 - E15	discrete	numeric	
V3130	endtime_sur	s09e_00endi - End time	contin	numeric	
V3131	endtime_sys	endtime_sys	contin	numeric	

# ${\bf 10\_determine\_respondents}$

Content

Cases 4774 Variable(s) 13

Structure Type: Keys: ()

Version Producer

#### **Variables**

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3132	FPrimary	FPrimary	discrete	character	
V3133	InstanceNumber	InstanceNumber	discrete	numeric	
V3134	start	Start	discrete	numeric	
V3135	lasttimearray1	lasttimearray[1]	discrete	numeric	
V3136	lasttimearray2	lasttimearray[2]	discrete	numeric	
V3137	lasttimearray3	lasttimearray[3]	discrete	numeric	
V3138	thistimearray1	thistimearray[1]	contin	numeric	
V3139	thistimearray2	thistimearray[2]	contin	numeric	
V3140	thistimearray3	thistimearray[3]	discrete	numeric	
V3141	spousearound	Spouse	discrete	numeric	
V3142	firstadult	Adult 1	discrete	numeric	
V3143	secondadult	Adult 2	discrete	numeric	
V3144	end_	End	discrete	numeric	

# 10ai\_depression

Content
Cases 9407
Variable(s) 20
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3145	FPrimary	FPrimary	discrete	character	
V3146	InstanceNumber	InstanceNumber	contin	numeric	
V3147	hhmid	hhmid	contin	numeric	
V3148	tired	s10ai_01 - Feel tired	discrete	numeric	
V3149	nervous	s10ai_02 - Feel nervous	discrete	numeric	
V3150	sonervous	s10ai_03 - Feel so nervous cant calm	discrete	numeric	
V3151	hopeless	s10ai_04 - Feel hopeless	discrete	numeric	
V3152	restless	s10ai_05 - Feel restless	discrete	numeric	
V3153	sorestless	s10ai_06 - Feel so restless cant sit still	discrete	numeric	
V3154	depressed	s10ai_07 - Feel depressed	discrete	numeric	
V3155	everythingeffort	s10ai_08 - Feel everything was an effort	discrete	numeric	
V3156	nothingcheerup	s10ai_09 - Feel so sad, cant be cheered	discrete	numeric	
V3157	worthless	s10ai_10 - Feel worthless	discrete	numeric	
V3158	unabletowork	s10ai_11 - Totally unable to work	contin	numeric	
V3159	hadtoreducework	s10ai_12 - Had to cut down on work	contin	numeric	
V3160	consultedyn	s10ai_13 - Consulted anyone?	discrete	numeric	
V3161	consultedwho	s10ai_14 - Consulted who	discrete	numeric	
V3162	consulted whoother	s10ai_14oth - Specify - other	discrete	character	
V3163	seenhealthprof	s10ai_15 - Sought help	discrete	numeric	
V3164	physicalproblems	s10ai_16 - Problems physical	discrete	numeric	

# ${\bf 10} {\bf aii\_subjective social welfare}$

Content
Cases 9407
Variable(s) 6
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V3165	FPrimary	FPrimary	discrete	character
V3166	InstanceNumber	InstanceNumber	contin	numeric
V3167	prompt	Prompt	discrete	numeric
V3168	hhmid	hhmid	contin	numeric
V3169	laddercommunity	s10aii_17 - Rung on ladder - Community	discrete	numeric
V3170	ladderghana	s0aii_18 - Rung on ladder - Ghana	discrete	numeric

### 10aiii\_regrets

Content

Cases 992 Variable(s) 7

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V3171	FPrimary	FPrimary	discrete	character
V3172	InstanceNumber	InstanceNumber	contin	numeric
V3173	hhmid	hhmid	discrete	numeric
V3174	regretteditem	regretteditem	discrete	character
V3175	whyregret	s10aiii_21 - Why regret	discrete	numeric
V3176	whyregretother	s10aiii_21oth - Specify - other	discrete	character
V3177	useifhadmoney	s10aiii_22 - How would use money now	discrete	character

# 10aiv\_townsend

Content
Cases 9407
Variable(s) 23
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3178	FPrimary	FPrimary	discrete	character	
V3179	InstanceNumber	InstanceNumber	contin	numeric	
V3180	hhmid	hhmid	contin	numeric	
V3181	giftanonymous	s10aiv_34 - 100 Cedis anonymous gift	discrete	numeric	
V3182	giftanonuse1	s10aiv_34_1a - Most important use	discrete	character	
V3183	giftanonamount1	s10aiv_34_1b - Amount	contin	numeric	
V3184	giftanonuse2	s10aiv_34_2a - Second most important use	discrete	character	
V3185	giftanonamount2	s10aiv_34_2b - Amount	contin	numeric	
V3186	giftanonuse3	s10aiv_34_3a - Third most important use	discrete	character	
V3187	giftanonamount3	s10aiv_34_3b - Amount	contin	numeric	
V3188	giftlocalngo	s10aiv_35 - 100 Cedis from local NGO	discrete	numeric	
V3189	giftngouse1	s10aiv_35_1a - Most important use	discrete	character	
V3190	giftngoamount1	s10aiv_35_1b - Amount	contin	numeric	
V3191	giftngouse2	s10aiv_35_2a - Second most important use	discrete	character	
V3192	giftngoamount2	s10aiv_35_2b - Amount	contin	numeric	
V3193	giftngouse3	s10aiv_35_3a - Third most important use	discrete	character	
V3194	giftngoamount3	s10aiv_35_3c - Amount	contin	numeric	
V3195	ruralmalesprimaryearn	s10aiv_36 - Rural completed primary earn	contin	numeric	
V3196	ruralmalessecondaryearn	s10aiv_37 - Rural completed secondary earn	contin	numeric	
V3197	ruralprimsecdifference	s10aiv_38 - Rural difference in 10 years	discrete	numeric	
V3198	accramalesprimaryearn	s10aiv_39 - Accra completed primary earn	contin	numeric	
V3199	accramalessecondaryearn	s10aiv_40 - Accra completed secondary earn	contin	numeric	
V3200	accraprimsecdifference	s10aiv_41 - Accra difference in 10 years	discrete	numeric	

# 10av\_trust

Content

Cases 9407

Variable(s) 9

Structure Type: Keys: ()

Version

Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3201	FPrimary	FPrimary	discrete	character	
V3202	InstanceNumber	InstanceNumber	contin	numeric	
V3203	hhmid	hhmid	contin	numeric	
V3204	villagetrustworthy	s10av_42 - Community can be trusted	discrete	numeric	
V3205	villagehelpful	s10av_43 - Community is helpful	discrete	numeric	
V3206	villagealert	s10av_44 - Must be alert in this community	discrete	numeric	
V3207	contributetimenobenefit	s10av_45 - Contribute time to project	discrete	numeric	
V3208	communitylaborlastyear	s10av_46 - Helped community in last year	discrete	numeric	
V3209	communitylaborhowmany	s10av_47 - How many time?	contin	numeric	

# 10avi\_careforkids

Content Cases

9407

Variable(s) 11

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT QUESTION
V3210	FPrimary	FPrimary	discrete	character
V3211	InstanceNumber	InstanceNumber	contin	numeric
V3212	hhmid	hhmid	contin	numeric
V3213	careforkids	s10avi_101 - Care for kids	discrete	numeric
V3214	readhomeworkhours	s10avi_102a - Read or do homework - HOURS	contin	numeric
V3215	readhomework minutes	s10avi_102b - Read or do homework - MINUTES	contin	numeric
V3216	otherhours	s10avi_103a - Other activities - HOURS	contin	numeric
V3217	otherminutes	s10avi_103b - Other activities - MINUTES	contin	numeric
V3218	sleepinghours	s10avi_104a - Sleeping - HOURS	discrete	numeric
V3219	sleepingminutes	s10avi_104b - Sleeping - MINUTES	contin	numeric
V3220	daysworkperweek	s10avi_105 - Days of work per week	discrete	numeric

# 10avi\_timeuseloop

Content

Cases 122291

7 Variable(s)

Type: Keys: () Structure

Version Producer Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3221	FPrimary	FPrimary	discrete	character	
V3222	InstanceNumber	InstanceNumber	contin	numeric	
V3223	hhmid	hhmid	contin	numeric	
V3224	doesactivityyn	Does activity	discrete	numeric	
V3225	hours	Hours	contin	numeric	
V3226	minutes	Minutes	contin	numeric	
V3227	withchild	Does activity with child	discrete	numeric	

# 10bii\_riskpreferences

Content

Cases 9407 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3228	FPrimary	FPrimary	discrete	character	
V3229	InstanceNumber	InstanceNumber	contin	numeric	
V3230	hhmid	hhmid	contin	numeric	
V3231	age	age	contin	numeric	
V3232	gender	gender	discrete	numeric	
V3233	relation	relation	discrete	numeric	
V3234	marstat	marstat	discrete	numeric	
V3235	intro	s10bii_intro - Intro	discrete	numeric	
V3236	oldnewcedis	s10bii_intro2 - Old or New	discrete	numeric	
V3237	vs300	s10bii_01 - 100 or 300	discrete	numeric	
V3238	vs400	s10bii_02 - 100 or 400	discrete	numeric	
V3239	vs200	s10bii_03 - 100 or 200	discrete	numeric	
V3240	vs1500	s10bii_04 - 1000 or 1500	discrete	numeric	
V3241	vs2000	s10bii_05 - 1000 or 2000	discrete	numeric	
V3242	vs_what	s10bii_06 - 1000 or what	contin	numeric	
V3243	vs1200	s10bii_07 - 1000 or 1200	discrete	numeric	

# ${\bf 10c\_social networking questions}$

Content
Cases 66808
Variable(s) 18
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3244	FPrimary	FPrimary	discrete	character	
V3245	InstanceNumber	InstanceNumber	discrete	numeric	
V3246	hhmid	hhmid	contin	numeric	
V3247	xopen	Open list	discrete	character	
V3248	householdid	householdid	discrete	character	
V3249	householdhead	householdhead	discrete	character	
V3250	recognize	Recognize	discrete	numeric	
V3251	onehourperweek	s10c_01 - Spend one hour household	discrete	numeric	
V3252	relationshipbw_hh	s10c_02 - Relationship between HHs	discrete	numeric	
V3253	relationshipbw_hhother	s10c_02oth - Other - specify	discrete	character	
V3254	acquaintedyears	s10c_03a - Years acquainted	contin	numeric	
V3255	acquaintedmonths	s10c_03b - Months acquainted	discrete	numeric	
V3256	agricadvicereceive	s10c_04 - Receive agricultural advice	discrete	numeric	
V3257	agricadvicegive	s10c_05 - Give agricultural advice	discrete	numeric	
V3258	businessadvicereceive	s10c_06 - Receive business advice	discrete	numeric	
V3259	businessadvicegive	s10c_07 - Give business advice	discrete	numeric	
V3260	helpotherhouse	s10c_08 - Assist other house	discrete	numeric	
V3261	otherhousehelpyou	s10c_09 - Other house assist yours	discrete	numeric	

# ${\bf 10 di\_binteraction squestions}$

Content
Cases 19154
Variable(s) 73
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT QU	JESTION
V3262	FPrimary	FPrimary	discrete	character	
V3263	InstanceNumber	InstanceNumber	discrete	numeric	
V3264	organizationname	Name of organization	discrete	character	
V3265	contactlastyear	s10di_01a - Any contact in last year	discrete	numeric	
V3266	mida_or_not	s10di_01b - MiDA FBO	discrete	numeric	
V3267	howmany	s10di_02 - How many contacts	contin	numeric	
V3268	informationrequested1	s10di_03 - Information requested	discrete	numeric	
V3269	informationrequested2	s10di_03 - Information requested	discrete	numeric	
V3270	informationrequested3	s10di_03 - Information requested	discrete	numeric	
V3271	informationrequested4	s10di_03 - Information requested	discrete	numeric	
V3272	informationrequested5	s10di_03 - Information requested	discrete	numeric	
V3273	informationrequested_ELM_1	Agriculture (Code 1)	discrete	numeric	
V3274	informationrequested_ELM_2	Non-agricultural product (Code 2)	discrete	numeric	
V3275	informationrequested_ELM_3	Resource Management (Code 3)	discrete	numeric	
V3276	informationrequested_ELM_4	Business (Code 4)	discrete	numeric	
V3277	informationrequested_ELM_95	Other - specify (Code 95)	discrete	numeric	
V3278	informationrequestedother	s10di_03oth - Specify - Other	discrete	character	
V3279	cropinforequest	s10di_04 - Requested info about crops	discrete	numeric	
V3280	cropinfopay	s10di_05 - Pay for crop information	discrete	numeric	
V3281	whichcrops1_cropname	whichcrops[1].cropname	discrete	character	
V3282	whichcrops1_cropcode	whichcrops[1].cropcode	discrete	character	
V3283	whichcrops2_cropname	whichcrops[2].cropname	discrete	character	
V3284	whichcrops2_cropcode	whichcrops[2].cropcode	discrete	character	
V3285	whichcrops3_cropname	whichcrops[3].cropname	discrete	character	
V3286	whichcrops3_cropcode	whichcrops[3].cropcode	discrete	character	
V3287	whichcrops4_cropname	whichcrops[4].cropname	discrete	character	
V3288	whichcrops4_cropcode	whichcrops[4].cropcode	discrete	character	
V3289	whichcrops5_cropname	whichcrops[5].cropname	discrete	character	

V3290	whichcrops5_cropcode	whichcrops[5].cropcode	discrete	character
V3291	cropconcerns1	s10di_07 - Crop concerns	discrete	numeric
V3292	cropconcerns2	s10di_07 - Crop concerns	discrete	numeric
V3293	cropconcerns3	s10di_07 - Crop concerns	discrete	numeric
V3294	cropconcerns4	s10di_07 - Crop concerns	discrete	numeric
V3295	cropconcerns5	s10di_07 - Crop concerns	discrete	numeric
V3296	cropconcerns6	s10di_07 - Crop concerns	discrete	numeric
V3297	cropconcerns7	s10di_07 - Crop concerns	discrete	numeric
V3298	cropconcerns8	s10di_07 - Crop concerns	discrete	numeric
V3299	cropconcerns9	s10di_07 - Crop concerns	discrete	numeric
V3300	cropconcerns10	s10di_07 - Crop concerns	discrete	numeric
V3301	cropconcerns_ELM_1	Use of fertilizer (Code 1)	discrete	numeric
V3302	cropconcerns_ELM_2	Irrigation (Code 2)	discrete	numeric
V3303	cropconcerns_ELM_3	New Seed varieties (Code 3)	discrete	numeric
V3304	cropconcerns_ELM_4	Pest ienterprisestation (Code 4)	discrete	numeric
V3305	cropconcerns_ELM_5	Weather (Code 5)	discrete	numeric
V3306	cropconcerns_ELM_6	Marketing (Code 6)	discrete	numeric
V3307	cropconcerns_ELM_7	Blight/Crop Disease (Code 7)	discrete	numeric
V3308	cropconcerns_ELM_8	Access to credit (Code 8)	discrete	numeric
V3309	cropconcerns_ELM_9	General Information (Code 9)	discrete	numeric
V3310	cropconcerns_ELM_95	Other - specify (Code 95)	discrete	numeric
V3311	cropconcernsother	s10di_07oth - Specify - Other	discrete	character
V3312	livestockinforequest	s10di_08 - Requested info about livestock	discrete	numeric
V3313	livestockinfopay	s10di_09 - Pay for livestock info	discrete	numeric
V3314	whichlivestock1	s10di_10 - Which livestock	discrete	numeric
V3315	whichlivestock2	s10di_10 - Which livestock	discrete	numeric
V3316	whichlivestock3	s10di_10 - Which livestock	discrete	numeric
V3317	whichlivestock4	s10di_10 - Which livestock	discrete	numeric
V3318	whichlivestock5	s10di_10 - Which livestock	discrete	numeric
V3319	whichlivestock6	s10di_10 - Which livestock	discrete	numeric
V3320	whichlivestock7	s10di_10 - Which livestock	discrete	numeric
V3321	whichlivestock8	s10di_10 - Which livestock	discrete	numeric
V3322	whichlivestock9	s10di_10 - Which livestock	discrete	numeric
V3323	whichlivestock10	s10di_10 - Which livestock	discrete	numeric
V3324	whichlivestock_ELM_1	Draught Animal (bullock, donkey, horse) (Code 1)	discrete	numeric
V3325	whichlivestock_ELM_2	Cattle (Code 2)	discrete	numeric
V3326	whichlivestock_ELM_3	Sheep (Code 3)	discrete	numeric
V3327	whichlivestock_ELM_4	Goats (Code 4)	discrete	numeric
V3328	whichlivestock_ELM_5	Pigs (Code 5)	discrete	numeric
V3329	whichlivestock_ELM_6	Rabbits (Code 6)	discrete	numeric

V3330 whic	chlivestock_ELM_7	Chicken (Code 7)	discrete	numeric
V3331 whic	chlivestock_ELM_8	Fish (Code 8)	discrete	numeric
V3332 whic	chlivestock_ELM_9	Snail (Code 9)	discrete	numeric
V3333 whic	chlivestock_ELM_95	Other - specify (Code 95)	discrete	numeric
V3334 which	chlivestockother	s10di_10oth - Specify - Other	discrete	character

# ${\bf 10 dii\_media extension squestions}$

Content
Cases 19119
Variable(s) 20
Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3335	FPrimary	FPrimary	discrete	character	
V3336	InstanceNumber	InstanceNumber	discrete	numeric	
V3337	organization	organization	discrete	character	
V3338	receivedservice	s10dii_11a - Receive extension service	discrete	numeric	
V3339	ngoname	s10dii_11b - Name	discrete	character	
V3340	whatmedia1	s10dii_12 - Which media	discrete	numeric	
V3341	whatmedia2	s10dii_12 - Which media	discrete	numeric	
V3342	whatmedia3	s10dii_12 - Which media	discrete	numeric	
V3343	whatmedia4	s10dii_12 - Which media	discrete	numeric	
V3344	whatmedia5	s10dii_12 - Which media	discrete	numeric	
V3345	whatmedia6	s10dii_12 - Which media	discrete	numeric	
V3346	whatmedia_ELM_1	Radio (Code 1)	discrete	numeric	
V3347	whatmedia_ELM_2	Television (Code 2)	discrete	numeric	
V3348	whatmedia_ELM_3	Newspaper (Code 3)	discrete	numeric	
V3349	whatmedia_ELM_4	Pamphlet (Code 4)	discrete	numeric	
V3350	whatmedia_ELM_5	Information van (Code 5)	discrete	numeric	
V3351	whatmedia_ELM_95	Other - specify (Code 95)	discrete	numeric	
V3352	whatmediaother	s10dii_12oth - Specify - Other	discrete	character	
V3353	agagentspeak	s10dii_15 - Speak with agricultural agent	discrete	numeric	
V3354	agagentspeakother	s10dii_15oth - Specify - Other	discrete	character	

# ${\bf 10 diii\_volunteer\_questions}$

Content
Cases 23325
Variable(s) 42
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3355	FPrimary	FPrimary	discrete	character	
V3356	InstanceNumber	InstanceNumber	contin	numeric	
V3357	resp_id	resp_id	discrete	numeric	
V3358	resp_relation	resp_relation	discrete	numeric	
V3359	volunteer_id	volunteer_id	contin	numeric	
V3360	volunteer_age	volunteer_age	contin	numeric	
V3361	volunteer_gender	volunteer_gender	discrete	numeric	
V3362	volunteer_relation	volunteer_relation	discrete	numeric	
V3363	volunteer_marstat	volunteer_marstat	discrete	numeric	
V3364	volunteerrelatives	s10diii_16 - Volunteer for relatives	discrete	numeric	
V3365	volunteerfrequency	s10diii_17 - Frequency	discrete	numeric	
V3366	volunteernonrelatives	s10diii_18 - Volunteer for non-relatives	discrete	numeric	
V3367	volunteernonrelfrequency	s10diii_19 - Frequency	discrete	numeric	
V3368	volunteercauses1	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3369	volunteercauses2	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3370	volunteercauses3	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3371	volunteercauses4	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3372	volunteercauses5	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3373	volunteercauses6	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3374	volunteercauses7	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3375	volunteercauses8	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3376	volunteercauses9	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3377	volunteercauses10	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3378	volunteercauses11	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3379	volunteercauses12	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3380	volunteercauses13	s10diii_20 - Volunteer for which causes	discrete	numeric	
V3381	volunteercauses_ELM_1	Help with funerals (Code 1)	discrete	numeric	
V3382	volunteercauses_ELM_2	Help to care for the sick (Code 2)	discrete	numeric	

V3383	volunteercauses_ELM_3	Community clean-up (Code 3)	discrete	numeric
V3384	volunteercauses_ELM_4	Community governance (Code 4)	discrete	numeric
V3385	volunteercauses_ELM_5	Adult literacy (Code 5)	discrete	numeric
V3386	volunteercauses_ELM_6	Youth and children activities/ programs (Code 6)	discrete	numeric
V3387	volunteercauses_ELM_7	Church activities (Code 7)	discrete	numeric
V3388	volunteercauses_ELM_8	Fund-raising (Code 8)	discrete	numeric
V3389	volunteercauses_ELM_9	Health campaign (Code 9)	discrete	numeric
V3390	volunteercauses_ELM_10	Labor exchanges -nnoboa (Code 10)	discrete	numeric
V3391	volunteercauses_ELM_11	Ethnic group support activities (Code 11)	discrete	numeric
V3392	volunteercauses_ELM_12	Women/ gender-based empowerment activities (Code 12)	discrete	numeric
V3393	volunteercauses_ELM_95	Other - specify (Code 95)	discrete	numeric
V3394	volunteercausesother	s10diii_20oth - Specify - Other	discrete	character
V3395	volunteerorganization	s10diii_21 - Volunteer organizations	discrete	numeric
V3396	volunteerorganizationname	s10diii_21oth - Organization name	discrete	character

# ${\bf 11a\_foodcomsumption\_prod\_purch}$

Content

Cases 434162 Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V3397	FPrimary	FPrimary	discrete	character	
V3398	InstanceNumber	InstanceNumber	contin	numeric	
V3399	foodcategory	foodcategory	discrete	character	
V3400	foodshortname	foodshortname	discrete	character	
V3401	foodlongname	foodlongname	discrete	character	
V3402	any	Any	discrete	numeric	
V3403	unit	Units	discrete	character	
V3404	unitcode	unitcode	discrete	character	
V3405	unitname	Unit	discrete	character	
V3406	producedquant	Produced - quantity	contin	numeric	
V3407	producedcedis	Produced - cedis	contin	numeric	
V3408	purchasedquant	Purchased - quantity	contin	numeric	
V3409	purchasedcedis	Purchased - cedis	contin	numeric	
V3410	receivedgiftquant	Received - quantity	contin	numeric	
V3411	receivedgiftcedis	Received - cedis	contin	numeric	
V3412	anygive	Given as a gift	discrete	numeric	
V3413	givengiftquant	Given - quantity	contin	numeric	
V3414	givengiftcedis	Given - cedis	contin	numeric	

# 11b\_clothingquestions

Content

Cases 52484

Variable(s) 8

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3415	FPrimary	FPrimary	discrete	character	
V3416	InstanceNumber	InstanceNumber	discrete	numeric	
V3417	clothingtype	clothingtype	discrete	character	
V3418	expendchildren	Children	contin	numeric	
V3419	expendelderly	Elderly	contin	numeric	
V3420	expendmale	Male	contin	numeric	
V3421	expendfemale	Female	contin	numeric	
V3422	expendtotal	Total	contin	numeric	

# 11c\_otheritems

Content
Cases 4767
Variable(s) 34
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3423	FPrimary	FPrimary	discrete	character	
V3424	InstanceNumber	InstanceNumber	discrete	numeric	
V3425	remittances	s11c_01 - Regular remittances / gifts	contin	numeric	
V3426	gifts	${\tt s11c\_02}$ - Gifts / support to help at the time of difficulty	contin	numeric	
V3427	festivals	s11c_03 - Cultural festivals (donations)[homowo, odwira, etc]	contin	numeric	
V3428	religiousdonations	s11c_04 - Religious donations	contin	numeric	
V3429	funeraldonations	s11c_05 - Funerals (donations)	contin	numeric	
V3430	rent	s11c_06 - Payment for rent	contin	numeric	
V3431	owneroccupyrent	s11c_07 - Owner occupy housing rent (estimate)	contin	numeric	
V3432	plumbelectcarp	s11c_08 - Plumbing, electrical, and carpentry services	contin	numeric	
V3433	wastedisposal	s11c_09 - Sewage removal, refuse disposal, expenditure on public toilets	contin	numeric	
V3434	waterpiped	s11c_10 - Water (pipe-borne, metered)	contin	numeric	
V3435	watertanker	s11c_11 - Water (tanker services)	contin	numeric	
V3436	cement	s11c_12 - Cement (for minor repairs of the dwelling)	contin	numeric	
V3437	hiredlabour	s11c_13 - Hired labour for dwelling repairs	contin	numeric	
V3438	repairstofurniture	s11c_14 - Repairs to furniture and floor coverings	contin	numeric	
V3439	repairstoappliances	s11c_15 - Repairs to household appliances	contin	numeric	
V3440	repairstocar	s11c_16 - Car and truck repairs, maintenance, and other fees	contin	numeric	
V3441	lawnboys	s11c_17 - Lawn boys / gardeners	contin	numeric	
V3442	securityguards	s11c_18 - Security guards	contin	numeric	
V3443	houseboysmaids	s11c_19 - House boys/house maids	contin	numeric	
V3444	housekeeperscaretakers	s11c_20 - House keepers/caretakers	contin	numeric	
V3445	babysitters	$s11c\_21$ - Baby sitters, day care attendants, nannies, etc.	contin	numeric	
V3446	beauty	s11c_22 - Barbers and beauty shops	contin	numeric	

V3447	cleaningfluid	${\tt s11c\_23}$ - Soaps, bleachs, disinfectants, cleaners, and toilet paper	contin	numeric
V3448	matches	s11c_24 - Matches and candle	contin	numeric
V3449	insecticides	s11c_25 - Insecticides - coils and sprays	contin	numeric
V3450	medicine	s11c_26 - Medicine (pain killers, antibiotics, anti malaria medicines, condoms,	contin	numeric
V3451	newsmedia	s11c_27 - Newspapers, magazines, and books	contin	numeric
V3452	personalcare	s11c_28 - Personal care	contin	numeric
V3453	communications	s11c_29 - Postal, telephone, telegram, fax, internet / email, etc., services and	contin	numeric
V3454	pets	s11c_30 - Pets, pet food, veterinary services	contin	numeric
V3455	gardensupplies	s11c_31 - Gardening expenses (plants, pots, fertilizers, compost, etc).	contin	numeric
V3456	entertainment	s11c_32 - Entertainment	contin	numeric

# ${\bf 11d\_fuel consumption questions}$

Content

Cases 47710

Variable(s) 7

Structure Type: Keys: ()

Version Producer

Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3457	FPrimary	FPrimary	discrete	character	
V3458	InstanceNumber	InstanceNumber	discrete	numeric	
V3459	fueltype	fueltype	discrete	character	
V3460	monthsused	Months	discrete	numeric	
V3461	averagepermonth	Avg. value	contin	numeric	
V3462	producedcollected	home produced/collected	contin	numeric	
V3463	purchased	Purchased	contin	numeric	

# ${\bf 12a\_housing characteristics 1i\_rent}$

Content
Cases 4770
Variable(s) 14
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT (	QUESTION
V3464	FPrimary	FPrimary	discrete	character	
V3465	InstanceNumber	InstanceNumber	discrete	numeric	
V3466	rentyn	s12a_01 - Rent	discrete	numeric	
V3467	rentdues	s12a_02a - Rent in cash	contin	numeric	
V3468	rentduesunit	s12a_02b - Unit	discrete	numeric	
V3469	exchangegoodservice	s12a_03 - Supply goods or services	discrete	numeric	
V3470	exchangeapprox	s12a_04a - Value of services/goods	contin	numeric	
V3471	exchangeunits	s12a_04b - Unit	discrete	numeric	
V3472	rentpartpaid	s12a_05 - Partial rent to outsider	discrete	numeric	
V3473	rentpartwho	s12a_06 - Who is outsider	discrete	numeric	
V3474	rentpartwhoother	s12a_06oth - Specify - Other	discrete	character	
V3475	rentparthowmuch	s12a_07a - How much rent	contin	numeric	
V3476	rent part how much unit	s12a_07b - Unit	discrete	numeric	
V3477	construction	s12a_08a - Construction costs	contin	numeric	

# 12a\_housingcharacteristics1ii\_utilities

Content
Cases 4770
Variable(s) 44
Structure Type:
Keys: ()
Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3478	FPrimary	FPrimary	discrete	character	
V3479	InstanceNumber	InstanceNumber	discrete	numeric	
V3480	drinkingwatersource	s12a_09a - Drinking water source	discrete	numeric	
V3481	drinkingwatersourceother	s12a_09aoth - Specify - Other	discrete	character	
V3482	drinkingwaterdistance	s12a_10ai - Drinking water how far	contin	numeric	
V3483	drinkingwaterunit	s12a_10aii - Unit	discrete	numeric	
V3484	drinkingtimetosource	s12a_11a - Time to drinking water source	contin	numeric	
V3485	generalwatersource	s12a_09b - General water source	discrete	numeric	
V3486	generalwatersourceother	s12a_09both - Specify - Other	discrete	character	
V3487	generalwaterdistance	s12a_10bi - General water how far	contin	numeric	
V3488	generalwaterunit	s12a_10bii - Unit	discrete	numeric	
V3489	generaltimetosource	s12a_11b - Time to general water source	contin	numeric	
V3490	wateruseday	s12a_13a - How much water per day	contin	numeric	
V3491	waterusedayunit	s12a_13b - Unit	discrete	numeric	
V3492	treatwateryn	s12a_14 - Treat water	discrete	numeric	
V3493	treatwaterhow1	s12a_15 - How treat water	discrete	numeric	
V3494	treatwaterhow2	s12a_15 - How treat water	discrete	numeric	
V3495	treatwaterhow3	s12a_15 - How treat water	discrete	numeric	
V3496	treatwaterhow4	s12a_15 - How treat water	discrete	numeric	
V3497	treatwaterhow5	s12a_15 - How treat water	discrete	numeric	
V3498	treatwaterhow6	s12a_15 - How treat water	discrete	numeric	
V3499	treatwaterhow7	s12a_15 - How treat water	discrete	numeric	
V3500	treatwaterhow_ELM_1	Boil (Code 1)	discrete	numeric	
V3501	treatwaterhow_ELM_2	Add bleach/chlorine (Code 2)	discrete	numeric	
V3502	treatwaterhow_ELM_3	Strain it through a cloth (Code 3)	discrete	numeric	
V3503	treatwaterhow_ELM_4	Use a water filter (ceramic, sand, composite, etc.) (Code 4)	discrete	numeric	
V3504	treatwaterhow_ELM_5	Solar disinfection (Code 5)	discrete	numeric	
V3505	treatwaterhow_ELM_6	Let it stand and settle (Code 6)	discrete	numeric	

V3506	treatwaterhow_ELM_95	Other - specify (Code 95)	discrete	numeric
V3507	treatwaterhowother	s12a_15oth - Specify - Other	discrete	character
V3508	watersystem	s12a_16 - Water system operated	discrete	numeric
V3509	watersystemother	s12a_16oth - Specify - Other	discrete	character
V3510	regularwaterbill	s12a_17 - Regulat water bill?	discrete	numeric
V3511	lastwaterbill	s12a_18a - Last water bill	contin	numeric
V3512	lastwaterbillunit	s12a_18b - Unit	discrete	numeric
V3513	watervendorlast2wks	s12a_19 - How much to private vendor	contin	numeric
V3514	soldwater	s12a_20 - Sold water	discrete	numeric
V3515	soldwatervalue	s12a_21 - Value of water sold	contin	numeric
V3516	mainlightsource	s12a_22 - Main light source	discrete	numeric
V3517	mainlightsourceother	s12a_22oth - Specify - Other	discrete	character
V3518	lastlightbill	s12a_23a - Last light bill	contin	numeric
V3519	lastlightbillunit	s12a_23b - Unit	discrete	numeric
V3520	cookingfuel	s12a_24 - Main cooking fuel	discrete	numeric
V3521	cookingfuelother	s12a_24oth - Specify - Other	discrete	character

# 12a\_housingcharacteristics1iii\_structure

Content
Cases 4772
Variable(s) 26
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT (	QUESTION
V3522	FPrimary	FPrimary	discrete	character	
V3523	InstanceNumber	InstanceNumber	discrete	numeric	
V3524	refusedisposal	s12a_25 - Dispose of refuse	discrete	numeric	
V3525	refusedisposalother	s12a_25oth - Specify - Other	discrete	character	
V3526	refusedisposalcost	s12a_26a - Pay for disposal of refuse	contin	numeric	
V3527	refusedisposalunit	s12a_26b - Unit	discrete	numeric	
V3528	stooldisposal	s12a_27 - Disposal of child stool	discrete	numeric	
V3529	stooldisposalother	s12a_27oth - Specify - Other	discrete	character	
V3530	toilettype	s12a_28 - Type of toilet	discrete	numeric	
V3531	toilettypeother	s12a_28oth - Specify - Other	discrete	character	
V3532	toiletfacilitypay	s12a_29a - Pay for toilet facilities	contin	numeric	
V3533	toiletfacilitypayunit	s12a_29b - Unit	discrete	numeric	
V3534	materialouterwall	s12a_30 - Outer wall material	discrete	numeric	
V3535	material outerwall other	s12a_30oth - Specify - Other	discrete	character	
V3536	materialfloor	s12a_31 - Floor material	discrete	numeric	
V3537	materialfloorother	s12a_31oth - Specify - Other	discrete	character	
V3538	materialroof	s12a_32 - Roof material	discrete	numeric	
V3539	materialroofother	s12a_32oth - Specify - Other	discrete	character	
V3540	fixedlinetelephone	s12a_33a - Acces to fixed line telephone	discrete	numeric	
V3541	mobilephone	s12a_33b - Acces to mobile phone	discrete	numeric	
V3542	personalcomputer	s12a_33c - Access to personal computer	discrete	numeric	
V3543	internet_	s12a_33d - Access to internet	discrete	numeric	
V3544	ecommerce	s12a_33e - Access to e-commerce	discrete	numeric	
V3545	paidcablenetwork	s12a_33f - Acces to paid cable network	discrete	numeric	
V3546	measuretaken	measuretaken	discrete	numeric	
V3547	areacalculation	s12a_36 - Calculated area	contin	numeric	

# 12a\_measure

Content

Cases 4772 Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3548	FPrimary	FPrimary	discrete	character	
V3549	InstanceNumber	InstanceNumber	discrete	numeric	
V3550	intro	Start	discrete	numeric	
V3551	howmanyrooms	How many rooms	discrete	numeric	
V3552	measuretable	measuretable	discrete	numeric	
V3553	measuretotal	measuretotal	discrete	numeric	

# 12a\_measurements

Content

Cases 8125 Variable(s) 10

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V3554	FPrimary	FPrimary	discrete	character	
V3555	InstanceNumber	InstanceNumber	discrete	numeric	
V3556	whomeasured	Who measured	discrete	numeric	
V3557	shape	Shape	discrete	numeric	
V3558	length	Length	contin	numeric	
V3559	width	Width	contin	numeric	
V3560	radorcirc	Radius or Circumference	discrete	numeric	
V3561	radius	Radius	contin	numeric	
V3562	circumference	Circumference	contin	numeric	
V3563	area	area	contin	numeric	

# ${\bf 12b\_housing characteristics 2}$

Content
Cases 4769
Variable(s) 28
Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3564	FPrimary	FPrimary	discrete	character	
V3565	InstanceNumber	InstanceNumber	discrete	numeric	
V3566	dwellingtype	s12b_01 - Type of dwelling	discrete	numeric	
V3567	dwellingtypeother	s12b_01oth - Specify - Other	discrete	character	
V3568	rooms	s12b_02 - Number of rooms	contin	numeric	
V3569	share	s12b_03 - Share with other households	discrete	numeric	
V3570	presentstatus	s12b_04 - Present occupany status	discrete	numeric	
V3571	whoowns	s12b_05 - Who owns dwelling	discrete	numeric	
V3572	whoownsother	s12b_05oth - Specify - Other	discrete	character	
V3573	condition	s12b_06 - Condition of house	discrete	numeric	
V3574	surroundings	s12b_07 - Conditions of surroundings	discrete	numeric	
V3575	bedrooms	s12b_08 - Number of bedrooms	discrete	numeric	
V3576	roomforcooking	s12b_09 - Room for cooking only	discrete	numeric	
V3577	cookingwindow	s12b_10 - Window where cook	discrete	numeric	
V3578	cookingchimney	s12b_11 - Chimney where cook	discrete	numeric	
V3579	cookoutsideanyseason	s12b_12 - Cook outside ever	discrete	numeric	
V3580	cookoutsidewhich	s12b_13 - Cook outside which season	discrete	numeric	
V3581	electricity	s12b_14 - Electricity	discrete	numeric	
V3582	distancetopubtoilet	s12b_16 - Distance to public toilet	contin	numeric	
V3583	timetopubtoilet	s12b_17 - Time to public toilet	contin	numeric	
V3584	otherbuildingsowned	s12b_18 - Buildings owned	discrete	numeric	
V3585	vacantplotsowned	s12b_19 - Vacant plots owned	discrete	numeric	
V3586	xanimals	Animals in house	discrete	numeric	
V3587	animalsnight	s12b_20 - Animals kept at night	discrete	numeric	
V3588	animalsday	s12b_21 - Animals kept during day	discrete	numeric	
V3589	haykept	s12b_22 - Where is hay kept	discrete	numeric	
V3590	opensewers	s12b_23 - Open sewer around house	discrete	numeric	
V3591	garbage	s12b_24 - Garbage around house	discrete	numeric	

#### cocoa

Content

Cases 594 Variable(s) 1

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	ТҮРЕ	FORMAT	QUESTION
V3592	FPrimary	FPrimary	discrete	character	

### temp

Content
Cases 9419
Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V3593	FPrimary	FPrimary	discrete	character	
V3594	InstanceNumber	InstanceNumber	contin	numeric	
V3595	secstart	Start Section	discrete	numeric	
V3596	hhmid	hhmid	contin	numeric	
V3597	interviewedid	Interviewed	discrete	numeric	
V3598	screener	Section 1E: Employment - Employment Screener Asking about %pnamearray[pco	contin	numeric	
V3599	paidoccupation	Paid Occupation	discrete	numeric	
V3600	howmanyjobs	How many jobs?	discrete	numeric	
V3601	employment1	Section 1E: Employment   Part i: Main Paid Occupation Last 7 Days Asking	discrete	numeric	
V3602	employment2	Section 1E: Employment   Part ii: Second Occupation for Last 7 Days Askin	discrete	numeric	
V3603	employment3	Section 1E: Employment   Part iii: Currently UnemployedAsking about %pna	contin	numeric	
V3604	secend	Section 1E: Employment Asking about %pnamearray[pcount] SURVEYOR: Press [	discrete	numeric	

# FPrimary (FPrimary) File: 01a\_consent

#### **Overview**

Type: Discrete Format: character

Valid cases: 4774 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

### File: 01a\_consent

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

### Read information (read\_)

### File: 01a\_consent

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4774 Invalid: 0

### Consent given (consent)

# File: 01a\_consent

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4774 Invalid: 0

### Main language (mainlanguage)

### File: 01a consent

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 4769 Invalid: 5

Other - specify (mainlanguageother)

File: 01a\_consent

#### **Overview**

Type: Discrete Format: character

Valid cases: 495 Invalid: 0

Width: 14

### Times moved (timesmoved)

# File: 01a\_consent

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-11 Valid cases: 1265 Invalid: 3509

# Happy (happy) File: 01a\_consent

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 4762 Invalid: 12

# FPrimary (FPrimary) File: 01b2\_preroster

#### Overview

Type: Discrete Valid cases: 22613

Format: character Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 01b2\_preroster

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 22613 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.8

Standard deviation: 2.7

### count (count)

File: 01b2\_preroster

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 22613 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.8

Standard deviation: 2.7

### hhmid (hhmid)

File: 01b2 preroster

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-23 Valid cases: 3877 Invalid: 18736 Minimum: 1 Maximum: 23 Mean: 5.4

Standard deviation: 3

### currentmember (currentmember)

File: 01b2 preroster

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 22613

Invalid: 0

# Gender (gendercollect)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 22613

Invalid: 0

Est. Age (agecollect) File: 01b2\_preroster

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4-114 Valid cases: 18735 Invalid: 3878 Minimum: 4 Maximum: 114 Mean: 29.2

Standard deviation: 21

#### Still Member (stillmembercollect)

File: 01b2\_preroster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 22613

Invalid: 0

## Why not member (whynotmember)

File: 01b2 preroster

#### **Overview**

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 6257 Invalid: 16356

### Other - specify (whynotmemberother)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 56 Valid cases: 118 Invalid: 0

How long not member (howlongnotmember)

File: 01b2\_preroster

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3 Invalid: 11 Valid cases: 5539 Invalid: 17074

### Live with who (movedtowhere)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 46 Decimals: 0 Range: 1-4 Invalid: 11 Valid cases: 5535 Invalid: 17078

# Classify (movedtolocation\_class)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 3846 Invalid: 0

movedtolocation.region (movedtolocation\_region)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 3665 Invalid: 0

movedtolocation.district (movedtolocation\_district)

File: 01b2\_preroster

#### Overview

Type: Discrete Format: character Width: 41 Valid cases: 3665 Invalid: 0

movedtolocation.rcode (movedtolocation rcode)

File: 01b2 preroster

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 3665 Invalid: 0

### movedtolocation.dcode (movedtolocation dcode)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 3665

Invalid: 0

### Country (movedtolocation country)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 30

Valid cases: 3751

Invalid: 0

### movedtolocation.countrycode (movedtolocation countrycode)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Valid cases: 60 Invalid: 0

Width: 2

Why joined (joinedwhy)

File: 01b2 preroster

#### Overview

Type: Discrete Format: numeric Width: 54 Decimals: 0 Range: 1-95

Valid cases: 3877 Invalid: 18736

# Other - specify (joinedwhyother)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 60

Valid cases: 132 Invalid: 0

### How long member (joinedhowlong)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3

Valid cases: 1581 Invalid: 21032

### Live with who (joinedfromwhere)

File: 01b2 preroster

#### **Overview**

Type: Discrete Format: numeric Width: 46 Decimals: 0 Range: 1-4 Invalid: 11

Valid cases: 1561 Invalid: 21052

### Classify (joinedfromlocation\_class)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 6

Valid cases: 811 Invalid: 0

joinedfromlocation.region (joinedfromlocation region)

File: 01b2\_preroster

#### Overview

Type: Discrete Format: character Width: 20

Valid cases: 766 Invalid: 0

joinedfromlocation.district (joinedfromlocation\_district)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 41

Valid cases: 766 Invalid: 0

joinedfromlocation.rcode (joinedfromlocation rcode)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character

Width: 2

Valid cases: 766 Invalid: 0

### joinedfromlocation.dcode (joinedfromlocation\_dcode)

File: 01b2\_preroster

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 766 Invalid: 0

Country (joinedfromlocation\_country)

File: 01b2\_preroster

#### **Overview**

Type: Discrete Format: character Width: 26 Valid cases: 798 Invalid: 0

joinedfromlocation.countrycode (joinedfromlocation\_countrycode) File: 01b2\_preroster

### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 23 Invalid: 0

More (morepeople) File: 01b2\_preroster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 8399 Invalid: 14214

# FPrimary (FPrimary)

File: 01b2\_roster

#### **Overview**

Type: Discrete Valid cases: 16356 Invalid: 0

Format: character

Width: 9

### InstanceNumber (InstanceNumber)

File: 01b2\_roster

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 16356 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

### checkdate (checkdate)

File: 01b2\_roster

#### **Overview**

Type: Discrete Format: character Width: 11

Valid cases: 16356 Minimum: NaN Maximum: NaN

## hhmid (hhmid)

File: 01b2 roster

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 16356 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

### stillmember (stillmember)

File: 01b2 roster

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 16356 Invalid: 0

Gender (gender)

File: 01b2 roster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16356

Invalid: 0

### Date of Birth (dateofbirth)

File: 01b2 roster

#### Overview

Type: Discrete Format: character Width: 11 Valid cases: 13345 Minimum: NaN Maximum: NaN

### Year of Birth (yearofbirth)

File: 01b2\_roster

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1894-2014 Invalid: 10001 Valid cases: 2769 Invalid: 13587 Minimum: 1894 Maximum: 2014 Mean: 1976.7

Standard deviation: 23

# Age (ageyears) File: 01b2 roster

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 16338 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

# Months (agemonths)

File: 01b2 roster

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11 Invalid: 101 Valid cases: 1867 Invalid: 14489 Minimum: 0 Maximum: 11 Mean: 5.6

Standard deviation: 3.6

### Decade (decade) File: 01b2 roster

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1900-1990 Valid cases: 222 Invalid: 16134

# Relationship with HH head (relationship)

File: 01b2\_roster

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 16349

Invalid: 7

### Marital Status (maritalstatus)

File: 01b2 roster

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 16335 Invalid: 21

Correct Check (rostercheck)

File: 01b2\_roster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16349

Invalid: 7

## Correct check (rostercheck2)

File: 01b2\_roster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 16356

# FPrimary (FPrimary) File: 01d\_background

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 16354

Invalid: 0

### InstanceNumber (InstanceNumber)

# File: 01d\_background

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

### hhmid (hhmid)

### File: 01d\_background

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

# age (age)

### File: 01d background

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 16336 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

### gender (gender)

### File: 01d background

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16354

Invalid: 0

#### maritalstatus (maritalstatus)

# File: 01d\_background

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 16333 Invalid: 21

# Start Section (secstart) File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16354 Invalid: 0

#### Interviewed (interviewedid)

### File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 16352 Invalid: 2

# s01d\_07 - Spouse lives in house? (spouseinhouse)

### File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 16354

### s01d 08 - Spouse ID (spouseid)

### File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 0 Invalid: 16354

#### s01d 09 - Age at first marriage (agemarried)

# File: 01d\_background

#### **Overview**

Type: Continuous Valid cases: 5979 Format: numeric Invalid: 10375 Width: 12 Minimum: -1 Decimals: 0 Maximum: 68 Range: -1-68 Mean: 23.1

Invalid: 101 Standard deviation: 5.6

# s01d 11 - Year Married (yearmarried)

### File: 01d background

#### **Overview**

Type: Continuous Valid cases: 4652 Format: numeric Invalid: 11702 Width: 12 Minimum: 1900 Decimals: 0 Maximum: 2014 Range: 1900-2014 Mean: 1991.5

Invalid: 10001 Standard deviation: 15.7

#### s01d 10a - Dowry paid (dowrygiven)

#### File: 01d background

#### **Overview**

Type: Continuous Valid cases: 5962 Invalid: 10392 Format: numeric Width: 10 Minimum: 0 Decimals: 0 Maximum: 100000 Range: 0-100000 Mean: 125.2

Invalid: 1000001 Standard deviation: 1354.4

### s01d 10b - Dowry received (dowryreceived)

### File: 01d background

#### **Overview**

Type: Continuous Valid cases: 5218 Format: numeric Invalid: 11136 Width: 10 Minimum: 0 Decimals: 0 Maximum: 20000 Range: 0-20000 Mean: 130.9

Invalid: 100001 Standard deviation: 546.2

### s01d 12 - Family contribution (ceremony)

### File: 01d background

#### **Overview**

Type: Continuous Valid cases: 5698 Invalid: 10656 Format: numeric Width: 10 Minimum: 0 Decimals: 0 Maximum: 100000 Mean: 74

Range: 0-100000

Invalid: 1000001 Standard deviation: 1675.2

### s01d 13 - Religion (religion)

# File: 01d\_background

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-11 Invalid: 101

Valid cases: 11372 Invalid: 4982

### s01d 13oth - Religion - other (religionother)

# File: 01d\_background

#### **Overview**

Type: Discrete Format: character Width: 20

Valid cases: 24 Invalid: 0

### Classify (whereborn class)

### File: 01d\_background

#### **Overview**

Type: Discrete Format: character Width: 6

Valid cases: 16353

Invalid: 0

# whereborn.region (whereborn\_region)

### File: 01d background

#### **Overview**

Type: Discrete Format: character Width: 20

Valid cases: 15987 Invalid: 0

whereborn.district (whereborn\_district)

### File: 01d background

#### **Overview**

Type: Discrete Format: character Width: 41

Valid cases: 15987 Invalid: 0

whereborn.rcode (whereborn\_rcode)

### File: 01d background

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 15987

Invalid: 0

### whereborn.dcode (whereborn dcode)

### File: 01d\_background

#### **Overview**

Type: Discrete Valid cases: 15987

Format: character Invalid: 0

Width: 3

### Country (whereborn country)

# File: 01d\_background

#### **Overview**

Type: Discrete Valid cases: 16139 Invalid: 0

Format: character

Width: 26

### whereborn.countrycode (whereborn countrycode)

### File: 01d\_background

#### **Overview**

Valid cases: 97 Type: Discrete Format: character Invalid: 0

Width: 2

### s01d 15 - Nationality (nationality)

# File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-95

Valid cases: 16353

Invalid: 1

### s01d 15oth - Nationality - other (nationalityother)

### File: 01d background

#### **Overview**

Type: Discrete Format: character Width: 19

Valid cases: 3 Invalid: 0

### s01d 16 - Ethnic Group (ethnicity)

### File: 01d background

#### **Overview**

Type: Discrete Format: character

Valid cases: 16353 Invalid: 0

Width: 4

### s01d 16oth - Ethnic Group - other (ethnicityother)

### File: 01d\_background

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 564 Invalid: 0

### s01d 17a - Father in House (fatherinhouse)

### File: 01d background

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 16353

Invalid: 1

### s01d 17b - Fathers ID (fatherid)

### File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-25 Valid cases: 5598 Invalid: 10756

### s01d 18 - Fathers education (fathereduc)

### File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 9844 Invalid: 6510

### s01d\_18oth - Fathers education - other (fathereducother)

### File: 01d background

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 36 Invalid: 0

### s01d 19 - Fathers work (fatherwork)

### File: 01d background

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 10527 Invalid: 5827

### s01d\_19oth - Fathers work - other (fatherworkother)

File: 01d\_background

#### Overview

Type: Discrete Format: character Width: 46 Valid cases: 308 Invalid: 0

### s01d 20a - Mother in House (motherinhouse)

File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 16353 Invalid: 1

#### s01d 20b - Mothers ID (motherid)

File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-25 Valid cases: 7574 Invalid: 8780

### s01d 21 - Mothers education (mothereduc)

File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 8440 Invalid: 7914

### s01d 21oth - Mothers education - other (mothereducother)

File: 01d\_background

Type: Discrete Format: character

Valid cases: 6 Invalid: 0

Width: 19

### s01d 22 - Mothers work (motherwork)

### File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 0-95 Invalid: 101

Valid cases: 8690 Invalid: 7664

### s01d 22oth - Mothers work - other (motherworkother)

### File: 01d background

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 65 Invalid: 0

#### s01d 23 - Political office (politicaloffice)

# File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 80 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 11377 Invalid: 4977

### s01d\_23oth - Political office - other (politicalofficeother)

# File: 01d\_background

#### **Overview**

Type: Discrete Format: character Width: 55 Valid cases: 46 Invalid: 0

### s01d 24 - Still hold (stillpoloffice)

### File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 298 Invalid: 16056

### s01d 25 - Traditional office (traditionaloffice)

# File: 01d\_background

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 0-95 Valid cases: 11378 Invalid: 4976

### s01d 25oth - Traditional office - other (traditional office other)

### File: 01d background

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 35 Invalid: 0

### s01d 26 - Still hold (stilltradoffice)

### File: 01d\_background

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 466 Invalid: 15888

### s01d 27 - Away in last 12 (awaylast12)

### File: 01d background

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-12 Valid cases: 16353 Invalid: 1

## s01d\_29 - Another house member (otherhouse)

### File: 01d background

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 364 Invalid: 15990

### s01d 30 - Move Reason (movereason)

File: 01d\_background

Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-95 Valid cases: 364 Invalid: 15990

### s01d 30oth - Move Reason - other (movereasonother)

File: 01d\_background

Overview

Type: Discrete Format: character Width: 48 Valid cases: 33 Invalid: 0

Classify (movewhere\_class)

File: 01d\_background

Overview

Type: Discrete Format: character Width: 6 Valid cases: 364 Invalid: 0

movewhere.region (movewhere region)

File: 01d\_background

**Overview** 

Type: Discrete Format: character Width: 20 Valid cases: 348 Invalid: 0

movewhere.district (movewhere\_district)

File: 01d\_background

Overview

Type: Discrete Format: character Width: 41 Valid cases: 348 Invalid: 0

movewhere.rcode (movewhere\_rcode)

File: 01d\_background

**Overview** 

Type: Discrete Format: character Valid cases: 348 Invalid: 0

Width: 2

# movewhere.dcode (movewhere\_dcode)

# File: 01d\_background

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 348 Invalid: 0

Country (movewhere country)

File: 01d\_background

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 359 Invalid: 0

movewhere.countrycode (movewhere\_countrycode)

File: 01d\_background

#### **Overview**

Type: Discrete Format: character

Valid cases: 8 Invalid: 0

Width: 2

SURVEYOR: Press [1] and [ENTER] to end the section (secend)

File: 01d\_background

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16353

Invalid: 1

# FPrimary (FPrimary)

File: 01e\_employment

#### Overview

Type: Discrete Format: character

Valid cases: 13643 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

# File: 01e\_employment

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 13643 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

# Start Section (secstart) File: 01e\_employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 13643

Invalid: 0

### hhmid (hhmid)

### File: 01e employment

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 13643 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

### Interviewed (interviewedid)

### File: 01e employment

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25

Valid cases: 13643

Invalid: 0

# Section 1E: Employment - Employment Screener ----- Asking about %pnamearray[pco (screener)

File: 01e\_employment

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 13643 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

#### Paid Occupation (paidoccupation)

File: 01e employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643 Invalid: 0

#### How many jobs? (howmanyjobs)

File: 01e employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 1157 Invalid: 12486

# Section 1E: Employment | Part i: Main Paid Occupation Last 7 Days ----- - Asking (employment1)

File: 01e\_employment

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14 Valid cases: 1157 Invalid: 12486

Section 1E: Employment | Part ii: Second Occupation for Last 7 Days ----- Askin (employment2)

File: 01e employment

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 15 Invalid: 13628

# Section 1E: Employment | Part iii: Currently Unemployed ----- Asking about %pna (employment3)

File: 01e employment

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12486 Invalid: 1157 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 2.5

Section 1E: Employment ----- Asking about %pnamearray[pcount]

SURVEYOR: Press [ (secend)

File: 01e\_employment

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 13643

Invalid: 0

### FPrimary (FPrimary)

# File: 01ea\_employmentscreener

#### **Overview**

Type: Discrete Valid cases: 13643 Invalid: 0

Format: character

Width: 9

# InstanceNumber (InstanceNumber)

# File: 01ea\_employmentscreener

#### **Overview**

Type: Continuous Valid cases: 13643 Format: numeric Invalid: 0 Width: 12 Minimum: 1 Decimals: 0 Maximum: 25 Range: 1-25 Mean: 3.2

Standard deviation: 2.4

team (team)

File: 01ea\_employmentscreener

#### **Overview**

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

## computerid (computerid)

### File: 01ea employmentscreener

#### **Overview**

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

# regioncode (regioncode)

### File: 01ea employmentscreener

#### Overview

Type: Discrete Valid cases: 0 Format: character Invalid: 0

Width: 1

# regionname (regionname)

### File: 01ea employmentscreener

#### **Overview**

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

### eacode (eacode)

### File: 01ea\_employmentscreener

#### **Overview**

Type: Discrete Format: character Valid cases: 0 Invalid: 0

Width: 1

#### eaname (eaname)

### File: 01ea\_employmentscreener

#### **Overview**

Type: Discrete Format: character Valid cases: 0 Invalid: 0

Width: 1

### districtname (districtname)

#### File: 01ea employmentscreener

#### Overview

Type: Discrete Format: character

Valid cases: 0 Invalid: 0

Width: 1

# communitycode (communitycode)

### File: 01ea\_employmentscreener

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### hhmid (hhmid)

### File: 01ea employmentscreener

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 13643 Invalid: 0 Minimum: 1 Maximum: 25

Mean: 3.2

Standard deviation: 2.4

## gender (gender)

### File: 01ea employmentscreener

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643 Invalid: 0

### s01ea\_01 - Paid employed (paidemployed)

### File: 01ea employmentscreener

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

### s01ea 02 - Business owner (businessowner)

### File: 01ea employmentscreener

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

### s01ea 03 - Business worker (businesscontributor)

### File: 01ea employmentscreener

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

### s01ea\_04 - Farm owner (farmowner)

### File: 01ea employmentscreener

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

### s01ea 05 - Farm worker (farmcontributor)

### File: 01ea employmentscreener

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643 Invalid: 0

### s01ea\_06 - Full-time student (fulltimestudent)

# File: 01ea\_employmentscreener

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

# s01ea\_07 - Retired or ill (retiredill) File: 01ea employmentscreener

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

#### s01ea 08 - Homemaker (fthomemaker)

# File: 01ea\_employmentscreener

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

## s01ea\_09 - Looking (lookingforwork)

### File: 01ea employmentscreener

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13643

Invalid: 0

### FPrimary (FPrimary)

# File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 1157 Invalid: 0

Width. 9

### InstanceNumber (InstanceNumber)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14 Valid cases: 1157 Invalid: 0

#### Intro (intro)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1157 Invalid: 0

### hhmid (hhmid)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14 Valid cases: 1157 Invalid: 0

## s01ei\_02 - Main tasks (maintasks)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: character Width: 103 Valid cases: 1157

### s01ei 03 - ISCO Code (taskcode)

# File: 01ei\_employmentmain

Type: Discrete Format: character

Width: 7

Valid cases: 1157 Invalid: 0

### s01ei\_04 - Main Trade (maintrade)

# File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: character Width: 62 Valid cases: 1139 Invalid: 0

s01ei\_05 - ISIC Code (tradecode)

# File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 1156 Invalid: 0

s01ei\_06a - How long doing job? - YEARS (joblengthyears)

### File: 01ei employmentmain

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-60 Valid cases: 1156 Invalid: 1 Minimum: 0 Maximum: 60 Mean: 8.1

Standard deviation: 9.4

s01ei\_06b - How long doing job? - MONTHS (joblengthmonths)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-11 Valid cases: 1156 Invalid: 1

### s01ei\_07a - Weeks per year (jobweeksperyear)

## File: 01ei\_employmentmain

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-52 Valid cases: 1156 Invalid: 1 Minimum: 1 Maximum: 52 Mean: 40.8

Standard deviation: 15.2

### s01ei 07b - Days per week (jobdaysperweek)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 1156 Invalid: 1

### s01ei 07c - Hours per day (jobhoursperday)

### File: 01ei employmentmain

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24 Valid cases: 1156 Invalid: 1 Minimum: 0 Maximum: 24 Mean: 8.8

Standard deviation: 3.2

### s01ei 08a - Days last week (last7daysperweek)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 1156 Invalid: 1

### s01ei\_08b - Hours per day (last7hoursperday)

### File: 01ei employmentmain

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24 Valid cases: 1156 Invalid: 1 Minimum: 0 Maximum: 24 Mean: 8.3

Standard deviation: 3.9

# s01ei\_09 - Got paid? (paid) File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1156 Invalid: 1

#### s01ei 10 - Paid how much? (paidamount)

### File: 01ei\_employmentmain

#### **Overview**

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0.5-15000

Invalid: 100001 Standard deviation: 756.2

### s01ei 11 - Pay period (paidperiod)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 1131 Invalid: 26

Valid cases: 1059

Maximum: 15000

Invalid: 98

Mean: 436

Minimum: 0.5

# s01ei\_11oth - Specify other (paidperiodother)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: character Width: 37 Valid cases: 16 Invalid: 0

### s01ei 12 - Other payment? (paidother)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 1154 Invalid: 3

### s01ei 13 - Value (paidothervalue)

### File: 01ei employmentmain

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.5-1000 Invalid: 10001 Valid cases: 154 Invalid: 1003 Minimum: 0.5 Maximum: 1000 Mean: 91.2

Standard deviation: 132.8

### s01ei 14 - Time period (paidotherperiod)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 164 Invalid: 993

### s01ei\_14oth - Specify other (paidotherperiodother)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: character Width: 8 Valid cases: 13 Invalid: 0

# s01ei\_15 - Contract? (contract) File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

# s01ei\_16 - Formal union? (unionyesno)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

## s01ei\_17 - Paid holidays? (jobholidays)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

### s01ei 18 - Paid sick leave? (jobsickleave)

File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-5 Valid cases: 1155 Invalid: 2

### s01ei\_19 - Pension? (jobpension)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

### s01ei\_20 - Taxes deducted? (jobtaxes)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

### s01ei 21 - Free medical? (jobmedcare)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

### s01ei\_21\_1 - Other benefits? (jobsocialsec)

# File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

# s01ei 22 - Work location (jobwhere)

### File: 01ei employmentmain

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 1155 Invalid: 2

### s01ei\_22oth - Specify other (jobwhereother)

File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: character Width: 52 Valid cases: 91 Invalid: 0

### s01ei 23 - How many workers (jobpeople)

File: 01ei employmentmain

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000 Invalid: 10001 Valid cases: 1020 Invalid: 137 Minimum: 0 Maximum: 1000 Mean: 26.4

Standard deviation: 78.8

#### s01ei 24 - On-the-job training? (jobtraining)

File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1155 Invalid: 2

# s01ei\_25a - Training Length - Months (trainingmonths)

File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 152 Invalid: 1005

### s01ei 25b - Training Length - Weeks (trainingweeks)

File: 01ei\_employmentmain

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-3 Valid cases: 152 Invalid: 1005

# s01ei\_25c - Training Length - Days (trainingdays)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 152 Invalid: 1005

### s01ei 26 - Training type (trainingtype1)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95

Valid cases: 152 Invalid: 1005

### s01ei 26 - Training type (trainingtype2)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 15 Invalid: 1142

### s01ei\_26 - Training type (trainingtype3)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 1155

### s01ei 26 - Training type (trainingtype4)

# File: 01ei\_employmentmain

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 1156

### s01ei\_26 - Training type (trainingtype5)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 1157

### s01ei\_26 - Training type (trainingtype6)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 1157

### s01ei 26 - Training type (trainingtype7)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 1157

### s01ei\_26 - Training type (trainingtype8)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 1157

### s01ei 26 - Training type (trainingtype9)

# File: 01ei\_employmentmain

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 1157

### s01ei\_26 - Training type (trainingtype10)

File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 1157

### Clerical (Code 1) (trainingtype\_ELM\_1)

File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# Professional/managerial (Code 2) (trainingtype\_ELM\_2)

File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# Computer (Code 3) (trainingtype\_ELM\_3)

File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### Marketing (Code 4) (trainingtype ELM 4)

File: 01ei employmentmain

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# Teaching (Code 5) (trainingtype\_ELM\_5)

File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### Leadership (Code 6) (trainingtype\_ELM\_6)

File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### Medicine (Code 7) (trainingtype\_ELM\_7)

File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### Accountancy (Code 8) (trainingtype\_ELM\_8)

File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### Skills/trade (Code 9) (trainingtype ELM 9)

File: 01ei employmentmain

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# Other - Specify (Code 95) (trainingtype\_ELM\_95)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### s01ei\_26oth - Specify other (trainingtypeother)

### File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 24 Invalid: 0

### s01ei 27 - Who paid (trainingpaid1)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 152 Invalid: 1005

### s01ei 27 - Who paid (trainingpaid2)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 1157

### s01ei\_27 - Who paid (trainingpaid3)

### File: 01ei employmentmain

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 1157

### s01ei\_27 - Who paid (trainingpaid4)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 1157

### s01ei\_27 - Who paid (trainingpaid5)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 1157

### s01ei\_27 - Who paid (trainingpaid6)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 1157

### %name entirely (Code 1) (trainingpaid\_ELM\_1)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

## Employer entirely (Code 2) (trainingpaid\_ELM\_2)

### File: 01ei employmentmain

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# Both - shared cost (Code 3) (trainingpaid\_ELM\_3)

### File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 152 Invalid: 1005

### Free (Code 4) (trainingpaid\_ELM\_4)

### File: 01ei employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# International Agency (Code 5) (trainingpaid\_ELM\_5)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

# Other - Specify (Code 6) (trainingpaid\_ELM\_6)

### File: 01ei employmentmain

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 152 Invalid: 1005

### s01ei 27oth - Specify other (trainingpaidother)

# File: 01ei\_employmentmain

Type: Discrete Format: character

Width: 20

Valid cases: 2 Invalid: 0

# s01ei\_28 - Training penalty? (traininglose)

# File: 01ei\_employmentmain

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 152 Invalid: 1005

# s01ei\_29 - How much? (traininglosewhat)

# File: 01ei\_employmentmain

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 480-480

Valid cases: 1 Invalid: 1156

### FPrimary (FPrimary)

# File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 15 Invalid: 0

# InstanceNumber (InstanceNumber) File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 15 Invalid: 0

#### Intro (intro)

### File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 15 Invalid: 0

### hhmid (hhmid)

# File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 6 Invalid: 9

## s01eii\_30 - Secondary job? (secondaryjob)

### File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

# s01eii\_31 - Main tasks (maintasks) File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: character Width: 28 Valid cases: 15 Invalid: 0

s01eii\_32 - ISCO Code (taskcode) File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: character Width: 7 Valid cases: 15 Invalid: 0

s01eii\_33 - Main Trade (maintrade) File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: character Width: 32 Valid cases: 14 Invalid: 0

s01eii\_34 - ISIC Code (tradecode) File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 15 Invalid: 0

s01eii\_35a - How long doing job? - YEARS (joblengthyears)

File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-15 Valid cases: 15 Invalid: 0

s01eii\_35b - How long doing job? - MONTHS (joblengthmonths)

File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-6 Valid cases: 15 Invalid: 0

#### s01eii 36a - Weeks per year (jobweeksperyear)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4-52 Valid cases: 15 Invalid: 0 Minimum: 4 Maximum: 52 Mean: 35.7

Standard deviation: 17.6

### s01eii\_36b - Days per week (jobdaysperweek)

### File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 15 Invalid: 0

#### s01eii 36c - Hours per day (jobhoursperday)

#### File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-12 Valid cases: 15 Invalid: 0

### s01eii 37a - Days last week (last7daysperweek)

### File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 15 Invalid: 0

### s01eii 37b - Hours per day (last7hoursperday)

#### File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-12 Valid cases: 15 Invalid: 0

# s01eii\_38 - workboth (workboth) File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

#### s01eii 39 - Hours at both (workbothhours)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 8 Invalid: 7

### s01eii 40 - Got paid? (paid)

File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii 41 - Able to work both (paidamount)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13 Invalid: 2

## s01eii\_42 - Pay period (paidperiod)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 13 Invalid: 2

#### s01eii 42oth - Specify other (paidperiodother)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### s01eii\_43 - Other payment? (paidother)

### File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

## s01eii\_44 - Value (paidothervalue) File: 01eii employmentsecondary

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 30-30 Invalid: 101 Valid cases: 1 Invalid: 14 Minimum: 30 Maximum: 30 Mean: 30

### s01eii 45 - Time period (paidotherperiod)

#### File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 2 Invalid: 13

### s01eii\_45oth - Specify other (paidotherperiodother)

### File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### s01eii\_46 - Contract? (contract)

### File: 01eii employmentsecondary

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii\_47 - Formal union? (unionyesno)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii\_48 - Paid holidays? (jobholidays)

File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii 49 - Paid sick leave? (jobsickleave)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-5 Valid cases: 15 Invalid: 0

## s01eii\_50 - Pension? (jobpension)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

#### s01eii 51 - Taxes deducted? (jobtaxes)

File: 01eii employmentsecondary

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii\_52 - Free medical? (jobmedcare)

File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii 53 - Other benefits? (jobsocialsec)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

## s01eii\_54 - Work location (jobwhere)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 15 Invalid: 0

### s01eii\_54oth - Specify other (jobwhereother)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### s01eii\_55 - Workers at job (jobpeople)

File: 01eii employmentsecondary

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 15 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 10.3

Standard deviation: 13.1

### s01eii\_56 - On-the-job training? (jobtraining)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15 Invalid: 0

### s01eii\_57a - Training Length - Months (trainingmonths)

File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 15

### s01eii\_57b - Training Length - Weeks (trainingweeks)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

#### s01eii 57c - Training Length - Days (trainingdays)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### s01eii 58 - Training type (trainingtype1)

File: 01eii employmentsecondary

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### s01eii\_58 - Training type (trainingtype2)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### s01eii\_58 - Training type (trainingtype3)

File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

#### s01eii 58 - Training type (trainingtype4)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### s01eii\_58 - Training type (trainingtype5)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

#### s01eii 58 - Training type (trainingtype6)

File: 01eii employmentsecondary

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### s01eii\_58 - Training type (trainingtype7)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### s01eii\_58 - Training type (trainingtype8)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

#### s01eii 58 - Training type (trainingtype9)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### s01eii 58 - Training type (trainingtype10)

File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15

### Clerical (Code 1) (trainingtype ELM 1)

File: 01eii employmentsecondary

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

## Professional/managerial (Code 2) (trainingtype\_ELM\_2)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

## Computer (Code 3) (trainingtype\_ELM\_3)

File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### Marketing (Code 4) (trainingtype\_ELM\_4)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

# Teaching (Code 5) (trainingtype\_ELM\_5) File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### Leadership (Code 6) (trainingtype\_ELM\_6)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### Medicine (Code 7) (trainingtype\_ELM\_7)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### Accountancy (Code 8) (trainingtype\_ELM\_8)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### Skills/trade (Code 9) (trainingtype\_ELM\_9)

#### File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### Other - Specify (Code 95) (trainingtype\_ELM\_95)

#### File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### s01eii 58oth - Specify other (trainingtypeother)

### File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### s01eii\_59 - Who paid (trainingpaid1)

### File: 01eii\_employmentsecondary

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 15

## s01eii\_59 - Who paid (trainingpaid2) File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 15

# s01eii\_59 - Who paid (trainingpaid3) File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 15

# s01eii\_59 - Who paid (trainingpaid4) File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 15

# s01eii\_59 - Who paid (trainingpaid5) File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 15

## s01eii\_59 - Who paid (trainingpaid6) File: 01eii employmentsecondary

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-6 Valid cases: 0 Invalid: 15

## %name entirely (Code 1) (trainingpaid\_ELM\_1) File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

## Employer entirely (Code 2) (trainingpaid\_ELM\_2) File: 01eii employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

## Both - shared cost (Code 3) (trainingpaid\_ELM\_3)

### File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

# Free (Code 4) (trainingpaid\_ELM\_4) File: 01eii employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

## International Agency (Code 5) (trainingpaid\_ELM\_5)

### File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

## Other - Specify (Code 6) (trainingpaid\_ELM\_6)

### File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 15

### s01eii\_59oth - Specify other (trainingpaidother)

File: 01eii\_employmentsecondary

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### s01eii 60 - Training penalty? (traininglose)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 15

### s01eii 61 - How much? (traininglosewhat)

File: 01eii\_employmentsecondary

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 15

### FPrimary (FPrimary)

File: 01eiii\_unemployed

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 12486

Invalid: 0

### InstanceNumber (InstanceNumber)

File: 01eiii\_unemployed

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12486 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 2.5

### Intro (intro)

File: 01eiii\_unemployed

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 12486

Invalid: 0

### hhmid (hhmid)

File: 01eiii unemployed

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12486 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 2.5

### s01eiii\_63 - Available for work? (availableforwork)

File: 01eiii unemployed

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 12486

Invalid: 0

#### s01eiii 64 - Effort to find work? (effortforwork)

### File: 01eiii\_unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1257 Invalid: 11229

#### s01eiii 65 - Why no effort? (availablewhynot)

### File: 01eiii unemployed

#### Overview

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 12071 Invalid: 415

### s01eiii 65oth - Specify other (availablewhynotother)

### File: 01eiii\_unemployed

#### **Overview**

Type: Discrete Format: character Width: 79 Valid cases: 547 Invalid: 0

### s01eiii\_66 - Looked where? (lookworkwhere1)

### File: 01eiii unemployed

#### Overview

Type: Discrete Format: numeric Width: 62 Decimals: 0 Range: 1-8 Valid cases: 415 Invalid: 12071

### s01eiii\_66 - Looked where? (lookworkwhere2)

#### File: 01eiii unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 62 Decimals: 0 Range: 1-8 Valid cases: 53 Invalid: 12433

### s01eiii 66 - Looked where? (lookworkwhere3)

File: 01eiii\_unemployed

Overview

Type: Discrete Format: numeric Width: 62 Decimals: 0 Range: 1-8 Valid cases: 9 Invalid: 12477

## Applied to prospective employer (Code 1) (lookworkwhere\_ELM\_1) File: 01eiii unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

Checked at farms/factories/work sites (Code 2) (lookworkwhere\_ELM\_2)

File: 01eiii\_unemployed

#### **Overview**

Range: 0-1

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 415 Invalid: 12071

Asked friends and relatives (Code 3) (lookworkwhere\_ELM\_3) File: 01eiii unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

Took action to start business (capital, land, equipment, etc.) (Code 4) (lookworkwhere\_ELM\_4)

File: 01eiii\_unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

# Took action to start agricultural activity (Code 5) (lookworkwhere\_ELM\_5)

File: 01eiii\_unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

## Upgrading skills (Code 6) (lookworkwhere\_ELM\_6) File: 01eiii unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

## Newspaper adverts (Code 7) (lookworkwhere\_ELM\_7)

File: 01eiii\_unemployed

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

## Searched employer services (Code 8) (lookworkwhere\_ELM\_8) File: 01eiii unemployed

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 415 Invalid: 12071

### s01eiii 67 - Looked for what (lookworktype)

File: 01eiii\_unemployed

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-5 Valid cases: 415 Invalid: 12071

### s01eiii\_68 - How long looking? (lookworktime)

### File: 01eiii\_unemployed

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-7 Valid cases: 1193 Invalid: 11293

### s01eiii\_72 - Lowest daily wage (lowestdailywage)

File: 01eiii\_unemployed

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2500 Invalid: 10001 Valid cases: 2673 Invalid: 9813 Minimum: 0 Maximum: 2500 Mean: 24

Standard deviation: 97.9

### FPrimary (FPrimary)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: character

Valid cases: 15316 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

### File: 01fi generaleducation

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 15316 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.5

Standard deviation: 2.6

### Intro (intro)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 15315 Invalid: 1

#### hhmid (hhmid)

### File: 01fi generaleducation

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 15316 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.5

Standard deviation: 2.6

### gender (gender)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15316

Invalid: 0

#### s01fi 02 - Ever Attended School (attended)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15315

Invalid: 1

#### s01fi 03 - Highest Grade (highestgrade)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 11535 Invalid: 3781

### s01fi 03oth - Specify other (highestgradeother)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: character Width: 39 Valid cases: 501 Invalid: 0

### s01fi\_04 - Highest Qualification (highestqual)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 0-95 Valid cases: 11535 Invalid: 3781

### s01fi\_04oth - Specify other (highestqualother)

#### File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: character Width: 40

Valid cases: 35 Invalid: 0

### s01fi\_05 - Attend Last 12 Months? (attendedlast12)

### File: 01fi generaleducation

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 11535 Invalid: 3781

### s01fi\_06 - Still in school? (attendingstill)

File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5305 Invalid: 10011

### s01fi\_07 - School Type (schooltype)

File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-4

Valid cases: 5104 Invalid: 10212

### s01fi 08 - Current grade (currentgrade)

File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 5104 Invalid: 10212

### s01fi\_08oth - Specify other (currentgradeother)

File: 01fi generaleducation

#### Overview

Type: Discrete Format: character Width: 33 Valid cases: 114 Invalid: 0

Boarding school (boarding) File: 01fi generaleducation

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5103 Invalid: 10213

### s01fi\_09a - Daily travel time (travelschoolhours)

### File: 01fi\_generaleducation

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-40 Valid cases: 4825 Invalid: 10491 Minimum: 0 Maximum: 40 Mean: 0.5

Standard deviation: 2.3

#### s01fi 09b - Minutes (travelschoolminutes)

### File: 01fi\_generaleducation

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-59 Valid cases: 4825 Invalid: 10491 Minimum: 0 Maximum: 59 Mean: 17.5

Standard deviation: 13.5

### s01fi 10a - Class last week (classhours)

### File: 01fi generaleducation

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-40 Invalid: 101 Valid cases: 4775 Invalid: 10541 Minimum: 0 Maximum: 40 Mean: 25.5

Standard deviation: 12.8

### s01fi 10b - Minutes (classminutes)

#### File: 01fi generaleducation

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-59 Valid cases: 4825 Invalid: 10491 Minimum: 0 Maximum: 59 Mean: 6.3

Standard deviation: 12.9

### s01fi 11a - Missed last week (missedhours)

File: 01fi generaleducation

#### Overview

Type: Continuous Valid cases: 4794
Format: numeric Invalid: 10522
Width: 12 Minimum: 0
Decimals: 0 Maximum: 40
Range: 0-40 Mean: 1.9

Invalid: 101 Standard deviation: 6.2

#### s01fi 11b - Minutes (missedminutes)

### File: 01fi generaleducation

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-50

Valid cases: 4825

Invalid: 10491

Minimum: 0

Maximum: 50

Mean: 1.1

Standard deviation: 5.8

#### s01fi 12a - Homework last week (homeworkhours)

### File: 01fi generaleducation

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-40

Valid cases: 4740

Invalid: 10576

Minimum: 0

Maximum: 40

Mean: 0.7

Invalid: 101 Standard deviation: 1.9

### s01fi\_12b - Minutes (homeworkminutes)

### File: 01fi generaleducation

#### Overview

Type: Continuous Valid cases: 4825
Format: numeric Invalid: 10491
Width: 12 Minimum: 0
Decimals: 0 Maximum: 56
Range: 0-56 Mean: 5

Standard deviation: 11.8

### s01fi\_13 - Last Year Fees (last12schoolfees)

### File: 01fi\_generaleducation

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-15000

Valid cases: 5200

Invalid: 10116

Minimum: 0

Maximum: 15000

Mean: 153.3

Invalid: 100001 Standard deviation: 517.2

#### s01fi 14 - Last Year PTA (last12pta)

### File: 01fi\_generaleducation

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-450

Valid cases: 5096
Invalid: 10220
Minimum: 0
Maximum: 450
Mean: 9.3

Invalid: 1001 Standard deviation: 20.4

### s01fi\_15 - Last Year Uniform (last12uniforms)

### File: 01fi generaleducation

#### **Overview**

Type: Continuous Valid cases: 5187
Format: numeric Invalid: 10129
Width: 10 Minimum: 0
Decimals: 0 Maximum: 950
Range: 0-950 Mean: 16.5

Invalid: 1001 Standard deviation: 32.5

### s01fi 16 - Last Year Books (last12books)

### File: 01fi\_generaleducation

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-5000

Valid cases: 5126

Invalid: 10190

Minimum: 0

Maximum: 5000

Mean: 35.8

Invalid: 10001 Standard deviation: 110.4

### s01fi 17 - Last Year Transport (last12transport)

#### File: 01fi generaleducation

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-3000

Valid cases: 5221

Invalid: 10095

Minimum: 0

Maximum: 3000

Mean: 26

Invalid: 10001 Standard deviation: 117.2

#### s01fi 18 - Last Year Boarding (last12foodboard)

### File: 01fi generaleducation

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-2800

Valid cases: 5183

Invalid: 10133

Minimum: 0

Maximum: 2800

Mean: 73.5

Invalid: 10001 Standard deviation: 163.7

#### s01fi 19 - Last Year Extra (last12extraclass)

### File: 01fi\_generaleducation

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-720

Valid cases: 5228

Invalid: 10088

Minimum: 0

Maximum: 720

Mean: 19.1

Invalid: 1001 Standard deviation: 52.2

### s01fi 20 - Last Year In-Kind (last12inkind)

### File: 01fi generaleducation

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-750

Mean: 5.6

Valid cases: 5232

Invalid: 10084

Minimum: 0

Maximum: 750

Mean: 5.6

Invalid: 1001 Standard deviation: 32.4

#### s01fi 21 - Last Year Total (last12totalexpend)

### File: 01fi\_generaleducation

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-15240

Invalid: 10037

Minimum: 0

Maximum: 15240

Mean: 329.3

Invalid: 100001

Standard deviation: 665

s01fi 22 - Who Paid Most (whopaid)

File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 5303 Invalid: 10013

### s01fi\_22oth - Specify other (whopaidother)

### File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: character Width: 24 Valid cases: 38 Invalid: 0

#### s01fi 23 - Last Year Scholarship (last12scholarship)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 5302 Invalid: 10014

### s01fi 24 - Scholarship Amount (last12scholarshipamt)

### File: 01fi generaleducation

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2400 Invalid: 10001 Valid cases: 39 Invalid: 15277 Minimum: 0 Maximum: 2400 Mean: 384.6

Standard deviation: 572.3

#### s01fi 25 - Access to books? (booksaccess)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 0-3 Valid cases: 5102 Invalid: 10214

### s01fi 26 - How Obtain Books (bookshow1)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 5102 Invalid: 10214

### s01fi\_26 - How Obtain Books (bookshow2)

#### File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 1236 Invalid: 14080

#### s01fi 26 - How Obtain Books (bookshow3)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 139 Invalid: 15177

#### s01fi 26 - How Obtain Books (bookshow4)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 14 Invalid: 15302

### s01fi 26 - How Obtain Books (bookshow5)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15316

### s01fi 26 - How Obtain Books (bookshow6)

#### File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15316

### s01fi 26 - How Obtain Books (bookshow7)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 15316

# Provided by school, can take home (Code 1) (bookshow\_ELM\_1) File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

# Provided by school, cannot take home (Code 2) (bookshow\_ELM\_2) File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

## Newly purchased from the school (Code 3) (bookshow\_ELM\_3) File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

## Newly purchased from private market (Code 4) (bookshow\_ELM\_4) File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

### Gift (Code 5) (bookshow\_ELM\_5)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

# Passed down from older sibling (Code 6) (bookshow\_ELM\_6) File: 01fi\_generaleducation

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

#### Other – specify (Code 95) (bookshow ELM 95)

File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5102 Invalid: 10214

#### s01fi 26oth - Specify other (bookshowother)

File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: character Width: 60 Valid cases: 83 Invalid: 0

### s01fi\_27 - Feeding program (feedingprogram)

File: 01fi generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5102 Invalid: 10214

### s01fi\_28 - Which meals (mealsatschool1)

File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 894 Invalid: 14422

### s01fi 28 - Which meals (mealsatschool2)

File: 01fi\_generaleducation

#### Overview

Range: 1-4

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

Valid cases: 48 Invalid: 15268

#### s01fi 28 - Which meals (mealsatschool3)

### File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 42 Invalid: 15274

#### s01fi 28 - Which meals (mealsatschool4)

### File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 15316

### Breakfast (Code 1) (mealsatschool\_ELM\_1)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 894 Invalid: 14422

### Snack (Code 2) (mealsatschool\_ELM\_2)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 894 Invalid: 14422

### Lunch (Code 3) (mealsatschool\_ELM\_3)

### File: 01fi generaleducation

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 894 Invalid: 14422

### Supper (Code 4) (mealsatschool\_ELM\_4)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 894 Invalid: 14422

### s01fi 29 - Times per week (mealsatschoolperweek)

### File: 01fi generaleducation

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-21 Valid cases: 894 Invalid: 14422 Minimum: 0 Maximum: 21 Mean: 5.1

Standard deviation: 2.7

#### s01fi 30 - Transport to school (schooltransport)

### File: 01fi generaleducation

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 1-95 Valid cases: 5102 Invalid: 10214

### s01fi\_30oth - Specify other (schooltransportother)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: character Width: 41 Valid cases: 48 Invalid: 0

### schoolinlist (schoolinlist)

### File: 01fi\_generaleducation

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5104 Invalid: 10212

### s01fi 31b - School code (schoolcode)

### File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 5103 Invalid: 0

### s01fi\_32 - One teacher? (oneteacher)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5102 Invalid: 10214

### teachercode (teachercode)

### File: 01fi generaleducation

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 3525 Invalid: 0

### s01fi\_34 - Teacher Absent (teacherabsent)

### File: 01fi\_generaleducation

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Invalid: 101 Valid cases: 2822 Invalid: 12494 Minimum: 0 Maximum: 30 Mean: 0.7

Standard deviation: 2.3

### englangteachercode (englangteachercode)

### File: 01fi\_generaleducation

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1577 Invalid: 0

## s01fi\_36 - English Teacher Absent (englangteacherabsent)

### File: 01fi\_generaleducation

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-26 Invalid: 101 Valid cases: 1346 Invalid: 13970 Minimum: 0 Maximum: 26 Mean: 0.7

Standard deviation: 2.3

#### mathteachercode (mathteachercode)

File: 01fi\_generaleducation

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 1577 Invalid: 0

s01fi\_38 - Math Teacher Absent (mathteacherabsent)

File: 01fi\_generaleducation

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-26 Invalid: 101 Valid cases: 1332 Invalid: 13984 Minimum: 0 Maximum: 26 Mean: 0.6

Standard deviation: 2.2

# FPrimary (FPrimary) File: 01fii\_edcareer

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 8221

Invalid: 0

#### InstanceNumber (InstanceNumber)

### File: 01fii edcareer

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 8221 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.9

Standard deviation: 2.2

### Intro (intro)

### File: 01fii\_edcareer

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 8187 Invalid: 34

#### hhmid (hhmid)

### File: 01fii edcareer

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 8221 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.9

Standard deviation: 2.2

### s01fii 39 - Ever Attended Tech/Comp/Voc (techcompvocever)

### File: 01fii edcareer

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 8187 Invalid: 34

### s01fii 40 - How Long (techcompvochowlong)

### File: 01fii\_edcareer

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-7 Valid cases: 330 Invalid: 7891

### s01fii\_41 - Highest Certificate (highestcert)

### File: 01fii edcareer

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 330 Invalid: 7891

### s01fii 41oth - Specify other (highestcertother)

### File: 01fii\_edcareer

#### **Overview**

Type: Discrete Format: character Width: 51 Valid cases: 25 Invalid: 0

### s01fii\_42 - Public or Private? (techcompvoctype)

### File: 01fii edcareer

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-4 Valid cases: 330 Invalid: 7891

### s01fii\_43 - Attended Tertiary? (tertiaryever)

#### File: 01fii edcareer

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 8187 Invalid: 34

#### s01fii 44 - How many years? (tertiaryyears)

File: 01fii\_edcareer

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: -9-11 Valid cases: 443 Invalid: 7778

# s01fii 45 - Highest Institution (highestinst)

File: 01fii edcareer

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-95 Invalid: 101 Valid cases: 441 Invalid: 7780

# s01fii\_45oth - Specify other (highestinstother)

File: 01fii\_edcareer

#### **Overview**

Type: Discrete Format: character Width: 46 Valid cases: 55 Invalid: 0

# s01fii\_46 - Highest Qualification (highestachieved)

File: 01fii edcareer

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Invalid: 101 Valid cases: 441 Invalid: 7780

# s01fii\_46oth - Specify other (highestachievedother)

File: 01fii\_edcareer

#### **Overview**

Type: Discrete Format: character Width: 28 Valid cases: 13 Invalid: 0

# s01fii\_47 - Public or Private? (tertiarytype)

File: 01fii\_edcareer

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-4 Invalid: 11 Valid cases: 442 Invalid: 7779

# s01fii\_48 - Ever repeat grade? (repeatgradeever)

File: 01fii\_edcareer

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 8187 Invalid: 34

# s01fii\_49 - How many times? (repeatgradetimes)

File: 01fii\_edcareer

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 1506 Invalid: 6715

# s01fii 50 - Ever skip grade? (skipgradeever)

File: 01fii edcareer

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 8187 Invalid: 34

# s01fii\_51 - How many times? (skipgradetimes)

File: 01fii\_edcareer

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 378 Invalid: 7843

# s01fii\_52 - Major field of study (majorfield)

File: 01fii\_edcareer

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Invalid: 101 Valid cases: 707 Invalid: 7514

# s01fii\_52oth - Specify other (majorfieldother)

File: 01fii\_edcareer

#### Overview

Type: Discrete Format: character Width: 49 Valid cases: 259 Invalid: 0

# FPrimary (FPrimary) File: 01fiii\_literacy

#### Overview

Type: Discrete Valid cases: 14523

Format: character Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 01fiii\_literacy

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 14523 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 2.5

### Intro (intro)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 14494 Invalid: 29

### hhmid (hhmid)

File: 01fiii literacy

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 14523 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 2.5

# s01fiii 53a - Ghanaian Language Read (ghanlangread1)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95

# s01fiii 53a - Ghanaian Language Read (ghanlangread2)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 526 Invalid: 13997

### s01fiii 53a - Ghanaian Language Read (ghanlangread3)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 105 Invalid: 14418

### s01fiii 53a - Ghanaian Language Read (ghanlangread4)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 26 Invalid: 14497

# s01fiii 53a - Ghanaian Language Read (ghanlangread5)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 6 Invalid: 14517

# None (Code 0) (ghanlangread ELM 0)

File: 01fiii literacy

#### Overview

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

# Asante (Code 3) (ghanlangread ELM 3)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

### Fanti (Code 4) (ghanlangread\_ELM\_4)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Akuapem (Code 5) (ghanlangread\_ELM\_5)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kwahu (Code 6) (ghanlangread\_ELM\_6)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Brong/Banda (Code 7) (ghanlangread\_ELM\_7)

File: 01fiii\_literacy

#### **Overview**

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

# Nzema (Code 8) (ghanlangread\_ELM\_8)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Ga (Code 9) (ghanlangread\_ELM\_9)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Dangme (Code 10) (ghanlangread\_ELM\_10)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Ewe (Code 11) (ghanlangread\_ELM\_11)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Guan (Code 12) (ghanlangread ELM 12)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Buli (Code 13) (ghanlangread\_ELM\_13)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Mamprusi (Code 14) (ghanlangread\_ELM\_14)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### Frafra/Gruni (Code 15) (ghanlangread ELM 15)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kassene Nankana (Code 16) (ghanlangread\_ELM\_16)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Dagbani (Code 17) (ghanlangread\_ELM\_17)

File: 01fiii literacy

#### **Overview**

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

# Wali/Dagaari (Code 18) (ghanlangread\_ELM\_18)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

### Sissala (Code 19) (ghanlangread\_ELM\_19)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Kokomba (Code 20) (ghanlangread\_ELM\_20)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Nanumba (Code 22) (ghanlangread ELM 22)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Gonja (Code 24) (ghanlangread\_ELM\_24)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Kusasi (Code 25) (ghanlangread\_ELM\_25)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### Ahanta (Code 26) (ghanlangread\_ELM\_26)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Assin/ Asen (Code 27) (ghanlangread\_ELM\_27)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 14494 Invalid: 29

# Hausa (Code 28) (ghanlangread\_ELM\_28)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Sefwi (Code 29) (ghanlangread ELM 29)

File: 01fiii literacy

#### **Overview**

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

# Other - specify (Code 95) (ghanlangread\_ELM\_95)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### s01fiii\_53aoth - Other - specify (ghanlangreadother)

File: 01fiii literacy

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 166 Invalid: 0

# s01fiii\_53b - Most proficient (ghanlangreadbest)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 4333 Invalid: 10190

# s01fiii\_53both - Other - specify (ghanlangreadbestother)

File: 01fiii literacy

#### Overview

Type: Discrete Format: character Width: 15 Valid cases: 130 Invalid: 0

### s01fiii 54a - Ghanaian Language Write (ghanlangwrite1)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 14494 Invalid: 29

# s01fiii\_54a - Ghanaian Language Write (ghanlangwrite2)

File: 01fiii literacy

Valid cases: 292 Invalid: 14231

# s01fiii\_54a - Ghanaian Language Write (ghanlangwrite3)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 42 Invalid: 14481

# s01fiii\_54a - Ghanaian Language Write (ghanlangwrite4)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95

Valid cases: 6 Invalid: 14517

# s01fiii\_54a - Ghanaian Language Write (ghanlangwrite5)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 14523

# None (Code 0) (ghanlangwrite ELM 0)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

Asante (Code 3) (ghanlangwrite ELM 3)

File: 01fiii literacy

Valid cases: 14494 Invalid: 29

# Fanti (Code 4) (ghanlangwrite\_ELM\_4)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Akuapem (Code 5) (ghanlangwrite\_ELM\_5)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kwahu (Code 6) (ghanlangwrite\_ELM\_6)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Brong/Banda (Code 7) (ghanlangwrite\_ELM\_7)

# File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Nzema (Code 8) (ghanlangwrite ELM 8)

File: 01fiii\_literacy

Valid cases: 14494 Invalid: 29

# Ga (Code 9) (ghanlangwrite\_ELM\_9)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Dangme (Code 10) (ghanlangwrite\_ELM\_10)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Ewe (Code 11) (ghanlangwrite\_ELM\_11)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Guan (Code 12) (ghanlangwrite\_ELM\_12)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### Buli (Code 13) (ghanlangwrite ELM 13)

File: 01fiii\_literacy

Valid cases: 14494 Invalid: 29

# Mamprusi (Code 14) (ghanlangwrite\_ELM\_14)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Frafra/Gruni (Code 15) (ghanlangwrite\_ELM\_15)

File: 01fiii\_literacy

#### **Overview**

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

Valid cases: 14494 Invalid: 29

# Kassene Nankana (Code 16) (ghanlangwrite\_ELM\_16)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Dagbani (Code 17) (ghanlangwrite\_ELM\_17)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Wali/Dagaari (Code 18) (ghanlangwrite ELM 18)

File: 01fiii\_literacy

Valid cases: 14494 Invalid: 29

# Sissala (Code 19) (ghanlangwrite\_ELM\_19)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kokomba (Code 20) (ghanlangwrite\_ELM\_20)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Nanumba (Code 22) (ghanlangwrite\_ELM\_22)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Gonja (Code 24) (ghanlangwrite\_ELM\_24)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### Kusasi (Code 25) (ghanlangwrite ELM 25)

File: 01fiii\_literacy

Valid cases: 14494 Invalid: 29

# Ahanta (Code 26) (ghanlangwrite\_ELM\_26)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Assin/ Asen (Code 27) (ghanlangwrite\_ELM\_27)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 14494 Invalid: 29

# Hausa (Code 28) (ghanlangwrite\_ELM\_28)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Sefwi (Code 29) (ghanlangwrite\_ELM\_29)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Other - specify (Code 95) (ghanlangwrite ELM 95)

File: 01fiii\_literacy

Valid cases: 14494 Invalid: 29

# s01fiii\_54aoth - Other - specify (ghanlangwriteother)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 138 Invalid: 0

### s01fiii 54b - Most proficient (ghanlangwritebest)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 3687 Invalid: 10836

# s01fiii\_54both - Other - specify (ghanlangwritebestother)

File: 01fiii literacy

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 93 Invalid: 0

# s01fiii\_55 - Read English (readenglish)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 14494 Invalid: 29

### s01fiii 56 - Write English (writeenglish)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

# s01fiii 57 - Most fluent language (mostfluent1)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 14494 Invalid: 29

# s01fiii\_57 - Most fluent language (mostfluent2)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 3443 Invalid: 11080

### s01fiii 57 - Most fluent language (mostfluent3)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 720 Invalid: 13803

# s01fiii 57 - Most fluent language (mostfluent4)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 137 Invalid: 14386

# None (Code 0) (mostfluent ELM 0)

File: 01fiii literacy

#### Overview

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

# Asante (Code 3) (mostfluent\_ELM\_3)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Fanti (Code 4) (mostfluent\_ELM\_4)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Akuapem (Code 5) (mostfluent\_ELM\_5)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kwahu (Code 6) (mostfluent\_ELM\_6)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Brong/Banda (Code 7) (mostfluent\_ELM\_7)

File: 01fiii literacy

#### **Overview**

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

# Nzema (Code 8) (mostfluent\_ELM\_8)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### Ga (Code 9) (mostfluent ELM 9)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Dangme (Code 10) (mostfluent\_ELM\_10)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Ewe (Code 11) (mostfluent\_ELM\_11)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Guan (Code 12) (mostfluent ELM 12)

File: 01fiii literacy

#### Overview

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

# Buli (Code 13) (mostfluent ELM 13)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Mamprusi (Code 14) (mostfluent\_ELM\_14)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### Frafra/Gruni (Code 15) (mostfluent ELM 15)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kassene Nankana (Code 16) (mostfluent\_ELM\_16)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Dagbani (Code 17) (mostfluent ELM 17)

File: 01fiii literacy

#### **Overview**

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

# Wali/Dagaari (Code 18) (mostfluent ELM 18)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Sissala (Code 19) (mostfluent\_ELM\_19)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Kokomba (Code 20) (mostfluent\_ELM\_20)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Nanumba (Code 22) (mostfluent ELM 22)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

# Gonja (Code 24) (mostfluent ELM 24)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

ilivaliu: 29

# Kusasi (Code 25) (mostfluent ELM 25)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Ahanta (Code 26) (mostfluent ELM 26)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Assin/ Asen (Code 27) (mostfluent\_ELM\_27)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Hausa (Code 28) (mostfluent\_ELM\_28)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Sefwi (Code 29) (mostfluent\_ELM\_29)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494

Invalid: 29

# Other - specify (Code 95) (mostfluent\_ELM\_95)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 14494 Invalid: 29

### s01fiii\_57oth - Other - specify (mostfluentother)

File: 01fiii literacy

#### **Overview**

Type: Discrete Format: character Width: 21 Valid cases: 1923 Invalid: 0

# s01fiii\_58 - Written Calculations (writtencalculations)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 14494 Invalid: 29

### s01fiii 59 - Literacy Course? (litcourseever)

File: 01fiii literacy

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 14494 Invalid: 29

# s01fiii\_61 - For how long (litcoursemonths)

File: 01fiii literacy

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24 Valid cases: 284 Invalid: 14239 Minimum: 0 Maximum: 24 Mean: 6

Standard deviation: 6.8

# s01fiii 62 - Apprentice (apprenticeever)

File: 01fiii literacy

#### Overview

Invalid: 11

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 14492 Invalid: 31

# s01fiii\_63 - Apprenticeship Length (apprenticehowlong)

File: 01fiii literacy

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-99 Valid cases: 2010 Invalid: 12513 Minimum: -1 Maximum: 99 Mean: 24.2

Standard deviation: 16.7

# Trade description (apprenticedescrip)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 2010 Invalid: 0

# s01fiii\_64 - Apprentice Industry (apprenticeindustry)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: character Width: 47 Valid cases: 2002 Invalid: 0

# s01fiii\_65 - Apprentice Code (apprenticecode)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: character Width: 7 Valid cases: 2010 Invalid: 0

# s01fiii 66 - Pay for Apprenticeship? (apprenticepay)

File: 01fiii\_literacy

Valid cases: 2010 Invalid: 12513

# s01fiii\_67 - How much? (apprenticepayhowmuch) File: 01fiii\_literacy

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8000 Invalid: 10001 Valid cases: 1139 Invalid: 13384 Minimum: 0 Maximum: 8000 Mean: 131.9

Standard deviation: 279.7

# s01fiii\_68 - Short training course? (shorttrainever)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 14494 Invalid: 29

# s01fiii 69 - Subject (shorttrainsubject)

File: 01fiii\_literacy

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 212 Invalid: 14311

# s01fiii\_69oth - Specify other (shorttrainsubjectother)

File: 01fiii\_literacy

#### Overview

Type: Discrete Format: character Width: 31 Valid cases: 32 Invalid: 0

# FPrimary (FPrimary) File: 01gi\_immigration

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 13644

Invalid: 0

### InstanceNumber (InstanceNumber)

# File: 01gi\_immigration

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 13644 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

### Intro (intro)

# File: 01gi\_immigration

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 13644

Invalid: 0

# hhmid (hhmid)

# File: 01gi immigration

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 13644 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

# s01gi 00 - Born here (bornhere)

# File: 01gi immigration

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 13644

Invalid: 0

# s01gi\_02a - Length in this place - YEARS (movedyears)

# File: 01gi\_immigration

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-83

Valid cases: 5198

Invalid: 8446

Minimum: 0

Maximum: 83

Mean: 15.3

Invalid: 101 Standard deviation: 14.3

# s01gi\_02b - Length in this place - MONTHS (movedmonths)

# File: 01gi immigration

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11 Invalid: 101 Valid cases: 4407 Invalid: 9237 Minimum: 0 Maximum: 11 Mean: 1.8

Standard deviation: 2.9

### s01gi 03 - Stay for one year? (stayforyear)

# File: 01gi immigration

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 5595 Invalid: 8049

# s01gi\_04 - Reason for moving here (reasonformove)

# File: 01gi immigration

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-95 Valid cases: 5668 Invalid: 7976

### reasonformoveother (reasonformoveother)

# File: 01gi immigration

#### **Overview**

Type: Discrete Format: character Width: 58

Valid cases: 274 Invalid: 0

# Classify (whereborn\_class)

File: 01gi\_immigration

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 5670 Invalid: 0

whereborn.region (whereborn\_region)

File: 01gi\_immigration

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 5400 Invalid: 0

whereborn.district (whereborn\_district)

File: 01gi\_immigration

#### **Overview**

Type: Discrete Format: character Width: 41 Valid cases: 5400 Invalid: 0

whereborn.rcode (whereborn rcode)

File: 01gi immigration

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 5400 Invalid: 0

whereborn.dcode (whereborn\_dcode)

File: 01gi immigration

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 5400 Invalid: 0

Country (whereborn\_country)

File: 01gi immigration

#### **Overview**

Type: Discrete Format: character Width: 26

# whereborn.countrycode (whereborn\_countrycode)

# File: 01gi\_immigration

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 93 Invalid: 0

# Job at previous place (xjobbefore)

# File: 01gi\_immigration

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 5662 Invalid: 7982

### s01gi 08 - Wages at last place (wagesjobbefore)

# File: 01gi\_immigration

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-910 Invalid: 1001 Valid cases: 371 Invalid: 13273 Minimum: 0 Maximum: 910 Mean: 38.5

Standard deviation: 107.3

# Job here (xjobcurrent) File: 01gi immigration

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 5667 Invalid: 7977

# s01gi\_09 - Wages at first job here (wagescurrent)

### File: 01gi immigration

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2200 Invalid: 10001 Valid cases: 1221 Invalid: 12423 Minimum: 0 Maximum: 2200 Mean: 63.5

Standard deviation: 187.2

### FPrimary (FPrimary)

File: 01gii\_migrationhistory

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 4332 Invalid: 0

### InstanceNumber (InstanceNumber)

File: 01gii migrationhistory

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-53

Valid cases: 4332 Invalid: 0 Minimum: 1 Maximum: 53 Mean: 5.7

Standard deviation: 7

### hhmid (hhmid)

File: 01gii migrationhistory

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14

Valid cases: 4332 Invalid: 0

# gender (gender)

File: 01gii migrationhistory

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 4332 Invalid: 0

### mregion (mregion)

File: 01gii migrationhistory

#### **Overview**

Type: Discrete Format: character Width: 20

Valid cases: 3954 Invalid: 0

# mdistrict (mdistrict)

File: 01gii migrationhistory

Type: Discrete Format: character Width: 41 Valid cases: 3954 Invalid: 0

# mrcode (mrcode)

File: 01gii migrationhistory

#### **Overview**

Type: Discrete Format: character Valid cases: 3954 Invalid: 0

Width: 2

### mdcode (mdcode)

File: 01gii migrationhistory

#### **Overview**

Type: Discrete Format: character Width: 3 Valid cases: 3954 Invalid: 0

Wideii. 5

# mcountry (mcountry)

File: 01gii migrationhistory

#### **Overview**

Type: Discrete Format: character Width: 26 Valid cases: 4297 Invalid: 0

# mcountrycode (mcountrycode)

File: 01gii\_migrationhistory

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 219 Invalid: 0

# s01gii\_19 - Age at move to place (ageatmoveto)

File: 01gii\_migrationhistory

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-99 Valid cases: 4329 Invalid: 3 Minimum: 0 Maximum: 99 Mean: 20.9

Standard deviation: 12.3

s01gii\_20 - Age at move away from place (ageatmovefrom)

File: 01gii migrationhistory

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-99

Mean: 26.3

Valid cases: 4328

Invalid: 4

Minimum: 0

Maximum: 99

Mean: 26.3

Standard deviation: 13.5

### s01gii 21 - Reason for move (whymove)

File: 01gii migrationhistory

#### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-95 Valid cases: 4328 Invalid: 4

### s01gii 21 - Other - specify (whymoveother)

File: 01gii\_migrationhistory

#### **Overview**

Type: Discrete Format: character Width: 57 Valid cases: 263 Invalid: 0

# s01gii\_22 - Who they knew at place (whodidknow)

File: 01gii migrationhistory

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-6 Valid cases: 4072 Invalid: 260

### s01gii 23 - Work at this place? (workatplace)

File: 01gii\_migrationhistory

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4072 Invalid: 260

# s01gii\_24 - How found job (jobhowfind)

File: 01gii migrationhistory

Valid cases: 1016 Invalid: 3316

# s01gii\_25 - Support during move (supportenroute)

File: 01gii\_migrationhistory

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-7 Valid cases: 1016 Invalid: 3316

# s01gii\_26 - How long to find job? (howlongjob)

File: 01gii migrationhistory

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -9-99 Valid cases: 1016 Invalid: 3316 Minimum: -9 Maximum: 99 Mean: 4

Standard deviation: 11.7

# s01gii\_27 - Work for family member? (workforfamily)

File: 01gii migrationhistory

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1016 Invalid: 3316

# Main duties (mainduties)

File: 01gii\_migrationhistory

#### **Overview**

Type: Discrete Format: character Width: 64 Valid cases: 1272 Invalid: 0

# s01gii\_28 - Main Duties Code (maindutiescode)

File: 01gii\_migrationhistory

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 1272 Invalid: 0

# s01gii\_29 - Industry (industrydest)

File: 01gii\_migrationhistory

#### Overview

Type: Discrete Format: character Width: 61 Valid cases: 1267

Invalid: 0

# Main Duties Code (industrydestcode)

File: 01gii\_migrationhistory

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1272

Invalid: 0

# FPrimary (FPrimary) File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: character

Valid cases: 4774 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber)

# File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

# Start Section (secstart) File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

# Section 2 - Non-Resident rels and Relatives - Part A: Non-Resident Relatives - C (oldrelatives)

# File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4280 Invalid: 494

# Any non-resident relatives (anynewrels)

# File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4774 Invalid: 0

### List of absent relatives (listrelatives)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 2119 Invalid: 2655

### masterrelativelist[1].nrrelid (masterrelativelist1 nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 3507 Invalid: 1267

# masterrelativelist[1].nrrelrelationship (nrrelrelationship)

File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[1].hhmid (masterrelativelist1\_hhmid)

File: 02a nr relatives

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 3504 Invalid: 1270 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.3

## masterrelativelist[2].nrrelid (masterrelativelist2 nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-4 Valid cases: 3116 Invalid: 1658

# masterrelativelist[2].nrrelrelationship (nrrelrelationship2)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

## masterrelativelist[2].hhmid (masterrelativelist2 hhmid)

File: 02a nr relatives

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 3114 Invalid: 1660 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.2

# masterrelativelist[3].nrrelid (masterrelativelist3\_nrrelid)

File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 3-5 Valid cases: 2639 Invalid: 2135

# masterrelativelist[3].nrrelrelationship (nrrelrelationship3)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

## masterrelativelist[3].hhmid (masterrelativelist3 hhmid)

File: 02a nr relatives

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 2637 Invalid: 2137 Minimum: 1 Maximum: 25 Mean: 1.3

Standard deviation: 1

# masterrelativelist[4].nrrelid (masterrelativelist4\_nrrelid)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 4-6 Valid cases: 2170 Invalid: 2604

### masterrelativelist[4].nrrelrelationship (nrrelrelationship4)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[4].hhmid (masterrelativelist4\_hhmid)

File: 02a nr relatives

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 2167 Invalid: 2607 Minimum: 1 Maximum: 25 Mean: 1.3

Standard deviation: 1

# masterrelativelist[5].nrrelid (masterrelativelist5\_nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 5-7 Valid cases: 1641 Invalid: 3133

# masterrelativelist[5].nrrelrelationship (nrrelrelationship5)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[5].hhmid (masterrelativelist5\_hhmid)

File: 02a\_nr\_relatives

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24 Valid cases: 1639 Invalid: 3135 Minimum: 1 Maximum: 24 Mean: 1.3

Standard deviation: 1

# masterrelativelist[6].nrrelid (masterrelativelist6\_nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 6-8 Valid cases: 1208 Invalid: 3566

### masterrelativelist[6].nrrelrelationship (nrrelrelationship6)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[6].hhmid (masterrelativelist6\_hhmid)

File: 02a nr relatives

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 1208 Invalid: 3566 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.1

# masterrelativelist[7].nrrelid (masterrelativelist7\_nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 7-9 Valid cases: 810 Invalid: 3964

# masterrelativelist[7].nrrelrelationship (nrrelrelationship7)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

## masterrelativelist[7].hhmid (masterrelativelist7 hhmid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 810 Invalid: 3964

## masterrelativelist[8].nrrelid (masterrelativelist8 nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 8-10 Valid cases: 491 Invalid: 4283

# masterrelativelist[8].nrrelrelationship (nrrelrelationship8)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[8].hhmid (masterrelativelist8 hhmid)

File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 491 Invalid: 4283

# masterrelativelist[9].nrrelid (masterrelativelist9\_nrrelid)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 9-10 Valid cases: 340 Invalid: 4434

### masterrelativelist[9].nrrelrelationship (nrrelrelationship9)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

### masterrelativelist[9].hhmid (masterrelativelist9 hhmid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 340 Invalid: 4434

# masterrelativelist[10].nrrelid (masterrelativelist10\_nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 10-10 Valid cases: 160 Invalid: 4614

# masterrelativelist[10].nrrelrelationship (nrrelrelationship10)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[10].hhmid (masterrelativelist10\_hhmid)

# File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-9 Valid cases: 160 Invalid: 4614

## masterrelativelist[11].nrrelid (masterrelativelist11 nrrelid)

# File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 11-11 Valid cases: 48 Invalid: 4726

# masterrelativelist[11].nrrelrelationship (nrrelrelationship11)

## File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[11].hhmid (masterrelativelist11 hhmid)

## File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-9 Valid cases: 48 Invalid: 4726

# masterrelativelist[12].nrrelid (masterrelativelist12 nrrelid)

## File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 12-12 Valid cases: 30 Invalid: 4744

# masterrelativelist[12].nrrelrelationship (nrrelrelationship12)

File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

### masterrelativelist[12].hhmid (masterrelativelist12 hhmid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 4744

## masterrelativelist[13].nrrelid (masterrelativelist13 nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 13-13 Valid cases: 19 Invalid: 4755

# masterrelativelist[13].nrrelrelationship (nrrelrelationship13)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[13].hhmid (masterrelativelist13 hhmid)

## File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 4755

# masterrelativelist[14].nrrelid (masterrelativelist14\_nrrelid)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 14-14 Valid cases: 12 Invalid: 4762

# masterrelativelist[14].nrrelrelationship (nrrelrelationship14)

File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

### masterrelativelist[14].hhmid (masterrelativelist14 hhmid)

## File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-2 Valid cases: 12 Invalid: 4762

# masterrelativelist[15].nrrelid (masterrelativelist15 nrrelid)

## File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 15-15 Valid cases: 7 Invalid: 4767

# masterrelativelist[15].nrrelrelationship (nrrelrelationship15)

## File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[15].hhmid (masterrelativelist15\_hhmid)

File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-2 Valid cases: 7 Invalid: 4767

# masterrelativelist[16].nrrelid (masterrelativelist16\_nrrelid)

File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 16-16 Valid cases: 3 Invalid: 4771

## masterrelativelist[16].nrrelrelationship (nrrelrelationship16)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[16].hhmid (masterrelativelist16 hhmid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-2 Valid cases: 3 Invalid: 4771

# masterrelativelist[17].nrrelid (masterrelativelist17 nrrelid)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

masterrelativelist[17].nrrelrelationship (nrrelrelationship17)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[17].hhmid (masterrelativelist17\_hhmid)

File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterrelativelist[18].nrrelid (masterrelativelist18 nrrelid)

File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterrelativelist[18].nrrelrelationship (nrrelrelationship18)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[18].hhmid (masterrelativelist18\_hhmid)

File: 02a\_nr\_relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0

Valid cases: 0 Invalid: 4774

# masterrelativelist[19].nrrelid (masterrelativelist19\_nrrelid)

File: 02a nr relatives

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterrelativelist[19].nrrelrelationship (nrrelrelationship19)

File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[19].hhmid (masterrelativelist19\_hhmid)

## File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

## masterrelativelist[20].nrrelid (masterrelativelist20 nrrelid)

# File: 02a nr relatives

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterrelativelist[20].nrrelrelationship (nrrelrelationship20)

# File: 02a nr relatives

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 4774

# masterrelativelist[20].hhmid (masterrelativelist20 hhmid)

# File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# Section 2 - Non-Resident rels and Relatives - Part A: Non-Resident Relatives (relativequestions)

File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 3980 Invalid: 794

End Section (secend) File: 02a\_nr\_relatives

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

# FPrimary (FPrimary)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Valid cases: 16201

Format: character Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-16 Valid cases: 16201

Invalid: 0

## memhhmid (memhhmid)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16189 Invalid: 12 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.2

# memage (memage)

# File: 02a nr relatives questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-114 Valid cases: 16180 Invalid: 21 Minimum: 2 Maximum: 114 Mean: 48.7

Standard deviation: 17

## memgender (memgender)

## File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16180 Invalid: 21

## memrelationship (memrelationship)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 16180 Invalid: 21

### memmarstat (memmarstat)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 16180 Invalid: 21

### relativeid (relativeid)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-16 Valid cases: 16201 Invalid: 0

## relativerelationship (relativerelationship)

## File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-7 Valid cases: 0 Invalid: 16201

# s02a 03 - Relatives Gender (relativegender)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16189 Invalid: 12

## s02a 05 - Year born (relativeyearborn)

## File: 02a nr relatives questions

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1880-2014

Invalid: 5062

Minimum: 1880

Maximum: 2014

Mean: 1976

Invalid: 10001

Standard deviation: 19.2

s02a\_06 - Age moved out (relativeageleft)

File: 02a nr relatives questions

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: -1-66

Mean: 14.7

Invalid: 101 Standard deviation: 10.4

# s02a\_07 - Highest Completed (relativeeducation)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 16048 Invalid: 153

# s02a 07oth - Other - specify? (relativeeducationother)

# File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 57 Valid cases: 69 Invalid: 0

# s02a\_08 - Age first marriage (relativeagemarry)

## File: 02a nr relatives questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-50 Invalid: 101 Valid cases: 9354 Invalid: 6847 Minimum: -1 Maximum: 50 Mean: 13.4

Standard deviation: 12.9

### s02a 09 - rels education (relativereled)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 9902 Invalid: 6299

## s02a 09oth - Other - specify? (relativereledother)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 36 Valid cases: 51 Invalid: 0

# s02a 10 - rels ethnicity (relativerelethnic)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: character Width: 4 Valid cases: 11436

Invalid: 0

# s02a\_10oth - Other - specify? (relativerelethnicother)

## File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 383 Invalid: 0

# s02a\_11 - Living sons (relativesons)

File: 02a nr relatives questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-21 Valid cases: 16189 Invalid: 12 Minimum: 0 Maximum: 21 Mean: 1.4

Standard deviation: 1.7

# s02a 12 - Living daughters (relativedaughters)

File: 02a nr relatives questions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Valid cases: 16189 Invalid: 12 Minimum: 0 Maximum: 30 Mean: 1.4

Standard deviation: 1.7

# s02a 13 - Political Office (relativepolitoff)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 80 Decimals: 0 Range: 0-95 Valid cases: 16189 Invalid: 12

# s02a 13oth - Other - specify (relativepolitoffother)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 31 Valid cases: 13 Invalid: 0

## s02a 14 - Still hold? (relativepolitstill)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 127 Invalid: 16074

# s02a\_15 - Traditional Office (relativetradoffice)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 0-95 Valid cases: 16188 Invalid: 13

## s02a 15oth - Other - specify (relativetradofficeother)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: character Width: 13 Valid cases: 6 Invalid: 0

### s02a 16 - Still hold? (relativetradstill)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 215 Invalid: 15986

# s02a\_17 - Still alive? (relativealive)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16189 Invalid: 12

# s02a\_18 - Year died (relativedie) File: 02a nr relatives questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1880-2014 Valid cases: 1007 Invalid: 15194 Minimum: 1880 Maximum: 2014 Mean: 1993.3

Standard deviation: 20.1

# s02a\_19 - Visits past year (relativevisits)

# File: 02a nr relatives questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-365 Valid cases: 15180 Invalid: 1021 Minimum: 0 Maximum: 365 Mean: 72.1

Standard deviation: 125.6

# s02a\_20 - Year of last visit (relativeyearlastvisit)

# File: 02a nr relatives questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1980-2014 Valid cases: 3106 Invalid: 13095 Minimum: 1980 Maximum: 2014 Mean: 2005.3

Standard deviation: 10.9

## s02a 21 - Contacts past year (relativecommun)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-730 Valid cases: 15180 Invalid: 1021 Minimum: 0 Maximum: 730 Mean: 48.4

Standard deviation: 116.2

## s02a 22 - People in household (relativehhppl)

# File: 02a nr relatives questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Invalid: 101 Valid cases: 12988 Invalid: 3213 Minimum: 0 Maximum: 30 Mean: 4.3

Standard deviation: 2.8

# s02a\_23 - Work together? (relativefarmwith)

# File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15180 Invalid: 1021

# s02a 24 - Live in this community (relative invillage)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 15180 Invalid: 1021

# Classify (relativewhere\_class)

# File: 02a nr relatives questions

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 10329

Invalid: 0

## relativewhere.region (relativewhere region)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: character Width: 20

Valid cases: 9497 Invalid: 0

relativewhere.district (relativewhere district)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 41

Valid cases: 9497 Invalid: 0

relativewhere.rcode (relativewhere rcode)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 9497

Invalid: 0

relativewhere.dcode (relativewhere dcode)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 3

Valid cases: 9497

Invalid: 0

Community Name (relativewhere\_community)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 36

Valid cases: 10320

Invalid: 0

Country (relativewhere country) File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: character Width: 30

Valid cases: 10061

Invalid: 0

# relativewhere.countrycode (relativewhere\_countrycode)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 350 Invalid: 0

s02a 29 - Primary occupation (relativeoccupation)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16201

s02a 30 - Lives with whom (relativelivewhom1)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

s02a\_30 - Lives with whom (relativelivewhom2)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

s02a\_30 - Lives with whom (relativelivewhom3)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

s02a 30 - Lives with whom (relativelivewhom4)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom5)

# File: 02a nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

## s02a 30 - Lives with whom (relativelivewhom6)

# File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom7)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom8)

## File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a 30 - Lives with whom (relativelivewhom9)

## File: 02a nr relatives questions

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom10)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom11)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom12)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom13)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a 30 - Lives with whom (relativelivewhom14)

File: 02a\_nr\_relatives\_questions

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom15)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88

Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom16)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom17)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom18)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

## s02a 30 - Lives with whom (relativelivewhom19)

File: 02a\_nr\_relatives\_questions

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom20)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom21)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# s02a\_30 - Lives with whom (relativelivewhom22)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 40 Decimals: 0 Range: 1-88 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[1] (Code 1) (relativelivewhom\_ELM\_1)

File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[2] (Code 2) (relativelivewhom\_ELM\_2)

File: 02a nr relatives questions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[3] (Code 3) (relativelivewhom\_ELM\_3)

# File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[4] (Code 4) (relativelivewhom\_ELM\_4)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[5] (Code 5) (relativelivewhom\_ELM\_5)

# File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[6] (Code 6) (relativelivewhom\_ELM\_6)

# File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[7] (Code 7) (relativelivewhom\_ELM\_7)

# File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[8] (Code 8) (relativelivewhom\_ELM\_8)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[9] (Code 9) (relativelivewhom\_ELM\_9)

# File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[10] (Code 10) (relativelivewhom\_ELM\_10) File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[11] (Code 11) (relativelivewhom\_ELM\_11)

# File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[12] (Code 12) (relativelivewhom\_ELM\_12)

# File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[13] (Code 13) (relativelivewhom ELM 13)

File: 02a nr relatives questions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[14] (Code 14) (relativelivewhom\_ELM\_14) File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[15] (Code 15) (relativelivewhom\_ELM\_15) File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[16] (Code 16) (relativelivewhom\_ELM\_16) File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[17] (Code 17) (relativelivewhom\_ELM\_17) File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[18] (Code 18) (relativelivewhom\_ELM\_18) File: 02a nr relatives questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[19] (Code 19) (relativelivewhom\_ELM\_19)

File: 02a\_nr\_relatives\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# %pnrrelnamearray[20] (Code 20) (relativelivewhom ELM 20)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

Another relative who is not in this list (Code 77) (relativelivewhom ELM 77)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 0 Invalid: 16201

# A non-relative (Code 88) (relativelivewhom ELM 88)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 16201

# s02a\_31 - Attend school? (relativeschool)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 16201

# s02a 32 - Why send away? (relativeawaywhy)

File: 02a nr relatives questions

#### **Overview**

Type: Discrete Format: numeric Width: 47 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 16201

# s02a\_32oth - Other - specify? (relativeawaywhyother)

File: 02a\_nr\_relatives\_questions

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# FPrimary (FPrimary)

File: 02a\_oldrelativelist

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 18485

Invalid: 0

## InstanceNumber (InstanceNumber)

File: 02a\_oldrelativelist

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 18485

Invalid: 0

# nrrelativeid (nrrelativeid) File: 02a\_oldrelativelist

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 18456

Invalid: 29

# hhmid (hhmid)

File: 02a oldrelativelist

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 18456

Invalid: 29

# hhmemgone (hhmemgone)

File: 02a oldrelativelist

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 18485

Invalid: 0

Still relative (stillrelated) File: 02a oldrelativelist

#### **Overview**

Type: Discrete Format: numeric Width: 50 Decimals: 0 Range: 1-5 Valid cases: 18475

Invalid: 10

# HHID (movedinhhid)

# File: 02a\_oldrelativelist

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 451 Invalid: 18034

# FPrimary (FPrimary) File: 02b\_nr\_spouses

Overview

Type: Discrete Format: character

Valid cases: 4774 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

# Start Section (secstart) File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

# Section 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses - (oldspouses)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 846 Invalid: 3928

# Any non-resident spouses (anynewspouses)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4774 Invalid: 0

### List of absent spouses (listspouses)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 605 Invalid: 4169

### masterspouselist[1].nrspouseid (masterspouselist1\_nrspouseid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 964 Invalid: 3810

## masterspouselist[1].hhmid (masterspouselist1\_hhmid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 964 Invalid: 3810

# masterspouselist[2].nrspouseid (masterspouselist2\_nrspouseid)

File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-2 Valid cases: 48 Invalid: 4726

## masterspouselist[2].hhmid (masterspouselist2 hhmid)

File: 02b nr spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 48 Invalid: 4726

# masterspouselist[3].nrspouseid (masterspouselist3\_nrspouseid)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 3-3 Valid cases: 4 Invalid: 4770

masterspouselist[3].hhmid (masterspouselist3 hhmid)

File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4 Invalid: 4770

masterspouselist[4].nrspouseid (masterspouselist4 nrspouseid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 4-4 Valid cases: 1 Invalid: 4773

masterspouselist[4].hhmid (masterspouselist4\_hhmid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 4773

masterspouselist[5].nrspouseid (masterspouselist5\_nrspouseid)

File: 02b nr spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

masterspouselist[5].hhmid (masterspouselist5\_hhmid)

File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[6].nrspouseid (masterspouselist6\_nrspouseid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[6].hhmid (masterspouselist6 hhmid)

### File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

## masterspouselist[7].nrspouseid (masterspouselist7\_nrspouseid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[7].hhmid (masterspouselist7\_hhmid)

## File: 02b nr spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0

Valid cases: 0 Invalid: 4774

## masterspouselist[8].nrspouseid (masterspouselist8\_nrspouseid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[8].hhmid (masterspouselist8 hhmid)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[9].nrspouseid (masterspouselist9\_nrspouseid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[9].hhmid (masterspouselist9\_hhmid)

File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# $master spouse list [10]. nr spouse id \ (master spouse list 10\_nr spouse id)$

File: 02b nr spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

## masterspouselist[10].hhmid (masterspouselist10\_hhmid)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[11].nrspouseid (masterspouselist11\_nrspouseid)

File: 02b nr spouses

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

## masterspouselist[11].hhmid (masterspouselist11 hhmid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[12].nrspouseid (masterspouselist12\_nrspouseid)

# File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[12].hhmid (masterspouselist12 hhmid)

## File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[13].nrspouseid (masterspouselist13\_nrspouseid) File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

## masterspouselist[13].hhmid (masterspouselist13\_hhmid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0

Valid cases: 0 Invalid: 4774

# masterspouselist[14].nrspouseid (masterspouselist14\_nrspouseid) File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[14].hhmid (masterspouselist14 hhmid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[15].nrspouseid (masterspouselist15\_nrspouseid) File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

## masterspouselist[15].hhmid (masterspouselist15 hhmid)

### File: 02b nr spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[16].nrspouseid (masterspouselist16\_nrspouseid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[16].hhmid (masterspouselist16\_hhmid)

File: 02b nr spouses

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[17].nrspouseid (masterspouselist17\_nrspouseid) File: 02b nr spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[17].hhmid (masterspouselist17 hhmid)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[18].nrspouseid (masterspouselist18\_nrspouseid) File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[18].hhmid (masterspouselist18\_hhmid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[19].nrspouseid (masterspouselist19\_nrspouseid)

# File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[19].hhmid (masterspouselist19 hhmid)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# masterspouselist[20].nrspouseid (masterspouselist20\_nrspouseid)

File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### masterspouselist[20].hhmid (masterspouselist20\_hhmid)

File: 02b\_nr\_spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# Section 2 - Non-Resident Spouses and Relatives - Part B: Non-Resident Spouses - (spousequestions)

File: 02b nr spouses

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 964 Invalid: 3810

# End Section (secend) File: 02b\_nr\_spouses

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

### FPrimary (FPrimary)

# File: 02b\_nr\_spouses\_questions

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 1017 Invalid: 0

InstanceNumber (InstanceNumber) File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 1017 Invalid: 0

memhhmid (memhhmid)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 1017 Invalid: 0

memage (memage)

File: 02b nr spouses questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 11-104 Valid cases: 1015 Invalid: 2 Minimum: 11 Maximum: 104 Mean: 46.3

Standard deviation: 15.8

memgender (memgender)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1015 Invalid: 2

memrelationship (memrelationship)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 1015 Invalid: 2

### memmarstat (memmarstat)

File: 02b nr spouses questions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 1015 Invalid: 2

### spouseid (spouseid)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 1017 Invalid: 0

## s02b 04 - Year Born (spouseyearborn)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1922-2002 Invalid: 10001 Valid cases: 660 Invalid: 357 Minimum: 1922 Maximum: 2002 Mean: 1971 Standard deviation: 14

s02b 05 - Age Moved Out (spouselefthome)

File: 02b nr spouses questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-75 Invalid: 101 Valid cases: 418 Invalid: 599 Minimum: -1 Maximum: 75 Mean: 20.3

Standard deviation: 13.6

s02b\_06 - Age Married (spouseagemarried)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 10-67

Valid cases: 617

Invalid: 400

Minimum: 10

Maximum: 67

Mean: 26.3

Invalid: 101 Standard deviation: 7.8

### s02b\_07 - Ethnic Group (spouseethnicity)

File: 02b nr spouses questions

#### Overview

Type: Discrete Valid cases: 1017
Format: character Invalid: 0
Width: 4

s02b\_07oth - Other- specify (spouseethnicityother)

File: 02b nr spouses questions

#### Overview

Type: Discrete Valid cases: 28 Format: character Invalid: 0 Width: 8

### s02b 08 - Highest Completed (spouseeducation)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 971 Invalid: 46

s02b 08oth - Other- specify (spouseeducationother)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Valid cases: 0
Format: character Invalid: 0
Width: 1

s02b 09 - Last Lived With (spouselastlive)

File: 02b nr spouses questions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-2014 Valid cases: 1017 Invalid: 0 Minimum: -1 Maximum: 2014 Mean: 1617.4

Standard deviation: 798.7

# s02b 10 - Occupation (spouseoccupation)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 0-95 Valid cases: 1017 Invalid: 0

### s02b 10oth - Other- specify (spouseoccupationother)

File: 02b\_nr\_spouses\_questions

#### **Overview**

Type: Discrete Format: character Width: 28 Valid cases: 40 Invalid: 0

### s02b 11 - Visits Past Year (spousevisits)

File: 02b nr spouses questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-365 Valid cases: 1017 Invalid: 0 Minimum: 0 Maximum: 365 Mean: 92

Standard deviation: 127.2

# s02b\_12 - Last Year Visited (spouselastyearvisit)

File: 02b nr spouses questions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1900-2014 Valid cases: 149 Invalid: 868 Minimum: 1900 Maximum: 2014 Mean: 2008.1

Standard deviation: 16.8

# s02b 13 - Communication (spousecontact)

File: 02b nr spouses questions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-730 Valid cases: 1017 Invalid: 0 Minimum: 0 Maximum: 730 Mean: 114.7

Standard deviation: 164.9

## s02b 14 - Political office (spousepolit)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 80 Decimals: 0 Range: 0-95 Valid cases: 1017 Invalid: 0

### s02b 14oth - Other- specify (spousepolitother)

File: 02b nr spouses questions

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 2 Invalid: 0

### s02b 15 - Still holds? (spousepolitstill)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 19 Invalid: 998

### s02b 16 - Traditional Office (spousetrad)

File: 02b nr spouses questions

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 0-95 Valid cases: 1017 Invalid: 0

### s02b 16oth - Other- specify (spousetradother)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 2 Invalid: 0

### s02b 17 - Still holds? (spousetradstill)

# File: 02b\_nr\_spouses\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 40 Invalid: 977

# In community (spouseincomm) File: 02b nr spouses questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1017 Invalid: 0

# Classify (spousewhere\_class)

File: 02b\_nr\_spouses\_questions

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 685 Invalid: 0

# spousewhere.region (spousewhere\_region)

File: 02b nr spouses questions

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 628 Invalid: 0

### spousewhere.district (spousewhere district)

File: 02b\_nr\_spouses\_questions

#### **Overview**

Type: Discrete Format: character Width: 41 Valid cases: 628 Invalid: 0

# spousewhere.rcode (spousewhere\_rcode)

File: 02b\_nr\_spouses\_questions

Type: Discrete Format: character

Width: 2

Valid cases: 628 Invalid: 0

# spousewhere.dcode (spousewhere dcode)

### File: 02b nr spouses questions

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 628 Invalid: 0

Community Name (spousewhere\_community)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 685 Invalid: 0

Country (spousewhere\_country) File: 02b nr spouses questions

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 676 Invalid: 0

spousewhere.countrycode (spousewhere\_countrycode)

File: 02b\_nr\_spouses\_questions

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 20 Invalid: 0

# FPrimary (FPrimary)

File: 02b\_oldspouselist

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 767 Invalid: 0

### InstanceNumber (InstanceNumber)

File: 02b\_oldspouselist

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 767 Invalid: 0

# nrspouseid (nrspouseid) File: 02b\_oldspouselist

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-7 Valid cases: 767 Invalid: 0

# hhmid (hhmid)

File: 02b\_oldspouselist

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-7 Valid cases: 767 Invalid: 0

# Member gone (hhmemgone)

File: 02b oldspouselist

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 767 Invalid: 0

Still spouse (stillmarried) File: 02b oldspouselist

#### **Overview**

Type: Discrete Format: numeric Width: 75 Decimals: 0 Range: 1-5 Valid cases: 767 Invalid: 0

# Still absent (stillabsent) File: 02b\_oldspouselist

#### Overview

Type: Discrete Format: numeric Width: 48 Decimals: 0 Range: 1-5 Valid cases: 504 Invalid: 263

# HHID (movedinhhid)

# File: 02b\_oldspouselist

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 120 Invalid: 647

### FPrimary (FPrimary)

File: 03ai\_animalquestions

#### **Overview**

Type: Discrete

Format: character

Width: 9

Valid cases: 14860

Invalid: 0

### InstanceNumber (InstanceNumber)

File: 03ai\_animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 14860

Invalid: 0

### Animal (animal)

File: 03ai\_animalquestions

#### Overview

Type: Discrete Format: character

at: character

Width: 26

Valid cases: 14860

Invalid: 0

# s03ai\_01 - Quantity (quantity)

File: 03ai\_animalquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000 Valid cases: 14847 Invalid: 13 Minimum: 0 Maximum: 1000 Mean: 2.8

Standard deviation: 16.1

### s03ai 02 - Owners (ownersask1)

### File: 03ai animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-26 Valid cases: 3963 Invalid: 10897

# s03ai\_02 - Owners (ownersask2)

File: 03ai animalguestions

Valid cases: 157 Invalid: 14703

# %pnamearray[1] (Code 1) (ownersask\_ELM\_1)

# File: 03ai\_animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[2] (Code 2) (ownersask\_ELM\_2)

# File: 03ai\_animalquestions

#### Overview

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

Valid cases: 3963 Invalid: 10897

# %pnamearray[3] (Code 3) (ownersask\_ELM\_3)

## File: 03ai animalguestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[4] (Code 4) (ownersask ELM 4)

## File: 03ai animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[5] (Code 5) (ownersask\_ELM\_5)

## File: 03ai\_animalquestions

Valid cases: 3963 Invalid: 10897

# %pnamearray[6] (Code 6) (ownersask\_ELM\_6)

File: 03ai\_animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[7] (Code 7) (ownersask ELM 7)

File: 03ai\_animalquestions

#### **Overview**

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

Valid cases: 3963 Invalid: 10897

# %pnamearray[8] (Code 8) (ownersask\_ELM\_8)

File: 03ai\_animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[9] (Code 9) (ownersask\_ELM\_9)

File: 03ai animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

### %pnamearray[10] (Code 10) (ownersask ELM 10)

File: 03ai animalquestions

Valid cases: 3963 Invalid: 10897

# %pnamearray[11] (Code 11) (ownersask\_ELM\_11)

File: 03ai\_animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[12] (Code 12) (ownersask ELM 12)

File: 03ai\_animalquestions

#### **Overview**

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

Valid cases: 3963 Invalid: 10897

# %pnamearray[13] (Code 13) (ownersask\_ELM\_13)

File: 03ai animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[14] (Code 14) (ownersask\_ELM\_14)

File: 03ai animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

# %pnamearray[15] (Code 15) (ownersask\_ELM\_15)

File: 03ai animalquestions

Valid cases: 3963 Invalid: 10897

# %pnamearray[16] (Code 16) (ownersask\_ELM\_16)

# File: 03ai\_animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3963 Invalid: 10897

# %pnamearray[17] (Code 17) (ownersask\_ELM\_17)

# File: 03ai\_animalquestions

#### **Overview**

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

Valid cases: 3963 Invalid: 10897

# %pnamearray[18] (Code 18) (ownersask\_ELM\_18)

## File: 03ai animalguestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3963 Invalid: 10897

# %pnamearray[19] (Code 19) (ownersask\_ELM\_19)

## File: 03ai animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3963 Invalid: 10897

# %pnamearray[20] (Code 20) (ownersask\_ELM\_20)

### File: 03ai animalquestions

Valid cases: 3963 Invalid: 10897

# %pnamearray[21] (Code 21) (ownersask\_ELM\_21)

# File: 03ai\_animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3963 Invalid: 10897

# %pnamearray[22] (Code 22) (ownersask\_ELM\_22)

# File: 03ai\_animalquestions

#### **Overview**

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

Valid cases: 3963 Invalid: 10897

# %pnamearray[23] (Code 23) (ownersask\_ELM\_23)

## File: 03ai animalguestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3963 Invalid: 10897

# %pnamearray[24] (Code 24) (ownersask\_ELM\_24)

## File: 03ai animalquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3963 Invalid: 10897

# %pnamearray[25] (Code 25) (ownersask\_ELM\_25)

### File: 03ai animalquestions

Valid cases: 3963 Invalid: 10897

# Whole Household (Code 26) (ownersask\_ELM\_26)

### File: 03ai\_animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3963 Invalid: 10897

### s03ai\_03 - Current Value (currentvalue)

## File: 03ai animalquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 3826 Invalid: 11034 Minimum: 0 Maximum: 100000 Mean: 795.4

Standard deviation: 3566.6

### s03ai 04 - Spent any money? (maintain)

## File: 03ai animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3963 Invalid: 10897

## s03ai\_05 - Food expenses (feedfromoutside)

## File: 03ai animalguestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6700 Invalid: 10001 Valid cases: 1198 Invalid: 13662 Minimum: 0 Maximum: 6700 Mean: 75.3

Standard deviation: 367.2

## s03ai\_06 - Value of feed produced (feedfrominside)

# File: 03ai\_animalquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6000 Invalid: 10001 Valid cases: 3856 Invalid: 11004 Minimum: 0 Maximum: 6000 Mean: 38.6

Standard deviation: 183.9

# s03ai\_07 - Veterinary Expenses (vetexpenses)

### File: 03ai animalquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1380 Invalid: 10001 Valid cases: 1209 Invalid: 13651 Minimum: 0 Maximum: 1380 Mean: 33.8

Standard deviation: 93.6

### s03ai 08 - Shelter Expenses (shelterexpenses)

## File: 03ai animalquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-7000 Invalid: 10001 Valid cases: 1215 Invalid: 13645 Minimum: 0 Maximum: 7000 Mean: 27.5

Standard deviation: 220.7

# s03ai\_09 - Labor Expenses (laborexpenses)

# File: 03ai\_animalquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1800 Invalid: 10001 Valid cases: 1221 Invalid: 13639 Minimum: 0 Maximum: 1800 Mean: 15.9

Standard deviation: 108

# s03ai\_10 - Water Expenses (WaterExpenses)

# File: 03ai\_animalquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4320 Invalid: 10001 Valid cases: 1221 Invalid: 13639 Minimum: 0 Maximum: 4320 Mean: 14.5

Standard deviation: 176.4

### s03ai 11 - Other Expenses (otherexpenses)

# File: 03ai\_animalquestions

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-500

Valid cases: 1222

Invalid: 13638

Minimum: 0

Maximum: 500

Mean: 4

Invalid: 1001 Standard deviation: 25.7

### s03ai 11a - Revenue (animalrevenue)

# File: 03ai\_animalquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-585 Valid cases: 3963 Invalid: 10897 Minimum: 0 Maximum: 585 Mean: 1.9

Standard deviation: 13.8

### s03ai 12 - Revenue (productrevenue)

# File: 03ai\_animalquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 3927 Invalid: 10933 Minimum: 0 Maximum: 100000 Mean: 97.6

Standard deviation: 1631.3

### Other animals? (xmoreanimals)

# File: 03ai\_animalquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2269 Invalid: 12591

### FPrimary (FPrimary)

File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Valid cases: 91056

Format: character Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 03aii toolquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-27 Valid cases: 91056 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10

Standard deviation: 5.5

tool (tool)

File: 03aii toolquestions

#### **Overview**

Type: Discrete Format: character Width: 32 Valid cases: 91056

Invalid: 0

s03aii\_13a - Quantity (quantity)

File: 03aii toolquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 91037 Invalid: 19 Minimum: 0 Maximum: 100 Mean: 0.3

Standard deviation: 1

s03aii\_13b - Owners (ownersask1)

File: 03aii toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-26 Valid cases: 11555 Invalid: 79501

s03aii 13b - Owners (ownersask2)

File: 03aii\_toolquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-26 Valid cases: 483 Invalid: 90573

# %pnamearray[1] (Code 1) (ownersask\_ELM\_1)

File: 03aii toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[2] (Code 2) (ownersask\_ELM\_2)

File: 03aii toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[3] (Code 3) (ownersask\_ELM\_3)

File: 03aii\_toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[4] (Code 4) (ownersask\_ELM\_4)

File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[5] (Code 5) (ownersask\_ELM\_5)

File: 03aii toolquestions

Valid cases: 11555 Invalid: 79501

# %pnamearray[6] (Code 6) (ownersask\_ELM\_6)

# File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[7] (Code 7) (ownersask\_ELM\_7)

# File: 03aii\_toolquestions

#### Overview

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

Valid cases: 11555 Invalid: 79501

# %pnamearray[8] (Code 8) (ownersask\_ELM\_8)

# File: 03aii toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[9] (Code 9) (ownersask\_ELM\_9)

## File: 03aii toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[10] (Code 10) (ownersask\_ELM\_10)

File: 03aii\_toolquestions

Valid cases: 11555 Invalid: 79501

# %pnamearray[11] (Code 11) (ownersask\_ELM\_11)

File: 03aii\_toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[12] (Code 12) (ownersask\_ELM\_12)

File: 03aii toolquestions

#### **Overview**

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

Valid cases: 11555 Invalid: 79501

# %pnamearray[13] (Code 13) (ownersask\_ELM\_13)

File: 03aii\_toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[14] (Code 14) (ownersask\_ELM\_14)

File: 03aii toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

### %pnamearray[15] (Code 15) (ownersask ELM 15)

File: 03aii\_toolquestions

Valid cases: 11555 Invalid: 79501

# %pnamearray[16] (Code 16) (ownersask\_ELM\_16)

File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 11555 Invalid: 79501

# %pnamearray[17] (Code 17) (ownersask\_ELM\_17)

File: 03aii\_toolquestions

#### **Overview**

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

Valid cases: 11555 Invalid: 79501

# %pnamearray[18] (Code 18) (ownersask\_ELM\_18)

File: 03aii toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[19] (Code 19) (ownersask\_ELM\_19)

File: 03aii toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 11555 Invalid: 79501

# %pnamearray[20] (Code 20) (ownersask\_ELM\_20)

File: 03aii\_toolquestions

Valid cases: 11555 Invalid: 79501

# %pnamearray[21] (Code 21) (ownersask\_ELM\_21)

File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 11555 Invalid: 79501

# %pnamearray[22] (Code 22) (ownersask ELM 22)

File: 03aii toolquestions

#### **Overview**

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

Valid cases: 11555 Invalid: 79501

## %pnamearray[23] (Code 23) (ownersask\_ELM\_23)

File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 11555 Invalid: 79501

# %pnamearray[24] (Code 24) (ownersask\_ELM\_24)

File: 03aii toolquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# %pnamearray[25] (Code 25) (ownersask\_ELM\_25)

File: 03aii\_toolquestions

Valid cases: 11555 Invalid: 79501

# Whole Household (Code 26) (ownersask\_ELM\_26)

# File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11555 Invalid: 79501

# s03aii\_13c - Current Value (currentvalue)

File: 03aii toolquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-60000 Invalid: 100001 Valid cases: 10863 Invalid: 80193 Minimum: 0 Maximum: 60000 Mean: 80.1

Standard deviation: 1026.6

# Other tools (xmoretools) File: 03aii\_toolquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5159 Invalid: 85897

### FPrimary (FPrimary)

# File: 03aiii\_durablegoodquestions

#### **Overview**

Type: Discrete Valid cases: 215425

Format: character Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 03aiii durablegoodquestions

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1-51

Valid cases: 215425

Invalid: 0

Minimum: 1

Maximum: 51

Mean: 23.1

Standard deviation: 13

### durablegood (durablegood)

File: 03aiii\_durablegoodquestions

#### **Overview**

Type: Discrete Valid cases: 215425 Format: character Invalid: 0

Width: 40

# s03aii\_14a - Quantity (quantity) File: 03aiii durablegoodguestions

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-1000

Valid cases: 215334

Invalid: 91

Minimum: 0

Maximum: 1000

Mean: 1

Standard deviation: 7.4

# s03aii\_14b - Owners (ownersask1) File: 03aiii durablegoodguestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-26 Valid cases: 45795 Invalid: 169630

s03aii\_14b - Owners (ownersask2) File: 03aiii\_durablegoodquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-26 Valid cases: 3350 Invalid: 212075

# %pnamearray[1] (Code 1) (ownersask\_ELM\_1)

# File: 03aiii durablegoodquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[2] (Code 2) (ownersask\_ELM\_2)

## File: 03aiii\_durablegoodquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[3] (Code 3) (ownersask\_ELM\_3)

# File: 03aiii\_durablegoodquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[4] (Code 4) (ownersask\_ELM\_4)

## File: 03aiii durablegoodquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[5] (Code 5) (ownersask\_ELM\_5)

# File: 03aiii\_durablegoodquestions

Valid cases: 45795 Invalid: 169630

# %pnamearray[6] (Code 6) (ownersask\_ELM\_6)

# File: 03aiii\_durablegoodquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[7] (Code 7) (ownersask\_ELM\_7)

# File: 03aiii\_durablegoodquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[8] (Code 8) (ownersask\_ELM\_8)

# File: 03aiii durablegoodquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[9] (Code 9) (ownersask\_ELM\_9)

## File: 03aiii durablegoodquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

### %pnamearray[10] (Code 10) (ownersask ELM 10)

# File: 03aiii durablegoodquestions

Valid cases: 45795 Invalid: 169630

# %pnamearray[11] (Code 11) (ownersask\_ELM\_11)

# File: 03aiii\_durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[12] (Code 12) (ownersask\_ELM\_12)

# File: 03aiii\_durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[13] (Code 13) (ownersask\_ELM\_13)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[14] (Code 14) (ownersask\_ELM\_14)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

### %pnamearray[15] (Code 15) (ownersask ELM 15)

# File: 03aiii durablegoodquestions

Valid cases: 45795 Invalid: 169630

# %pnamearray[16] (Code 16) (ownersask\_ELM\_16)

# File: 03aiii\_durablegoodquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[17] (Code 17) (ownersask\_ELM\_17)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[18] (Code 18) (ownersask\_ELM\_18)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[19] (Code 19) (ownersask\_ELM\_19)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 45795 Invalid: 169630

### %pnamearray[20] (Code 20) (ownersask ELM 20)

# File: 03aiii durablegoodquestions

Valid cases: 45795 Invalid: 169630

# %pnamearray[21] (Code 21) (ownersask\_ELM\_21)

# File: 03aiii\_durablegoodquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 45795 Invalid: 169630

# %pnamearray[22] (Code 22) (ownersask\_ELM\_22)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 45795 Invalid: 169630

# %pnamearray[23] (Code 23) (ownersask\_ELM\_23)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 45795 Invalid: 169630

# %pnamearray[24] (Code 24) (ownersask\_ELM\_24)

# File: 03aiii durablegoodquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# %pnamearray[25] (Code 25) (ownersask ELM 25)

# File: 03aiii\_durablegoodquestions

Valid cases: 45795 Invalid: 169630

# Whole Household (Code 26) (ownersask\_ELM\_26) File: 03aiii\_durablegoodquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 45795 Invalid: 169630

# s03aii\_14c - Current Value (currentvalue)

File: 03aiii\_durablegoodquestions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 41993 Invalid: 173432 Minimum: 0 Maximum: 100000 Mean: 471.9

Standard deviation: 3622.4

# Other durable goods (xmoredurablegoods)

File: 03aiii\_durablegoodquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5411 Invalid: 210014

### FPrimary (FPrimary)

# File: 03bi\_borrowingquestions

### Overview

Type: Discrete Format: character Width: 9

Valid cases: 2072 Invalid: 0

# InstanceNumber (InstanceNumber)

# File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-13 Valid cases: 2072 Invalid: 0

### hhmid (hhmid)

# File: 03bi\_borrowingquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24 Valid cases: 2072 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.6

Standard deviation: 1.5

# age (age)

# File: 03bi borrowingquestions

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-104 Valid cases: 2071 Invalid: 1 Minimum: 2 Maximum: 104 Mean: 44

Standard deviation: 13.4

# gender (gender)

# File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2071 Invalid: 1

# relationship (relationship)

# File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 2071 Invalid: 1

# maritalstatus (maritalstatus)

# File: 03bi\_borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 2071 Invalid: 1

### Intro (intro)

# File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2072 Invalid: 0

# Name (borrowedid)

### File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 2072 Invalid: 0

# s03bi\_03 - Answered Questions? (interviewedid)

# File: 03bi borrowingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

### s03bi 01a - Year Borrowed (borrowyear)

# File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2000-2014 Valid cases: 2072 Invalid: 0

### s03bi 01b - Month Borrowed (borrowmonth)

# File: 03bi borrowingquestions

### Overview

Invalid: 101

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1853 Invalid: 219

### s03bi 04 - Source of Loan (borrowsource)

### File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95 Valid cases: 2072 Invalid: 0

# s03bi\_04oth - Specify - Other (borrowsourceother)

# File: 03bi\_borrowingquestions

### Overview

Type: Discrete Format: character Width: 38 Valid cases: 123 Invalid: 0

### s03bi\_i06 - Purpose of Loan (borrowpurpose1)

# File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 2072 Invalid: 0

# s03bi\_i06 - Purpose of Loan (borrowpurpose2)

File: 03bi borrowingquestions

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 123 Invalid: 1949

# s03bi\_i06 - Purpose of Loan (borrowpurpose3)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 8 Invalid: 2064

# s03bi\_i06 - Purpose of Loan (borrowpurpose4)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s03bi\_i06 - Purpose of Loan (borrowpurpose5)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s03bi\_i06 - Purpose of Loan (borrowpurpose6)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s03bi i06 - Purpose of Loan (borrowpurpose7)

File: 03bi borrowingquestions

Valid cases: 0 Invalid: 2072

# s03bi\_i06 - Purpose of Loan (borrowpurpose8)

File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s03bi\_i06 - Purpose of Loan (borrowpurpose9)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95

Valid cases: 0 Invalid: 2072

# s03bi\_i06 - Purpose of Loan (borrowpurpose10)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# Agricultural land (Code 1) (borrowpurpose\_ELM\_1)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Agricultural inputs (Code 2) (borrowpurpose ELM 2)

File: 03bi borrowingquestions

Valid cases: 2072 Invalid: 0

# Business (Code 3) (borrowpurpose\_ELM\_3)

File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Housing (Code 4) (borrowpurpose\_ELM\_4)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Education/training (Code 5) (borrowpurpose\_ELM\_5)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Health (Code 6) (borrowpurpose ELM 6)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

Ceremonies (weddings, funerals, etc.) (Code 7) (borrowpurpose ELM 7)

File: 03bi\_borrowingquestions

Valid cases: 2072 Invalid: 0

# Vehicle (Code 8) (borrowpurpose\_ELM\_8)

File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Other consumer goods (Code 9) (borrowpurpose\_ELM\_9)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Other - Specify (Code 95) (borrowpurpose\_ELM\_95)

File: 03bi\_borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# s03bi i06oth - Specify - Other (borrowpurposeother)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: character Width: 50 Valid cases: 108 Invalid: 0

# s03bi 07 - Guarantee Required (borrowguarantee1)

File: 03bi borrowingquestions

Valid cases: 2072 Invalid: 0

# s03bi\_07 - Guarantee Required (borrowguarantee2)

File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 6 Invalid: 2066

# s03bi\_07 - Guarantee Required (borrowguarantee3)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95

Valid cases: 0 Invalid: 2072

# None (Code 0) (borrowguarantee\_ELM\_0)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Land (Code 2) (borrowguarantee ELM 2)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Cattle (Code 3) (borrowguarantee ELM 3)

File: 03bi borrowingquestions

Valid cases: 2072 Invalid: 0

# House/building (Code 4) (borrowguarantee\_ELM\_4)

File: 03bi\_borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Employer (Code 5) (borrowguarantee\_ELM\_5)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Relatives (Code 6) (borrowguarantee\_ELM\_6)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Non-relatives (Code 7) (borrowguarantee\_ELM\_7)

File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# Other - Specify (Code 95) (borrowguarantee\_ELM\_95)

File: 03bi borrowingquestions

Valid cases: 2072 Invalid: 0

# s03bi\_07oth - Specify - Other (borrowguaranteeother)

File: 03bi\_borrowingquestions

### **Overview**

Type: Discrete Format: character Width: 32 Valid cases: 100 Invalid: 0

### s03bi 14 - Requested (borrowrequested)

# File: 03bi borrowingquestions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-63000 Invalid: 100001 Valid cases: 2070 Invalid: 2 Minimum: 0 Maximum: 63000 Mean: 1271.8

Standard deviation: 3724.7

### s03bi 15 - Granted (borrowgranted)

# File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

### s03bi 16 - Why refused (borrowwhyrefused)

# File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 46 Decimals: 0 Range: 1-8 Valid cases: 157 Invalid: 1915

### s03bi 16oth - Specify - Other (borrowwhyrefusedother)

# File: 03bi\_borrowingquestions

### Overview

Type: Discrete Format: character Width: 60 Valid cases: 63 Invalid: 0

### s03bi 08 - Loan Principal (borrowprincipal)

### File: 03bi borrowingquestions

### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-63000

Valid cases: 1913

Invalid: 159

Minimum: 0

Maximum: 63000

Mean: 1141.5

Invalid: 100001 Standard deviation: 3625.7

### s03bi 17 - Loan length (borrowlength)

# File: 03bi borrowingquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-60 Valid cases: 1915 Invalid: 157 Minimum: -1 Maximum: 60 Mean: 4.1

Standard deviation: 10.5

# s03bi\_09 - Pay Interest? (borrowinterestyn)

# File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1915 Invalid: 157

# Percent or amount? (borrowreportpctamt)

# File: 03bi\_borrowingquestions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-5 Valid cases: 523 Invalid: 1549

# Monthly or yearly (borrowreportmonthyear)

### File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 523 Invalid: 1549

# s03bi\_09a - Interest rate (borrowinterestpercent)

# File: 03bi borrowingquestions

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0.5-100 Valid cases: 124 Invalid: 1948 Minimum: 0.5 Maximum: 100 Mean: 22

Standard deviation: 22.9

# s03bi\_09b - Interest paid last year (borrowinterestamount)

# File: 03bi borrowingquestions

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6600 Invalid: 10001 Valid cases: 380 Invalid: 1692 Minimum: 0 Maximum: 6600 Mean: 311.7

Standard deviation: 639.9

# s03bi\_10 - Frequency of Payments (borrowfrequency)

# File: 03bi borrowingquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6 Valid cases: 1915 Invalid: 157

# s03bi 10oth - Other - specify (borrowfrequencyother)

# File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: character Width: 52 Valid cases: 68 Invalid: 0

# s03bi 11 - Payment Required (borrowpayment)

### File: 03bi borrowingquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-22000 Invalid: 100001 Valid cases: 561 Invalid: 1511 Minimum: 0 Maximum: 22000 Mean: 316.9

Standard deviation: 1256

### s03bi 12 - Amount Paid Last Year (borrowpaidbackyear)

# File: 03bi borrowingquestions

### **Overview**

Type: Continuous Valid cases: 1780
Format: numeric Invalid: 292
Width: 10 Minimum: 0
Decimals: 0 Maximum: 21400
Range: 0-21400 Mean: 437.3

Invalid: 100001 Standard deviation: 1332

# s03bi\_18 - Amount Paid Total (borrowpaidbacktotal)

File: 03bi borrowingquestions

### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-70000

Maximum: 70000

Mean: 1313.8

Invalid: 100001 Standard deviation: 6472.2

### s03bi\_13 - Amount Outstanding (borrowoutstanding)

# File: 03bi borrowingquestions

### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-59000

Valid cases: 1780

Invalid: 292

Minimum: 0

Maximum: 59000

Mean: 835.7

Invalid: 100001 Standard deviation: 2789.1

### More (xmore)

File: 03bi borrowingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

# FPrimary (FPrimary)

File: 03bii\_lendingquestions

### Overview

Type: Discrete Format: character Width: 9

Valid cases: 1599

Invalid: 0

### InstanceNumber (InstanceNumber)

File: 03bii lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10

Valid cases: 1599 Invalid: 0

### hhmid (hhmid)

File: 03bii\_lendingquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24

Valid cases: 1599 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.6

Standard deviation: 1.7

# age (age)

File: 03bii lendingquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 17-100

Valid cases: 1598 Invalid: 1 Minimum: 17 Maximum: 100 Mean: 42.1

Standard deviation: 13

# gender (gender)

File: 03bii lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 1598 Invalid: 1

# relationship (relationship)

File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 1598 Invalid: 1

# maritalstatus (maritalstatus)

File: 03bii\_lendingquestions

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 1598 Invalid: 1

### Intro (intro)

File: 03bii\_lendingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1599 Invalid: 0

# s03bii\_15 - Owed (owedid) File: 03bii lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 1598 Invalid: 1

# s03bii\_16 - Answered Questions (interviewedid)

File: 03bii lendingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 1598 Invalid: 1

### s03bii 17 - Loaned to Who? (loantowhom)

# File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 1598 Invalid: 1

# s03bii\_17oth - Specify - Other (loantowhomother)

File: 03bii lendingquestions

### Overview

Type: Discrete Format: character Width: 34 Valid cases: 224 Invalid: 0

s03bii\_19a - Year Loan Made (loanyear)

File: 03bii\_lendingquestions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2000-2014 Valid cases: 1598 Invalid: 1

# s03bii 19b - Month Loan Made (loanmonth)

# File: 03bii\_lendingquestions

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Invalid: 101 Valid cases: 1324 Invalid: 275

### s03bii\_19c - Day Loan Made (loanday)

# File: 03bii lendingquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-31 Invalid: 101 Valid cases: 531 Invalid: 1068 Minimum: 0 Maximum: 31 Mean: 11.3

Standard deviation: 8.7

### s03bii 20 - Guarantee Required (loanguarantee1)

# File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 1598 Invalid: 1

### s03bii 20 - Guarantee Required (loanguarantee2)

File: 03bii lendingquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 1599

### s03bii 20 - Guarantee Required (loanguarantee3)

File: 03bii\_lendingquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 1599

# None (Code 0) (loanguarantee\_ELM\_0)

File: 03bii lendingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1598 Invalid: 1

### Land (Code 2) (loanguarantee ELM 2)

File: 03bii lendingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1598 Invalid: 1

# Cattle (Code 3) (loanguarantee\_ELM\_3)

# File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1598 Invalid: 1

# House/building (Code 4) (loanguarantee\_ELM\_4)

# File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1598 Invalid: 1

# Employer (Code 5) (loanguarantee\_ELM\_5)

# File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1598 Invalid: 1

# Relatives (Code 6) (loanguarantee\_ELM\_6)

### File: 03bii lendingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1598 Invalid: 1

### Non-relatives (Code 7) (loanguarantee ELM 7)

### File: 03bii lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1598 Invalid: 1

# Other - Specify (Code 95) (loanguarantee\_ELM\_95)

File: 03bii\_lendingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1598 Invalid: 1

### s03bii 20oth - Specify - Other (loanguaranteeother)

File: 03bii lendingquestions

### Overview

Type: Discrete Format: character Width: 24 Valid cases: 17 Invalid: 0

### s03bii 21 - Principal (loanprincipal)

File: 03bii\_lendingquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 2.5-98000 Invalid: 100001 Valid cases: 1596 Invalid: 3 Minimum: 2.5 Maximum: 98000 Mean: 801.1

Standard deviation: 3440.6

### s03bii 22a - Receive Interest? (loaninterest)

File: 03bii lendingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1598 Invalid: 1

### Percent or amount? (loanreportpctamt)

File: 03bii lendingquestions

### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-5 Valid cases: 22 Invalid: 1577

# s03bii\_22b - Interest per year (loaninterestpercent)

File: 03bii lendingquestions

#### Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 0

Range: 6-100

Valid cases: 4

Invalid: 1595

Minimum: 6

Maximum: 100

Mean: 54

Standard deviation: 53.1

# s03bii\_22c - Interest paid last year (loaninterestamount) File: 03bii lendingquestions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-500 Valid cases: 18 Invalid: 1581 Minimum: 0 Maximum: 500 Mean: 78.9

Standard deviation: 139.2

# s03bii\_23 - Amount Paid Last Year (loanpaidback)

File: 03bii lendingquestions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-22100 Invalid: 100001 Valid cases: 1596 Invalid: 3 Minimum: 0 Maximum: 22100 Mean: 150.7

Standard deviation: 999.4

# s03bii\_24 - Amount Outstanding (loanoutstanding)

File: 03bii\_lendingquestions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-98000 Invalid: 100001 Valid cases: 1596 Invalid: 3 Minimum: 0 Maximum: 98000 Mean: 679.2

Standard deviation: 3146.1

# More (xmore)

File: 03bii\_lendingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1595 Invalid: 4

### FPrimary (FPrimary)

# File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: character

Valid cases: 3437 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-9 Valid cases: 3437 Invalid: 0

### Intro (intro)

# File: 03biii\_outtransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 3437 Invalid: 0

# hhmid (hhmid)

# File: 03biii\_outtransfersquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 3437 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 1.5

Standard deviation: 1.4

# age (age)

# File: 03biii outtransfersquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-92 Valid cases: 3432 Invalid: 5 Minimum: 2 Maximum: 92 Mean: 45.1

Standard deviation: 14

# gender (gender)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3432 Invalid: 5

### relationship (relationship)

# File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 3432 Invalid: 5

### maritalstatus (maritalstatus)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 3432 Invalid: 5

# Name (outid)

### File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 3437 Invalid: 0

# s03bii\_16 - Answered Questions? (interviewedid)

# File: 03biii outtransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3437 Invalid: 0

# s03biii\_28ai - Spouse (outspouse) File: 03biii outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3437 Invalid: 0

### s03biii\_28aii - Spouse ID? (outspouseid)

File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-11 Valid cases: 289 Invalid: 3148

# s03biii\_28bi - Relative (outrelative) File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3148 Invalid: 289

# s03biii 28bii - Relative ID (outrelativeid)

File: 03biii outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 2703 Invalid: 734

# s03biii\_27 - Name of recipient (outrecipient)

File: 03biii outtransfersquestions

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 3434 Invalid: 0

# Classify (outlive class)

File: 03biii\_outtransfersquestions

Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2371

Invalid: 0

outlive.region (outlive\_region)
File: 03biii outtransfersquestions

Overview

Type: Discrete Format: character Width: 20 Valid cases: 2315

Invalid: 0

outlive.district (outlive\_district)
File: 03biii outtransfersquestions

Overview

Type: Discrete Format: character Width: 41 Valid cases: 2315 Invalid: 0

outlive.rcode (outlive\_rcode)

File: 03biii\_outtransfersquestions

**Overview** 

Type: Discrete Format: character

Width: 2

Valid cases: 2315 Invalid: 0

outlive.dcode (outlive\_dcode)

File: 03biii\_outtransfersquestions

**Overview** 

Type: Discrete Format: character

Width: 3

Valid cases: 2315 Invalid: 0

Community Name (outlive\_community)

File: 03biii outtransfersquestions

**Overview** 

Type: Discrete Format: character Width: 35 Valid cases: 2371 Invalid: 0

Country (outlive country)

File: 03biii outtransfersquestions

#### Overview

Type: Discrete Format: character Valid cases: 2336 Invalid: 0

Width: 26

outlive.countrycode (outlive\_countrycode)

File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: character Width: 2 Valid cases: 13 Invalid: 0

s03biv 32 - Regular Basis? (outfrequency)

File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6

Valid cases: 3437 Invalid: 0

s03biv\_32oth - Other - specify? (outfrequencyother)

File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: character Width: 26 Valid cases: 43 Invalid: 0

s03biii\_33 - 3 Main Reasons (outreasons1)

File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 3437 Invalid: 0

s03biii\_33 - 3 Main Reasons (outreasons2)

File: 03biii outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95

Valid cases: 1072 Invalid: 2365

### s03biii 33 - 3 Main Reasons (outreasons3)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 196 Invalid: 3241

# Daily consumption (Code 1) (outreasons\_ELM\_1) File: 03biii outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Housing (Code 2) (outreasons\_ELM\_2)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Business (Code 3) (outreasons\_ELM\_3)

### File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Saving (Code 4) (outreasons\_ELM\_4)

# File: 03biii outtransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Education (Code 5) (outreasons\_ELM\_5)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Health (Code 6) (outreasons\_ELM\_6)

# File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Funeral (Code 7) (outreasons\_ELM\_7)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Other ceremony (Code 8) (outreasons\_ELM\_8)

### File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Agriculture (Code 9) (outreasons ELM 9)

# File: 03biii outtransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Other - Specify (Code 95) (outreasons ELM 95)

# File: 03biii outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

### s03biii\_33oth - Specify - Other (outreasonsother)

# File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: character Width: 24 Valid cases: 45 Invalid: 0

# s03biii\_34 - Total Cash (outcash) File: 03biii\_outtransfersquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-30000 Invalid: 100001 Valid cases: 3369 Invalid: 68 Minimum: 0 Maximum: 30000 Mean: 446.5

Standard deviation: 1039.9

# s03biii\_35 - Total Food (outfood) File: 03biii outtransfersquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000 Invalid: 10001 Valid cases: 3384 Invalid: 53 Minimum: 0 Maximum: 5000 Mean: 93.8

Standard deviation: 268.7

# s03biii\_36 - Total Goods (outgoods)

# File: 03biii\_outtransfersquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4000 Invalid: 10001 Valid cases: 3398 Invalid: 39 Minimum: 0 Maximum: 4000 Mean: 44

Standard deviation: 163.8

# s03biii\_37 - Sent how? (outhow1) File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 3437 Invalid: 0

# s03biii\_37 - Sent how? (outhow2)

# File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 506 Invalid: 2931

# s03biii\_37 - Sent how? (outhow3) File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 53 Invalid: 3384

# Bank account (Code 1) (outhow ELM 1)

### File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Money transfer agency (Code 2) (outhow\_ELM\_2)

# File: 03biii outtransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Sender him or herself (Code 3) (outhow\_ELM\_3)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Carried by someone else (Code 4) (outhow\_ELM\_4)

File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

### Personal check (Code 5) (outhow ELM 5)

# File: 03biii\_outtransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# Cell phone transfer (Code 6) (outhow ELM 6)

### File: 03biii outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

### Other - Specify (Code 95) (outhow ELM 95)

# File: 03biii outtransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3437 Invalid: 0

# s03biii\_37oth - Specify - Other (outhowother)

# File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: character Width: 39 Valid cases: 46 Invalid: 0

# More (xmore)

# File: 03biii\_outtransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3437

Invalid: 0

### FPrimary (FPrimary)

# File: 03biv\_intransfersquestions

### Overview

Type: Discrete Format: character

Valid cases: 3442 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 03biv intransfersquestions

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 3442 Invalid: 0

# Intro (intro)

# File: 03biv\_intransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 3441 Invalid: 1

# hhmid (hhmid)

### File: 03biv intransfersquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 3442 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.5

Standard deviation: 6.6

# age (age)

# File: 03biv intransfersquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-120 Valid cases: 3149 Invalid: 293 Minimum: 2 Maximum: 120 Mean: 54.6

Standard deviation: 19.5

## gender (gender)

# File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3149 Invalid: 293

## relationship (relationship)

# File: 03biv intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 3149 Invalid: 293

## maritalstatus (maritalstatus)

# File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 3149 Invalid: 293

## Name (inid)

## File: 03biv intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-26 Valid cases: 3441 Invalid: 1

## Answered Questions? (interviewedid)

## File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3441 Invalid: 1

# s03biv\_40ai - Spouse (inspouse) File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3440 Invalid: 2

## s03biv\_40aii - Spouse ID? (inspouseid)

## File: 03biv intransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-11 Valid cases: 307 Invalid: 3135

# s03biv\_40bi - Relative (inrelative) File: 03biv\_intransfersquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3133 Invalid: 309

# s03biv\_40bii - Relative ID (inrelativeid)

## File: 03biv intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-11 Valid cases: 2620 Invalid: 822

## s03biv 41 - Name of sender (insender)

## File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 3438 Invalid: 0

## Classify (inlive class)

File: 03biv\_intransfersquestions

Overview

Type: Discrete Format: character

Width: 6

Valid cases: 2416

Invalid: 0

inlive.region (inlive region)

File: 03biv intransfersquestions

**Overview** 

Type: Discrete Format: character Width: 20

Valid cases: 2151

Invalid: 0

inlive.district (inlive district)

File: 03biv intransfersquestions

Overview

Type: Discrete Format: character Width: 41

Valid cases: 2151

Invalid: 0

inlive.rcode (inlive rcode)

File: 03biv intransfersquestions

**Overview** 

Type: Discrete Format: character

Width: 2

Valid cases: 2151 Invalid: 0

inlive.dcode (inlive\_dcode)

File: 03biv\_intransfersquestions

**Overview** 

Type: Discrete Format: character

Width: 3

Valid cases: 2151 Invalid: 0

Community Name (inlive community)

File: 03biv intransfersquestions

**Overview** 

Type: Discrete Format: character Width: 29

Valid cases: 2413 Invalid: 0

Country (inlive country)

File: 03biv intransfersquestions

#### Overview

Type: Discrete Format: character

Valid cases: 2372 Invalid: 0

Width: 30

inlive.countrycode (inlive\_countrycode)

File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 147 Invalid: 0

s03biv 43 - Regular Basis? (infrequency)

File: 03biv intransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-6

Valid cases: 3440 Invalid: 2

s03biv 43oth - Other - specify? (infrequencyother)

File: 03biv intransfersquestions

### Overview

Type: Discrete Format: character Width: 23 Valid cases: 42 Invalid: 0

s03biv\_33 - 3 Main Reasons (inreasons1)

File: 03biv\_intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 3440 Invalid: 2

s03biv\_33 - 3 Main Reasons (inreasons2)

File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 1115 Invalid: 2327

## s03biv 33 - 3 Main Reasons (inreasons3)

# File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 226 Invalid: 3216

# Daily consumption (Code 1) (inreasons\_ELM\_1)

## File: 03biv\_intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Housing (Code 2) (inreasons\_ELM\_2)

## File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Business (Code 3) (inreasons\_ELM\_3)

## File: 03biv intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Saving (Code 4) (inreasons\_ELM\_4)

## File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

## Education (Code 5) (inreasons\_ELM\_5)

File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Health (Code 6) (inreasons\_ELM\_6) File: 03biv intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Funeral (Code 7) (inreasons\_ELM\_7)

File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Other ceremony (Code 8) (inreasons\_ELM\_8)

File: 03biv intransfersquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

## Agriculture (Code 9) (inreasons ELM 9)

File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

## Other - Specify (Code 95) (inreasons\_ELM\_95)

# File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

## s03biv\_33oth - Specify - Other (inreasonsother)

## File: 03biv intransfersquestions

#### Overview

Type: Discrete Format: character Width: 29 Valid cases: 72 Invalid: 0

# s03biv\_34 - Total Cash (incash) File: 03biv\_intransfersquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-31000 Invalid: 100001 Valid cases: 3388 Invalid: 54 Minimum: 0 Maximum: 31000 Mean: 507.9

Standard deviation: 1276.2

# s03biv\_35 - Total Food (infood) File: 03biv intransfersquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000 Invalid: 10001 Valid cases: 3392 Invalid: 50 Minimum: 0 Maximum: 5000 Mean: 93.5

Standard deviation: 285.4

# s03biv\_36 - Total Goods (ingoods) File: 03biv\_intransfersquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-25000 Invalid: 100001 Valid cases: 3399 Invalid: 43 Minimum: 0 Maximum: 25000 Mean: 79.5

Standard deviation: 600.2

# s03biv\_37 - Sent how? (inhow1) File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 3440 Invalid: 2

# s03biv\_37 - Sent how? (inhow2) File: 03biv intransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 550 Invalid: 2892

# s03biv\_37 - Sent how? (inhow3) File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 50 Invalid: 3392

# Bank account (Code 1) (inhow\_ELM\_1)

## File: 03biv intransfersquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Money transfer agency (Code 2) (inhow\_ELM\_2)

## File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Sender him or herself (Code 3) (inhow\_ELM\_3)

# File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Carried by someone else (Code 4) (inhow\_ELM\_4)

## File: 03biv\_intransfersquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

## Personal check (Code 5) (inhow ELM 5)

# File: 03biv\_intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

## Cell phone transfer (Code 6) (inhow ELM 6)

## File: 03biv intransfersquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# Other - Specify (Code 95) (inhow\_ELM\_95)

## File: 03biv intransfersquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3440 Invalid: 2

# s03biv\_37oth - Specify - Other (inhowother)

# File: 03biv\_intransfersquestions

## Overview

Type: Discrete Format: character Width: 34 Valid cases: 18 Invalid: 0

# More (xmore)

# File: 03biv\_intransfersquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3439

Invalid: 3

## FPrimary (FPrimary)

File: 03bv\_savingquestions

## Overview

Type: Discrete Format: character

Valid cases: 3587 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 3587

Invalid: 0

## Name (savingid)

File: 03bv\_savingquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 3586

Invalid: 1

## s03bv 50 - Who answered (interviewedid)

File: 03bv\_savingquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3585

Invalid: 2

# hhmid (hhmid)

File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-20 Valid cases: 3587

Invalid: 0

age (age)

File: 03bv\_savingquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-100 Valid cases: 3490 Invalid: 97 Minimum: 2 Maximum: 100 Mean: 43.9

Standard deviation: 14.9

# gender (gender)

File: 03bv savingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3490 Invalid: 97

## relationship (relationship) File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 3490 Invalid: 97

## maritalstatus (maritalstatus)

File: 03bv\_savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 3490 Invalid: 97

## s03bv\_52 - Savings at home (savingsathome)

File: 03bv savingquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3585 Invalid: 2

# s03bv\_53 - Amount at home (savingsathomeamount)

File: 03bv savingquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000 Invalid: 100001 Valid cases: 1884 Invalid: 1703 Minimum: 0 Maximum: 15000 Mean: 270.5

valid: 100001 Standard deviation: 641.9

# s03bv\_54 - Savings elsewhere (savingswithoth)

File: 03bv savingquestions

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3585 Invalid: 2

## s03bv 55 - Institution code (savingscode)

File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 2316 Invalid: 0

## susu? (susuyn)

File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2316 Invalid: 1271

# s03bv\_56 - Current balance (savingsbalance)

File: 03bv savingquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 2112 Invalid: 1475 Minimum: 0 Maximum: 100000 Mean: 837

Standard deviation: 3392.4

## s03bv 58 - Contributions LAST 30 (savingscontributions)

File: 03bv savingquestions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Invalid: 101 Valid cases: 448 Invalid: 3139 Minimum: 0 Maximum: 30 Mean: 13.2

ilid: 101 Standard deviation: 11.1

# s03bv\_59 - Average monthly (savingsaveragemonthly)

File: 03bv savingquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1500 Invalid: 10001 Valid cases: 456 Invalid: 3131 Minimum: 0 Maximum: 1500 Mean: 98.1

Standard deviation: 153.3

## s03bv\_60 - Purpose of saSving (savingspurpose)

File: 03bv savingquestions

#### Overview

Type: Discrete Format: numeric Width: 73 Decimals: 0 Range: 1-95 Valid cases: 480 Invalid: 3107

## s03bv 60oth - Specify - Other (savingspurposeother)

File: 03bv savingquestions

### **Overview**

Type: Discrete Format: character Width: 53 Valid cases: 70 Invalid: 0

## s03bv\_61 - Why not bank? (savingswhysusu1)

File: 03bv savingquestions

### Overview

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 480 Invalid: 3107

## s03bv\_61 - Why not bank? (savingswhysusu2)

File: 03bv\_savingquestions

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 162 Invalid: 3425

## s03bv\_61 - Why not bank? (savingswhysusu3)

## File: 03bv\_savingquestions

#### Overview

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 71 Invalid: 3516

# s03bv\_61 - Why not bank? (savingswhysusu4)

## File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 16 Invalid: 3571

## s03bv\_61 - Why not bank? (savingswhysusu5)

## File: 03bv savingquestions

## Overview

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 4 Invalid: 3583

## s03bv\_61 - Why not bank? (savingswhysusu6)

## File: 03bv savingquestions

### Overview

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 3587

## s03bv 61 - Why not bank? (savingswhysusu7)

# File: 03bv\_savingquestions

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 3587

## s03bv 61 - Why not bank? (savingswhysusu8)

File: 03bv\_savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 55 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 3587

# Saves time (Code 1) (savingswhysusu\_ELM\_1)

File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

# Transaction is less cumbersome (Code 2) (savingswhysusu\_ELM\_2) File: 03bv savingquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

# Proximity (Code 3) (savingswhysusu\_ELM\_3)

File: 03bv savingquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

# Knows the collector personally (Code 4) (savingswhysusu\_ELM\_4)

File: 03bv\_savingquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

Will be able to collect loan easily from susu collector (Code 5) (savingswhysusu\_ELM\_5)

File: 03bv savingquestions

#### **Overview**

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

Valid cases: 480 Invalid: 3107

Service charges are minimal (Code 6) (savingswhysusu\_ELM\_6) File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

Little or no minimum deposit with susu (Code 7) (savingswhysusu ELM 7)

File: 03bv savingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

Other - Specify (Code 95) (savingswhysusu ELM 95)

File: 03bv\_savingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 480 Invalid: 3107

s03bv\_61oth - Specify - Other (savingswhysusuother)

File: 03bv\_savingquestions

## Overview

Type: Discrete Format: character

Width: 60

Valid cases: 23 Invalid: 0

# More (xmore)

File: 03bv\_savingquestions

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3585

Invalid: 2

# FPrimary (FPrimary) File: 04h\_agsection

### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 4694

Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4694

Invalid: 0

# Start Section (secstart) File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4694 Invalid: 0

plotid (plotid)

## File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4694 Invalid: 0

# plotowner (plotowner) File: 04h agsection

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4694 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.3

Unit (plotsizeunit) File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 4694 Invalid: 0

## Specify - other (plotsizeunitother)

File: 04h agsection

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 10 Invalid: 0

# Total Size (totalsize) File: 04h\_agsection

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-800 Valid cases: 4694 Invalid: 0 Minimum: 0 Maximum: 800 Mean: 5.3

Standard deviation: 17

## Total Size (relativetocomp)

File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-3 Valid cases: 4694 Invalid: 0

# How many fit (fitinside) File: 04h\_agsection

## Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-20 Valid cases: 3917 Invalid: 777 Minimum: 0 Maximum: 20 Mean: 4.7

Standard deviation: 4.3

# Left fallow (fallowunits)

File: 04h agsection

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-200 Valid cases: 4694 Invalid: 0 Minimum: 0 Maximum: 200 Mean: 1.4

Standard deviation: 5.8

Why fallow (fallowwhy) File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-7 Valid cases: 1427 Invalid: 3267

Other - specify (fallowwhyother)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 59 Valid cases: 167 Invalid: 0

Cultivated last season (cultivated)

File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3 Valid cases: 4694 Invalid: 0

%aunit last season (cultivatedunits)

File: 04h agsection

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-120 Valid cases: 3875 Invalid: 819 Minimum: 0 Maximum: 120 Mean: 3.4

Standard deviation: 4.7

How many crops (cropshowmany)

File: 04h agsection

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-10 Valid cases: 3875 Invalid: 819

## crops[1].cropname (crops1\_cropname)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 3828 Invalid: 0

# crops[1].cropcode (crops1\_cropcode)

File: 04h agsection

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 3823 Invalid: 0

# crops[1].crop (crops1\_crop)

File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 3823 Invalid: 871

# crops[2].cropname (crops2\_cropname)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 2224 Invalid: 0

# crops[2].cropcode (crops2\_cropcode)

File: 04h\_agsection

## Overview

Type: Discrete Format: character

Valid cases: 2221 Invalid: 0

Width: 2

## crops[2].crop (crops2\_crop)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 2221 Invalid: 2473

## crops[3].cropname (crops3 cropname)

## File: 04h\_agsection

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 1121 Invalid: 0

## crops[3].cropcode (crops3\_cropcode)

## File: 04h\_agsection

#### Overview

Type: Discrete Format: character

Valid cases: 1117 Invalid: 0

Width: 2

# crops[3].crop (crops3\_crop)

## File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 1117 Invalid: 3577

## crops[4].cropname (crops4\_cropname)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 485 Invalid: 0

## crops[4].cropcode (crops4\_cropcode)

## File: 04h\_agsection

Type: Discrete Format: character Width: 2

Valid cases: 484 Invalid: 0

crops[4].crop (crops4\_crop)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 484 Invalid: 4210

## crops[5].cropname (crops5\_cropname)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 131 Invalid: 0

# crops[5].cropcode (crops5\_cropcode)

File: 04h agsection

### Overview

Type: Discrete Format: character Width: 2 Valid cases: 131 Invalid: 0

# crops[5].crop (crops5\_crop)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 131 Invalid: 4563

## crops[6].cropname (crops6\_cropname)

File: 04h\_agsection

## Overview

Type: Discrete Format: character Width: 20 Valid cases: 36 Invalid: 0

# crops[6].cropcode (crops6\_cropcode)

# File: 04h\_agsection

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 35 Invalid: 0

crops[6].crop (crops6 crop)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 35 Invalid: 4659

crops[7].cropname (crops7 cropname)

File: 04h\_agsection

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 14 Invalid: 0

crops[7].cropcode (crops7 cropcode)

File: 04h agsection

## Overview

Type: Discrete Format: character Width: 2 Valid cases: 14 Invalid: 0

crops[7].crop (crops7\_crop)

File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 14 Invalid: 4680

crops[8].cropname (crops8\_cropname)

File: 04h\_agsection

Type: Discrete Format: character Width: 8

Valid cases: 5 Invalid: 0

# crops[8].cropcode (crops8\_cropcode)

## File: 04h agsection

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 5 Invalid: 0

crops[8].crop (crops8\_crop)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44

Valid cases: 5 Invalid: 4689

crops[9].cropname (crops9\_cropname)

File: 04h agsection

## **Overview**

Type: Discrete Format: character Width: 12

Valid cases: 4 Invalid: 0

crops[9].cropcode (crops9\_cropcode)

File: 04h\_agsection

## **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 4 Invalid: 0

crops[9].crop (crops9 crop)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44

Valid cases: 4 Invalid: 4690

## crops[10].cropname (crops10\_cropname)

# File: 04h\_agsection

### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 4 Invalid: 0

## crops[10].cropcode (crops10 cropcode)

## File: 04h agsection

#### **Overview**

Type: Discrete Format: character

Width: 2

Valid cases: 4 Invalid: 0

## crops[10].crop (crops10\_crop)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 4 Invalid: 4690

# cropset[1] (cropset1)

## File: 04h agsection

### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[2] (cropset2)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[3] (cropset3)

File: 04h\_agsection

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[4] (cropset4) File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[5] (cropset5) File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[6] (cropset6) File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[7] (cropset7) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[8] (cropset8) File: 04h\_agsection

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[9] (cropset9) File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# cropset[10] (cropset10)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 0 Invalid: 4694

# avocado pear (Code 1) (cropset\_ELM\_1)

File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## banana (Code 2) (cropset\_ELM\_2)

File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## beans/peas (Code 3) (cropset ELM 3)

File: 04h agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## cashew nut (Code 4) (cropset ELM 4)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## cassava (Code 5) (cropset ELM 5)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## cocoa (Code 6) (cropset ELM 6)

## File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# coconut (Code 7) (cropset\_ELM\_7)

## File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## cocoyam (Code 8) (cropset\_ELM\_8)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## coffee (Code 9) (cropset\_ELM\_9)

File: 04h agsection

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# colanut or kola (Code 10) (cropset\_ELM\_10)

## File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## cotton (Code 11) (cropset\_ELM\_11)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## garden egg/eggplant (Code 12) (cropset ELM 12)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# ginger (Code 13) (cropset\_ELM\_13)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## groundnut/peanut (Code 14) (cropset\_ELM\_14)

# File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## guinea corn/sorghum (Code 15) (cropset\_ELM\_15)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## kenef (Code 16) (cropset ELM 16)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# leafy vegetable (Code 17) (cropset\_ELM\_17)

## File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# lime/lemon (Code 18) (cropset\_ELM\_18)

## File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## maize (Code 19) (cropset\_ELM\_19)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## mango (Code 20) (cropset\_ELM\_20)

## File: 04h agsection

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# millet (Code 21) (cropset\_ELM\_21)

## File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## oil palm (Code 22) (cropset\_ELM\_22)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## okro (Code 23) (cropset ELM 23)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# onion (Code 24) (cropset\_ELM\_24)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## oranges/ tangerine (Code 25) (cropset\_ELM\_25)

# File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# papaya or pawpaw (Code 26) (cropset\_ELM\_26)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# pepper or pepe (Code 27) (cropset\_ELM\_27)

## File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## pineapple (Code 28) (cropset\_ELM\_28)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## plantain (Code 29) (cropset\_ELM\_29)

## File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## potatoes/sweet potatoes (Code 30) (cropset\_ELM\_30)

## File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## rice (Code 31) (cropset ELM 31)

## File: 04h agsection

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# rubber (Code 32) (cropset\_ELM\_32)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# shea nut (Code 33) (cropset\_ELM\_33)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## soya beans (Code 44) (cropset\_ELM\_44)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# sugarcane (Code 34) (cropset\_ELM\_34)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## tiger nut (Code 35) (cropset\_ELM\_35)

# File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## tobacco (Code 36) (cropset\_ELM\_36)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## tomatoes (Code 37) (cropset ELM 37)

## File: 04h\_agsection

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## watermelon (Code 38) (cropset ELM 38)

## File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# woodlot (Code 39) (cropset\_ELM\_39)

## File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## yam (Code 40) (cropset\_ELM\_40)

## File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

## other food crops (Code 41) (cropset\_ELM\_41)

## File: 04h agsection

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# other fruits (Code 42) (cropset\_ELM\_42)

### File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

# other vegetables (Code 43) (cropset\_ELM\_43)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 4694

### Main crop (main)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 2227 Invalid: 2467

# Main crop code (maincropcode)

### File: 04h agsection

### Overview

Type: Discrete Format: character Width: 2 Valid cases: 2222 Invalid: 0

### Main crop name (maincropname)

# File: 04h\_agsection

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 2227 Invalid: 0

### How many intercropped (interhowmany)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-5 Valid cases: 2227 Invalid: 2467

### Intercropped last season (intercroppedlist1)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 1845 Invalid: 2849

### Intercropped last season (intercroppedlist2)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 1215 Invalid: 3479

# Intercropped last season (intercroppedlist3)

### File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 483 Invalid: 4211

### Intercropped last season (intercroppedlist4)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 169 Invalid: 4525

### Intercropped last season (intercroppedlist5)

### File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-10 Valid cases: 44 Invalid: 4650

### %crops[1].cropname (Code 1) (intercroppedlist ELM 1)

### File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### %crops[2].cropname (Code 2) (intercroppedlist ELM 2)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

# %crops[3].cropname (Code 3) (intercroppedlist\_ELM\_3)

### File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### %crops[4].cropname (Code 4) (intercroppedlist ELM 4)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### %crops[5].cropname (Code 5) (intercroppedlist ELM 5)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### %crops[6].cropname (Code 6) (intercroppedlist ELM 6)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### %crops[7].cropname (Code 7) (intercroppedlist\_ELM\_7)

### File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

# %crops[8].cropname (Code 8) (intercroppedlist\_ELM\_8)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### %crops[9].cropname (Code 9) (intercroppedlist ELM 9)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1845 Invalid: 2849

# %crops[10].cropname (Code 10) (intercroppedlist\_ELM\_10)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1845 Invalid: 2849

### intercropped[1].cropname (intercropped1\_cropname)

File: 04h\_agsection

### Overview

Type: Discrete Format: character Width: 19 Valid cases: 1844 Invalid: 0

intercropped[1].cropcode (intercropped1\_cropcode)

File: 04h\_agsection

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 1841 Invalid: 0

intercropped[1].crop (intercropped1 crop)

File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 1841 Invalid: 2853

intercropped[2].cropname (intercropped2\_cropname)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 1215 Invalid: 0

intercropped[2].cropcode (intercropped2\_cropcode)

File: 04h\_agsection

Type: Discrete Format: character Width: 2

Valid cases: 1211

Invalid: 0

intercropped[2].crop (intercropped2\_crop)

File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44

Valid cases: 1211 Invalid: 3483

intercropped[3].cropname (intercropped3 cropname)

File: 04h agsection

#### **Overview**

Type: Discrete Format: character Width: 19

Valid cases: 484 Invalid: 0

intercropped[3].cropcode (intercropped3 cropcode)

File: 04h agsection

### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 484 Invalid: 0

intercropped[3].crop (intercropped3\_crop)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44

Valid cases: 484 Invalid: 4210

intercropped[4].cropname (intercropped4 cropname)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 19

Valid cases: 169 Invalid: 0

### intercropped[4].cropcode (intercropped4 cropcode)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 169 Invalid: 0

intercropped[4].crop (intercropped4 crop)

### File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 169 Invalid: 4525

intercropped[5].cropname (intercropped5\_cropname)

# File: 04h\_agsection

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 44 Invalid: 0

intercropped[5].cropcode (intercropped5 cropcode)

### File: 04h agsection

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 44 Invalid: 0

intercropped[5].crop (intercropped5\_crop)

### File: 04h agsection

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 44 Invalid: 4650

Who intercrops (intercropperson)

File: 04h agsection

Valid cases: 1845 Invalid: 2849

4aiii24 - Soil (soil1) File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 4694 Invalid: 0

4aiii24 - Soil (soil2) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 1851 Invalid: 2843

4aiii24 - Soil (soil3) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 741 Invalid: 3953

4aiii24 - Soil (soil4) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 206 Invalid: 4488

4aiii24 - Soil (soil5) File: 04h\_agsection

Valid cases: 34 Invalid: 4660

# 4aiii24 - Soil (soil6) File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 3 Invalid: 4691

# 4aiii24 - Soil (soil7) File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 0 Invalid: 4694

# 4aiii24 - Soil (soil8) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 0 Invalid: 4694

# 4aiii24 - Soil (soil9) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 0 Invalid: 4694

# 4aiii24 - Soil (soil10) File: 04h\_agsection

Valid cases: 0 Invalid: 4694

## 4aiii24 - Soil (soil11) File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 0 Invalid: 4694

# 4aiii24 - Soil (soil12) File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-12 Valid cases: 0 Invalid: 4694

### Moist (Code 1) (soil\_ELM\_1)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

# Dry (Code 2) (soil\_ELM\_2)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

### Loamy (Code 3) (soil ELM 3)

File: 04h\_agsection

Valid cases: 4694 Invalid: 0

# Rocky/gravely (Code 4) (soil\_ELM\_4)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

# Sandy (Code 5) (soil\_ELM\_5)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

### Silty (Code 6) (soil\_ELM\_6)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

# Clay-filled (Code 7) (soil\_ELM\_7)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

### Packed/dense (Code 8) (soil\_ELM\_8)

File: 04h\_agsection

Valid cases: 4694 Invalid: 0

# Drains poorly (Code 9) (soil\_ELM\_9)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

### Drains well (Code 10) (soil\_ELM\_10)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

### Exhausted (Code 11) (soil\_ELM\_11)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

# Other - specify (Code 12) (soil\_ELM\_12)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 4694 Invalid: 0

4aiii24oth - Other - specify (soilother)

File: 04h\_agsection

Type: Discrete Format: character Width: 25

Valid cases: 8 Invalid: 0

# 4aiii20 - How wet is the land? (soilwet)

# File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-3

Valid cases: 4694

Invalid: 0

### 4aiii21 - Soil deep or shallow? (soildeepyn)

# File: 04h\_agsection

#### **Overview**

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

Valid cases: 4694

Invalid: 0

### 4aiii22 - Soil depth (soildepth)

### File: 04h agsection

#### Overview

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

Valid cases: 4694

Invalid: 0

### 4aiii23 - Main color of soil (soilcolor)

# File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6

Valid cases: 4694

Invalid: 0

### Drain units (soildrainunits)

### File: 04h agsection

Valid cases: 4694 Invalid: 0

### 4aiii25 - Time to drain (soildraintime)

File: 04h\_agsection

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-55 Valid cases: 3847 Invalid: 847 Minimum: 0 Maximum: 55 Mean: 6.3

Standard deviation: 7.6

# 4aiii26 - Water source other than rain? (othersource)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4694 Invalid: 0

# 4aiii27 - Primary water source (primarywatersource)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 399 Invalid: 4295

### 4aiii27oth - Specify - Other (primarywatersourceother)

File: 04h\_agsection

### Overview

Type: Discrete Format: character Width: 4 Valid cases: 1 Invalid: 0

### 4aiii28 - Source ever dry? (othersourceeverdry)

File: 04h\_agsection

Valid cases: 399 Invalid: 4295

# 4aiii29 - Months source is full (othersourcefilled1)

File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 399 Invalid: 4295

### 4aiii29 - Months source is full (othersourcefilled2)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 371 Invalid: 4323

### 4aiii29 - Months source is full (othersourcefilled3)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 274 Invalid: 4420

### 4aiii29 - Months source is full (othersourcefilled4)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 162 Invalid: 4532

### 4aiii29 - Months source is full (othersourcefilled5)

File: 04h agsection

Valid cases: 79 Invalid: 4615

# 4aiii29 - Months source is full (othersourcefilled6)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 53 Invalid: 4641

### 4aiii29 - Months source is full (othersourcefilled7)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 42 Invalid: 4652

### 4aiii29 - Months source is full (othersourcefilled8)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 33 Invalid: 4661

### 4aiii29 - Months source is full (othersourcefilled9)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 23 Invalid: 4671

### 4aiii29 - Months source is full (othersourcefilled10)

File: 04h agsection

Valid cases: 22 Invalid: 4672

# 4aiii29 - Months source is full (othersourcefilled11)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 21 Invalid: 4673

### 4aiii29 - Months source is full (othersourcefilled12)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 18 Invalid: 4676

# January (Code 1) (othersourcefilled\_ELM\_1)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

# February (Code 2) (othersourcefilled\_ELM\_2)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

### March (Code 3) (othersourcefilled ELM 3)

File: 04h\_agsection

Valid cases: 399 Invalid: 4295

### April (Code 4) (othersourcefilled\_ELM\_4)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

# May (Code 5) (othersourcefilled\_ELM\_5)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

### June (Code 6) (othersourcefilled\_ELM\_6)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

# July (Code 7) (othersourcefilled\_ELM\_7)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

### August (Code 8) (othersourcefilled ELM 8)

File: 04h agsection

Valid cases: 399 Invalid: 4295

# September (Code 9) (othersourcefilled\_ELM\_9)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

# October (Code 10) (othersourcefilled\_ELM\_10)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

### November (Code 11) (othersourcefilled\_ELM\_11)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

# December (Code 12) (othersourcefilled\_ELM\_12)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 399 Invalid: 4295

### 4aiii30 - Months source is empty (othersourceempty1)

File: 04h agsection

Valid cases: 206 Invalid: 4488

### 4aiii30 - Months source is empty (othersourceempty2)

### File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 188 Invalid: 4506

### 4aiii30 - Months source is empty (othersourceempty3)

### File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12

Valid cases: 134 Invalid: 4560

### 4aiii30 - Months source is empty (othersourceempty4)

### File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 64 Invalid: 4630

## 4aiii30 - Months source is empty (othersourceempty5)

### File: 04h agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 25 Invalid: 4669

### 4aiii30 - Months source is empty (othersourceempty6)

### File: 04h agsection

Valid cases: 6 Invalid: 4688

### 4aiii30 - Months source is empty (othersourceempty7)

### File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12

Valid cases: 4 Invalid: 4690

### 4aiii30 - Months source is empty (othersourceempty8)

### File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12

Valid cases: 2 Invalid: 4692

### 4aiii30 - Months source is empty (othersourceempty9)

### File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1 Invalid: 4693

### 4aiii30 - Months source is empty (othersourceempty10)

### File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1 Invalid: 4693

### 4aiii30 - Months source is empty (othersourceempty11)

### File: 04h agsection

Valid cases: 0 Invalid: 4694

# 4aiii30 - Months source is empty (othersourceempty12)

File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 0 Invalid: 4694

# January (Code 1) (othersourceempty\_ELM\_1)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# February (Code 2) (othersourceempty\_ELM\_2)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

## March (Code 3) (othersourceempty\_ELM\_3)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

### April (Code 4) (othersourceempty ELM 4)

File: 04h agsection

Valid cases: 206 Invalid: 4488

# May (Code 5) (othersourceempty\_ELM\_5)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# June (Code 6) (othersourceempty\_ELM\_6)

File: 04h\_agsection

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

### July (Code 7) (othersourceempty\_ELM\_7)

File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# August (Code 8) (othersourceempty ELM 8)

File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# September (Code 9) (othersourceempty\_ELM\_9)

File: 04h\_agsection

Valid cases: 206 Invalid: 4488

# October (Code 10) (othersourceempty\_ELM\_10) File: 04h agsection

### inc. omi\_agsc

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# November (Code 11) (othersourceempty\_ELM\_11)

### File: 04h\_agsection

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# December (Code 12) (othersourceempty\_ELM\_12)

### File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 206 Invalid: 4488

# Walk to plot (plotwalkto)

### File: 04h agsection

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4694 Invalid: 0

### Distance from home (plotdistance)

### File: 04h agsection

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-300

Valid cases: 4694 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 3.6

Standard deviation: 15.1

### Classify (plotlocation class)

File: 04h\_agsection

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 346 Invalid: 0

# plotlocation.region (plotlocation\_region)

File: 04h agsection

#### **Overview**

Type: Discrete Format: character Width: 20

Valid cases: 344 Invalid: 0

### plotlocation.district (plotlocation district)

File: 04h\_agsection

#### Overview

Type: Discrete Format: character Width: 41

Valid cases: 344 Invalid: 0

## plotlocation.rcode (plotlocation\_rcode)

File: 04h agsection

#### **Overview**

Type: Discrete Format: character Valid cases: 344 Invalid: 0

Width: 2

### plotlocation.dcode (plotlocation dcode)

File: 04h\_agsection

#### Overview

Type: Discrete Format: character Width: 3

Valid cases: 344 Invalid: 0

### Country (plotlocation country)

File: 04h\_agsection

**Overview** 

Type: Discrete Format: character

Width: 5

Valid cases: 344 Invalid: 0

# plotlocation.countrycode (plotlocation\_countrycode)

File: 04h\_agsection

### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

# End Section (secend) File: 04h\_agsection

### Overview

Type: Discrete Format: numeric Width: 8

Decimals: 0 Range: 1-1

Valid cases: 4694

Invalid: 0

# FPrimary (FPrimary) File: 04h\_preroster

### Overview

Type: Discrete Format: character

Valid cases: 6823 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber)

# File: 04h\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 6823 Invalid: 0

### plotid (plotid)

# File: 04h\_preroster

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 6823 Invalid: 0

# Know (knowplot)

### File: 04h preroster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5225 Invalid: 1598

# Plot name (stillowner)

### File: 04h preroster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3600 Invalid: 3223

### s04h 03 - Decision maker (plotowner)

File: 04h\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 4695 Invalid: 2128

### More (more)

File: 04h\_preroster

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4104 Invalid: 2719

# 1 (prompt1)

File: 04h\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-5 Valid cases: 3067 Invalid: 3756

# 2 (prompt2)

File: 04h\_preroster

### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-5 Valid cases: 3067 Invalid: 3756

# 3 (prompt3)

File: 04h\_preroster

### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-5 Valid cases: 3067 Invalid: 3756

# 4 (prompt4)

File: 04h\_preroster

Type: Discrete Format: numeric

Width: 27 Decimals: 0 Range: 1-5 Valid cases: 3067 Invalid: 3756

### FPrimary (FPrimary) File: 04i landtenure

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 4694

Invalid: 0

### InstanceNumber (InstanceNumber)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4694

Invalid: 0

# Start Section (secstart) File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4694

Invalid: 0

### plotid (plotid)

### File: 04i landtenure

### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4694

Invalid: 0

### plotowner (plotowner) File: 04i landtenure

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4694 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.3

### s04i 01 - How obtained (obtainhow)

File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 4694

Invalid: 0

s04i 01oth - Other (obtainother)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: character Width: 51 Valid cases: 73 Invalid: 0

s04i\_02a - Obtained from whom (obtainfromwho)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95 Valid cases: 4694 Invalid: 0

s04i 02aoth - Other (obtainfromwhoother)

File: 04i landtenure

### Overview

Type: Discrete Format: character Width: 41 Valid cases: 181 Invalid: 0

s04i\_02b - Obtained from HH member (obtainhhmember)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 57 Invalid: 4637

s04i\_03 - Years farming (yearsfarming)

File: 04i landtenure

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 4694 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 13.4

Standard deviation: 12

### s04i 04 - Leave empty (leaveland)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4694 Invalid: 0

### s04i\_05 - How long (leavelandduration)

File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 3484 Invalid: 1210

# s04i\_06 - Why lose land (leavelandlose)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 1635 Invalid: 3059

# s04i\_06oth - Other (leavelandloseother)

File: 04i\_landtenure

### Overview

Type: Discrete Format: character Width: 58 Valid cases: 161 Invalid: 0

# s04i\_07 - Dispute last year (dispute)

File: 04i landtenure

Valid cases: 4694 Invalid: 0

### s04i\_08 - Nature of dispute (disputenature)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 203 Invalid: 4491

### s04i\_08oth - Other (disputeother)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: character Width: 54 Valid cases: 16 Invalid: 0

### s04i\_09 - Dispute with who (disputerelationship)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-6 Valid cases: 203 Invalid: 4491

### s04i\_10 - Years ago purchased (purchasedyears)

# File: 04i\_landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-60 Valid cases: 155 Invalid: 4539 Minimum: 1 Maximum: 60 Mean: 11.1

Standard deviation: 10.2

### s04i 11 - Paid cash or in-kind (purchasedcashinkind)

### File: 04i landtenure

Valid cases: 155 Invalid: 4539

### s04i\_12 - How much cash (cashamount)

### File: 04i landtenure

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000 Invalid: 100001 Valid cases: 132 Invalid: 4562 Minimum: 0 Maximum: 15000 Mean: 1133.3

Standard deviation: 1921.2

### s04i 13 - How financed (cashfinanced)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 76 Decimals: 0 Range: 1-95 Valid cases: 144 Invalid: 4550

### s04i 13oth - Other (cashfinancedother)

### File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: character Width: 41 Valid cases: 2 Invalid: 0

# s04i\_14 - Total in-kind contribution (inkindtotalvalue)

### File: 04i landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-20000 Invalid: 100001 Valid cases: 18 Invalid: 4676 Minimum: 0 Maximum: 20000 Mean: 2652.2

Standard deviation: 6519.2

### s04i 15 - Any outstanding (inkindoutstanding)

# File: 04i landtenure

Valid cases: 20 Invalid: 4674

# s04i\_16 - Amount outstanding (inkindoutstandingvalue)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 20-20 Valid cases: 1 Invalid: 4693

### s04i\_17a - Payment type (rentpayment)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7 Valid cases: 702 Invalid: 3992

# s04i\_17b - Rental value in cash (rentcashannualvalue)

### File: 04i landtenure

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3000 Invalid: 10001 Valid cases: 274 Invalid: 4420 Minimum: 0 Maximum: 3000 Mean: 248.7

Standard deviation: 369.8

# s04i\_18a - Years in contract (rentcashlength)

## File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 279 Invalid: 4415

### s04i 18b - Time unit (rentcashlengthunit)

File: 04i landtenure

Valid cases: 279 Invalid: 4415

### s04i 19 - Years ago contract (rentcashyears)

File: 04i landtenure

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 279 Invalid: 4415 Minimum: 0 Maximum: 100 Mean: 7.2

Standard deviation: 12.2

### s04i 20 - Paid so far (rentcashpaid)

File: 04i landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10000 Invalid: 100001 Valid cases: 262 Invalid: 4432 Minimum: 0 Maximum: 10000 Mean: 446.8

Standard deviation: 1001.5

# s04i\_21 - Share due to landlord (sharecropped)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 371 Invalid: 4323

### s04i 22 - Proportion to landlord (scroppedproportion)

File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 371 Invalid: 4323

# s04i\_23 - In-kind value to landlord (scroppedinkindvalue)

File: 04i landtenure

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-20000 Invalid: 100001 Valid cases: 339 Invalid: 4355 Minimum: 0 Maximum: 20000 Mean: 183.4

valid: 100001 Standard deviation: 1186.7

### s04i 03 - How financed rent (rentfinanced)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 76 Decimals: 0 Range: 1-95 Valid cases: 702 Invalid: 3992

### s04i\_03 - Inputs from landlord (rentlandlordinput)

File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 702 Invalid: 3992

### s04i 03 - Value of inputs (rentlandlordinputvalue)

File: 04i landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2750 Invalid: 10001 Valid cases: 26 Invalid: 4668 Minimum: 0 Maximum: 2750 Mean: 391.7

Standard deviation: 593

### s04i 03 - Decisions (decisions)

File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 702 Invalid: 3992

# s04i\_25a - How qualify for free (freequalify)

File: 04i landtenure

Valid cases: 648 Invalid: 4046

### s04i\_25aoth - Other (freequalifyother)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: character Width: 47 Valid cases: 69 Invalid: 0

### s04i 25b - How qualify to beg (freequalifybeg)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 57 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

### s04i\_25both - Other (freequalifybegother)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### s04i\_26 - Right to sell (righttosell)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 22 Decimals: 0 Range: 0-3 Valid cases: 4694 Invalid: 0

### s04i 27 - Farmed by someone else (farmedbyother)

### File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 4694

Invalid: 0

### s04i\_28 - How many years (otheryears)

### File: 04i landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 280 Invalid: 4414 Minimum: 0 Maximum: 50 Mean: 5.6

Standard deviation: 6.4

### s04i 29 - Units by someone else (otheracrescultivated)

### File: 04i landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-60 Valid cases: 280 Invalid: 4414 Minimum: 0 Maximum: 60 Mean: 5.8

Standard deviation: 8.2

### s04i 30 - Reason for renting (otherreason)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 1-95 Valid cases: 280 Invalid: 4414

### s04i 30oth - Other (otherreasonother)

### File: 04i landtenure

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 90 Invalid: 0

# s04i\_31 - Allow tenant decisions (otherdecisions)

# File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 280 Invalid: 4414

### s04i\_32 - Contract type (othercontract)

# File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 280 Invalid: 4414

### s04i 32oth - Other (othercontractother)

### File: 04i landtenure

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 19 Invalid: 0

### s04i\_33 - Formal contract (othercontractformal)

### File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 41 Decimals: 0 Range: 1-95 Valid cases: 280 Invalid: 4414

# s04i\_33oth - Other (otherformalother)

### File: 04i\_landtenure

#### Overview

Type: Discrete Format: character Width: 58 Valid cases: 10 Invalid: 0

### s04i 34 - Contract duration (othercontractduration)

### File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-95 Valid cases: 280 Invalid: 4414

# s04i 34oth - other (otherdurationother)

### File: 04i landtenure

Type: Discrete Format: character Width: 50

Valid cases: 6 Invalid: 0

### s04i\_35 - Relationship with tenant (otherrelationship)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-5

Valid cases: 280 Invalid: 4414

### s04i 36 - Value provided (otherinputvalue)

### File: 04i landtenure

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3225 Invalid: 10001

Valid cases: 277 Invalid: 4417 Minimum: 0 Maximum: 3225 Mean: 60.8

Standard deviation: 263.9

### s04i 37 - Income from land (otherincome1)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-5

Valid cases: 280 Invalid: 4414

### s04i\_37 - Income from land (otherincome2)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-5

Valid cases: 3 Invalid: 4691

### s04i 37 - Income from land (otherincome3)

### File: 04i landtenure

Valid cases: 1 Invalid: 4693

### s04i 37 - Income from land (otherincome4)

File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 4694

Yes, received rental income (Code 1) (otherincome\_ELM\_1) File: 04i landtenure

### Overview

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

Valid cases: 280 Invalid: 4414

Yes, received a share of the produce (Code 2) (otherincome\_ELM\_2) File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 280 Invalid: 4414

Yes, received other goods in kind (Code 3) (otherincome\_ELM\_3) File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 280 Invalid: 4414

No (Code 5) (otherincome ELM 5)

File: 04i landtenure

Valid cases: 280 Invalid: 4414

### s04i 38 - Rent from land (otherrent)

File: 04i landtenure

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8730 Valid cases: 12 Invalid: 4682 Minimum: 0 Maximum: 8730 Mean: 930.8

Standard deviation: 2471.7

### s04i 39 - Proportion of crops (othercropproportion)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-95 Valid cases: 151 Invalid: 4543

### s04i 39oth - Other (otherproportionother)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: character Width: 23 Valid cases: 2 Invalid: 0

# s04i\_40 - Value of received (othergoodsvalue)

File: 04i landtenure

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 2-500 Invalid: 1001 Valid cases: 14 Invalid: 4680 Minimum: 2 Maximum: 500 Mean: 131.9

Standard deviation: 153.7

### s04i 41 - Any improvements (improvementslastyear)

File: 04i landtenure

Valid cases: 4694 Invalid: 0

### s04i\_42 - Most important (improvementsimportant1)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 385 Invalid: 4309

### s04i 42 - Most important (improvementsimportant2)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95

Valid cases: 83 Invalid: 4611

### s04i 42 - Most important (improvementsimportant3)

### File: 04i landtenure

### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 20 Invalid: 4674

### s04i 42 - Most important (improvementsimportant4)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 3 Invalid: 4691

### s04i 42 - Most important (improvementsimportant5)

### File: 04i\_landtenure

Valid cases: 0 Invalid: 4694

### s04i 42 - Most important (improvementsimportant6)

### File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

### s04i 42 - Most important (improvementsimportant7)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

### s04i 42 - Most important (improvementsimportant8)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

### s04i\_42 - Most important (improvementsimportant9)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

### s04i 42 - Most important (improvementsimportant10)

### File: 04i\_landtenure

Valid cases: 0 Invalid: 4694

### s04i 42 - Most important (improvementsimportant11)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

### s04i\_42 - Most important (improvementsimportant12)

### File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95

Valid cases: 0 Invalid: 4694

### s04i 42 - Most important (improvementsimportant13)

### File: 04i landtenure

### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4694

# Leveling the terrain (Code 1) (improvementsimportant\_ELM\_1) File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

# Terracing (Code 2) (improvementsimportant\_ELM\_2)

# File: 04i\_landtenure

Valid cases: 385 Invalid: 4309

# Bunding for soil and water conservation (Code 3) (improvementsimportant\_ELM\_3)

File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

# Mulching (Code 4) (improvementsimportant\_ELM\_4)

File: 04i\_landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

# Fencing (Code 5) (improvementsimportant\_ELM\_5)

File: 04i landtenure

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

# Reclamation (Code 6) (improvementsimportant\_ELM\_6)

File: 04i landtenure

#### **Overview**

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

Valid cases: 385 Invalid: 4309

# Crop rotation (Code 7) (improvementsimportant\_ELM\_7)

File: 04i\_landtenure

Valid cases: 385 Invalid: 4309

# Digging a well (Code 8) (improvementsimportant\_ELM\_8) File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

# Digging a pond (Code 9) (improvementsimportant\_ELM\_9) File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 385 Invalid: 4309

# Deepening a well (Code 10) (improvementsimportant\_ELM\_10) File: 04i landtenure

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

Any other improvements to irrigation (Code 11) (improvementsimportant ELM 11)

File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

Improving buildings or other structures (Code 12) (improvementsimportant\_ELM\_12)

File: 04i\_landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

# Other - specify (Code 95) (improvementsimportant\_ELM\_95) File: 04i landtenure

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 385 Invalid: 4309

### s04i\_42oth - Other (improvementsother)

### File: 04i landtenure

#### Overview

Type: Discrete Format: character Width: 31 Valid cases: 63 Invalid: 0

### s04i 43 - Planted trees (trees)

### File: 04i landtenure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4694 Invalid: 0

### s04i\_44 - How many trees (treeshowmany)

### File: 04i\_landtenure

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-1000 Valid cases: 259 Invalid: 4435 Minimum: 0 Maximum: 1000 Mean: 85

Standard deviation: 203.1

### s04i 45 - Burned (burned)

File: 04i landtenure

Valid cases: 4694 Invalid: 0

# End Section (secend) File: 04i\_landtenure

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4694 Invalid: 0

# FPrimary (FPrimary)

File: 04j\_tracploughuse

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 4694

Invalid: 0

### InstanceNumber (InstanceNumber)

### File: 04j\_tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4694

Invalid: 0

# Start Section (secstart) File: 04j\_tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4694

Invalid: 0

### plotid (plotid)

# File: 04j\_tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4694

Invalid: 0

### plotowner (plotowner) File: 04j tracploughuse

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4694 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.3

# s04j\_01 - Tractor or Plough (ploughanytime)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4694

Invalid: 0

### s04j\_02 - Stages (ploughstagesused1)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 1975 Invalid: 2719

### s04j\_02 - Stages (ploughstagesused2)

File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 1221 Invalid: 3473

### s04j 02 - Stages (ploughstagesused3)

File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 737 Invalid: 3957

### s04j\_02 - Stages (ploughstagesused4)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 485 Invalid: 4209

### s04j 02 - Stages (ploughstagesused5)

File: 04j tracploughuse

Valid cases: 348 Invalid: 4346

### s04j\_02 - Stages (ploughstagesused6)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7 Valid cases: 203 Invalid: 4491

### s04j\_02 - Stages (ploughstagesused7)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-7

Valid cases: 67 Invalid: 4627

### Clearing/land prep (Code 1) (ploughstagesused\_ELM\_1)

File: 04j tracploughuse

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1975 Invalid: 2719

## Ploughing (Code 2) (ploughstagesused\_ELM\_2)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1975 Invalid: 2719

### Planting (Code 3) (ploughstagesused ELM 3)

File: 04j tracploughuse

Valid cases: 1975 Invalid: 2719

# Fertilizer application and processing (Code 4) (ploughstagesused\_ELM\_4)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1975 Invalid: 2719

# Weeding (Code 5) (ploughstagesused\_ELM\_5)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1975 Invalid: 2719

# Harvesting (Code 6) (ploughstagesused\_ELM\_6)

File: 04j tracploughuse

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1975 Invalid: 2719

# Post-harvest (Code 7) (ploughstagesused\_ELM\_7)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1975 Invalid: 2719

### s04j\_03 - Plough Method (ploughtype1)

File: 04j\_tracploughuse

Valid cases: 1441 Invalid: 3253

## s04j\_03 - Plough Method (ploughtype2)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-5 Valid cases: 248 Invalid: 4446

### s04j\_03 - Plough Method (ploughtype3)

File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-5 Valid cases: 2 Invalid: 4692

### s04j\_03 - Plough Method (ploughtype4)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-5 Valid cases: 0 Invalid: 4694

# Did not plough (Code 0) (ploughtype\_ELM\_0)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1441 Invalid: 3253

### Tractor (Code 1) (ploughtype ELM 1)

File: 04j tracploughuse

Valid cases: 1441 Invalid: 3253

# Bullock (Code 3) (ploughtype\_ELM\_3)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1441 Invalid: 3253

### Hoe/hands (Code 5) (ploughtype\_ELM\_5)

File: 04j\_tracploughuse

#### **Overview**

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

Valid cases: 1441 Invalid: 3253

### s04j 04a - Began Month (ploughmonth)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1033 Invalid: 3661

### s04j 04b - Began Day (ploughday)

File: 04j tracploughuse

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-30 Invalid: 101 Valid cases: 573 Invalid: 4121 Minimum: 1 Maximum: 30 Mean: 10.4

Standard deviation: 7.7

### s04j 05 - Owned Plough (ploughowner)

File: 04j tracploughuse

Valid cases: 1033 Invalid: 3661

## s04j\_05oth - Other - specify (ploughownerother)

### File: 04j\_tracploughuse

#### **Overview**

Type: Discrete Format: character Width: 44 Valid cases: 2 Invalid: 0

### s04j 06 - Owned Plough (ploughoperator)

### File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-95 Valid cases: 1033 Invalid: 3661

### s04j\_06oth - Other - specify (ploughoperatorother)

### File: 04j tracploughuse

#### Overview

Type: Discrete Format: character Width: 22 Valid cases: 2 Invalid: 0

# s04j\_07 - Supervise (ploughsupervisor)

# File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 857 Invalid: 3837

# s04j\_08 - Who Supervised (ploughsupervisorhh)

### File: 04j\_tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 812 Invalid: 3882

### s04j 09 - Hired Cost (ploughhypothetical)

# File: 04j\_tracploughuse

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1200

Valid cases: 171

Invalid: 4523

Minimum: 0

Maximum: 1200

Mean: 137.9

Invalid: 10001 Standard deviation: 186.3

### s04j 10 - Paid (ploughpayment)

File: 04j tracploughuse

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 855 Invalid: 3839

### s04j 11 - Payment Type (ploughpaymenttype)

File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 846 Invalid: 3848

### s04j\_12 - Total Cash Paid (ploughpaymentcash)

File: 04j tracploughuse

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-3200 Invalid: 10001 Valid cases: 836 Invalid: 3858 Minimum: 1 Maximum: 3200 Mean: 146.8

Standard deviation: 195.1

### s04j\_13 - Total In-Kind (ploughpaymentinkind)

File: 04j tracploughuse

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 5 Invalid: 0

# s04j\_13oth - Other - specify (ploughpaymentother)

# File: 04j\_tracploughuse

### Overview

Type: Discrete Format: character Width: 13 Valid cases: 1 Invalid: 0

# End Section (secend) File: 04j\_tracploughuse

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4694

Invalid: 0

### FPrimary (FPrimary)

File: 04k\_seedquestions

#### Overview

Type: Discrete Format: character

Valid cases: 7838 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 04k\_seedquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-92 Valid cases: 7838 Invalid: 0 Minimum: 1 Maximum: 92 Mean: 9

Standard deviation: 10.3

## plotid (plotid)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 7838 Invalid: 0

# plotowner (plotowner) File: 04k seedquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24 Valid cases: 7838 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.4

Standard deviation: 1.3

### cropcode (cropcode)

File: 04k seedquestions

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 7838 Invalid: 0

cropname (cropname)

File: 04k seedquestions

#### Overview

Type: Discrete Format: character

Valid cases: 7815 Invalid: 0

Width: 19

Obtained from where (obtainedseedshow1)

File: 04k\_seedquestions

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 0-95 Valid cases: 7816 Invalid: 22

Obtained from where (obtainedseedshow2)

File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 0-95 Valid cases: 261 Invalid: 7577

Obtained from where (obtainedseedshow3)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 0-95 Valid cases: 9 Invalid: 7829

No seeds used (Code 0) (obtainedseedshow\_ELM\_0)

File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 7816 Invalid: 22

Seed from own harvest (Code 1) (obtainedseedshow\_ELM\_1)

File: 04k seedquestions

Valid cases: 7816 Invalid: 22

# Purchased from shop in town (Code 2) (obtainedseedshow\_ELM\_2) File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 7816 Invalid: 22

Purchased from local village seller (Code 3) (obtainedseedshow\_ELM\_3)

File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 7816 Invalid: 22

Exchanged (Code 4) (obtainedseedshow\_ELM\_4)

File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 7816 Invalid: 22

Borrowed (loan) seeds or cash (Code 5) (obtainedseedshow\_ELM\_5) File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 7816 Invalid: 22

Gift (Code 6) (obtainedseedshow\_ELM\_6)

File: 04k\_seedquestions

Valid cases: 7816 Invalid: 22

# Organization that comes to your village (Code 7) (obtainedseedshow\_ELM\_7)

File: 04k seedquestions

#### **Overview**

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

Valid cases: 7816 Invalid: 22

### Other - specify (Code 95) (obtainedseedshow ELM 95)

File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 7816 Invalid: 22

# Other - specify (obtainedseedshowother)

File: 04k seedquestions

### Overview

Type: Discrete Format: character Width: 53 Valid cases: 88 Invalid: 0

### Organization (obtainedseedsorg1)

File: 04k\_seedquestions

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 42 Invalid: 7796

### Organization (obtainedseedsorg2)

File: 04k seedquestions

Valid cases: 0 Invalid: 7838

### Organization (obtainedseedsorg3)

### File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 7838

# MoFA (Code 1) (obtainedseedsorg\_ELM\_1)

### File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 42 Invalid: 7796

### CARD (Code 2) (obtainedseedsorg\_ELM\_2)

### File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 42 Invalid: 7796

# SADA (Code 3) (obtainedseedsorg\_ELM\_3)

### File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 42 Invalid: 7796

### ADVANCE (Code 4) (obtained seeds org ELM 4)

### File: 04k seedquestions

Valid cases: 42 Invalid: 7796

# Masara NArziki (Code 5) (obtainedseedsorg\_ELM\_5)

File: 04k\_seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 42 Invalid: 7796

### SFMC (Code 6) (obtainedseedsorg\_ELM\_6)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 42 Invalid: 7796

### Other - specify (Code 95) (obtainedseedsorg\_ELM\_95)

File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 42 Invalid: 7796

### Other - specify (obtainedseedsorgother)

File: 04k seedquestions

#### **Overview**

Type: Discrete Format: character Width: 24 Valid cases: 20 Invalid: 0

### Brand or variety (seedvariety1)

File: 04k\_seedquestions

Valid cases: 6863 Invalid: 975

# Brand or variety (seedvariety2)

### File: 04k\_seedquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 33 Invalid: 7805

# Brand or variety (seedvariety3)

### File: 04k\_seedquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 7837

### Brand or variety (seedvariety4)

### File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 7838

### Brand or variety (seedvariety5)

### File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 7838

## Obatampa (Code 1) (seedvariety\_ELM\_1)

### File: 04k seedquestions

Valid cases: 6863 Invalid: 975

# Mamaba (Code 2) (seedvariety\_ELM\_2)

File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Abelehi (Code 3) (seedvariety\_ELM\_3)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Okomasa (Code 4) (seedvariety\_ELM\_4)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Pro-seed (Code 5) (seedvariety\_ELM\_5)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Pannar 53 (Code 6) (seedvariety ELM 6)

File: 04k\_seedquestions

Valid cases: 6863 Invalid: 975

# Pannar 12 (Code 7) (seedvariety\_ELM\_7)

File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Pioneer (Code 8) (seedvariety\_ELM\_8)

File: 04k seedquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Ganorma (Code 9) (seedvariety\_ELM\_9)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

### Wienco (Code 10) (seedvariety ELM 10)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6863 Invalid: 975

# Other - specify (Code 95) (seedvariety\_ELM\_95)

File: 04k seedquestions

Valid cases: 6863 Invalid: 975

### Other - specify (seedvarietyother)

File: 04k\_seedquestions

#### **Overview**

Type: Discrete Format: character Width: 55 Valid cases: 5815 Invalid: 0

### Paid (seedpaid)

File: 04k\_seedquestions

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-7500 Invalid: 10001 Valid cases: 1715 Invalid: 6123 Minimum: 0 Maximum: 7500 Mean: 89.4

Standard deviation: 314.7

### Unit (seedunits)

File: 04k seedquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 7816 Invalid: 22

### Other - specify (seedunitsother)

File: 04k seedquestions

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 1219 Invalid: 0

Quantity (seedquantity) File: 04k\_seedquestions

Type: Continuous Format: numeric Width: 9

Decimals: 0 Range: 0-5000 Valid cases: 7816 Invalid: 22 Minimum: 0 Maximum: 5000

Mean: 284.9

Standard deviation: 816.2

### FPrimary (FPrimary)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: character

Valid cases: 2475 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 04I chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 2475 Invalid: 0

# Chemical code (chemcode)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: character

Valid cases: 2475 Invalid: 0

Width: 4

# chemname (chemname)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: character Width: 38 Valid cases: 2259 Invalid: 0

### Quantity used (chemquantityused)

File: 04l chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-750 Valid cases: 2475 Invalid: 0 Minimum: 0 Maximum: 750 Mean: 8.1

Standard deviation: 27.7

### Unit (chemquantityusedunit)

File: 04l chemquestions

Valid cases: 2475 Invalid: 0

# Applied month (chemappliedmonth1)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 2475 Invalid: 0

### Applied month (chemappliedmonth2)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 1084 Invalid: 1391

### Applied month (chemappliedmonth3)

File: 04I chemquestions

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 501 Invalid: 1974

### Applied month (chemappliedmonth4)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 205 Invalid: 2270

### Applied month (chemappliedmonth5)

File: 04l chemquestions

Valid cases: 84 Invalid: 2391

### Applied month (chemappliedmonth6)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 34 Invalid: 2441

### Applied month (chemappliedmonth7)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 9 Invalid: 2466

### Applied month (chemappliedmonth8)

File: 04I chemquestions

### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 1 Invalid: 2474

### Applied month (chemappliedmonth9)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 0 Invalid: 2475

### Applied month (chemappliedmonth10)

File: 04l chemquestions

Valid cases: 0 Invalid: 2475

### Applied month (chemappliedmonth11)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 0 Invalid: 2475

### Applied month (chemappliedmonth12)

File: 04l chemquestions

#### Overview

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

Valid cases: 0 Invalid: 2475

# Applied month (chemappliedmonth13)

File: 04I chemquestions

### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 0 Invalid: 2475

# All year (operated every month) (Code 13) (chemappliedmonth\_ELM\_13)

File: 04l chemquestions

#### **Overview**

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

Valid cases: 2475 Invalid: 0

### January (Code 1) (chemappliedmonth\_ELM\_1)

File: 04l\_chemquestions

Valid cases: 2475 Invalid: 0

# February (Code 2) (chemappliedmonth\_ELM\_2)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### March (Code 3) (chemappliedmonth\_ELM\_3)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### April (Code 4) (chemappliedmonth\_ELM\_4)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### May (Code 5) (chemappliedmonth\_ELM\_5)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### June (Code 6) (chemappliedmonth ELM 6)

File: 04l chemquestions

Valid cases: 2475 Invalid: 0

# July (Code 7) (chemappliedmonth\_ELM\_7)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

# August (Code 8) (chemappliedmonth\_ELM\_8)

File: 04l chemquestions

#### Overview

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

Valid cases: 2475 Invalid: 0

### September (Code 9) (chemappliedmonth\_ELM\_9)

File: 04I chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### October (Code 10) (chemappliedmonth\_ELM\_10)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### November (Code 11) (chemappliedmonth ELM 11)

File: 04l chemquestions

Valid cases: 2475 Invalid: 0

# December (Code 12) (chemappliedmonth\_ELM\_12)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### Applied day (chemappliedday)

File: 04l chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-31 Invalid: 101 Valid cases: 636 Invalid: 1839 Minimum: 1 Maximum: 31 Mean: 9.6

Standard deviation: 8.4

### Obtained how (chemobtained1)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 2475 Invalid: 0

### Obtained how (chemobtained2)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 44 Invalid: 2431

### Obtained how (chemobtained3)

File: 04l chemquestions

Valid cases: 0 Invalid: 2475

### Obtained how (chemobtained4)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2475

### Obtained how (chemobtained5)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2475

# Purchased from shop in town (Code 1) (chemobtained\_ELM\_1) File: 04l chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

# Purchased from a local village seller (Code 2) (chemobtained\_ELM\_2) File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### Exchanged (Code 3) (chemobtained ELM 3)

File: 04l chemquestions

Valid cases: 2475 Invalid: 0

# Borrowed (loan) (Code 4) (chemobtained\_ELM\_4)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### Gift (Code 5) (chemobtained\_ELM\_5)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

# No chemicals used (Code 6) (chemobtained\_ELM\_6)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2475 Invalid: 0

# Organization came to village (Code 7) (chemobtained\_ELM\_7) File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### Other - specify (Code 95) (chemobtained ELM 95)

File: 04l chemquestions

Valid cases: 2475 Invalid: 0

### Other - specify (chemobtainedother)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: character Width: 52 Valid cases: 38 Invalid: 0

### Organization (chemobtainedorg1)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 47 Invalid: 2428

### Organization (chemobtainedorg2)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2475

### Organization (chemobtainedorg3)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2475

### MoFa (Code 1) (chemobtainedorg\_ELM\_1)

File: 04l chemquestions

Valid cases: 47 Invalid: 2428

### CARD (Code 2) (chemobtainedorg\_ELM\_2)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 47 Invalid: 2428

### Mazara N?Arziki (Code 3) (chemobtainedorg\_ELM\_3)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 47 Invalid: 2428

### ADVANCE (Code 4) (chemobtainedorg\_ELM\_4)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 47 Invalid: 2428

### Other - specify (Code 95) (chemobtainedorg ELM 95)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 47 Invalid: 2428

### Other - specify (chemobtainedorgother)

File: 04l chemquestions

Type: Discrete Format: character Width: 31 Valid cases: 17 Invalid: 0

### Quantity purchased (chempurchased)

File: 04l chemquestions

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000 Valid cases: 2475 Invalid: 0 Minimum: 0 Maximum: 1000 Mean: 9.2

Standard deviation: 42.9

# Unit (chempurchasedunit) File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2475 Invalid: 0

### Total paid (chempurchasedprice)

File: 04l chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10000 Invalid: 100001 Valid cases: 2435 Invalid: 40 Minimum: 0 Maximum: 10000 Mean: 148.2

Standard deviation: 364.3

### How paid (chempurchasedhow)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 76 Decimals: 0 Range: 1-95 Valid cases: 2475 Invalid: 0

### Other - specify (chempurchasedhowother)

File: 041 chemquestions

Type: Discrete Format: character Width: 31 Valid cases: 13 Invalid: 0

### Plots (chemplots1)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 2475 Invalid: 0

### Plots (chemplots2)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 533 Invalid: 1942

### Plots (chemplots3)

File: 04I chemquestions

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 128 Invalid: 2347

### Plots (chemplots4)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 23 Invalid: 2452

### Plots (chemplots5)

File: 04l chemquestions

Valid cases: 6 Invalid: 2469

### Plots (chemplots6)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 2 Invalid: 2473

### Plots (chemplots7)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots8)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots9)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots10)

File: 04l\_chemquestions

Valid cases: 0 Invalid: 2475

# Plots (chemplots11)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots12)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots13)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots14)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2475

### Plots (chemplots15)

File: 04l\_chemquestions

Valid cases: 0 Invalid: 2475

### %pplotnamearray[1] (Code 1) (chemplots\_ELM\_1)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

# %pplotnamearray[2] (Code 2) (chemplots\_ELM\_2)

File: 04l chemquestions

#### **Overview**

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

Valid cases: 2475 Invalid: 0

### %pplotnamearray[3] (Code 3) (chemplots\_ELM\_3)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### %pplotnamearray[4] (Code 4) (chemplots\_ELM\_4)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### %pplotnamearray[5] (Code 5) (chemplots ELM 5)

File: 041 chemquestions

Valid cases: 2475 Invalid: 0

## %pplotnamearray[6] (Code 6) (chemplots\_ELM\_6)

### File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### %pplotnamearray[7] (Code 7) (chemplots\_ELM\_7)

### File: 04l chemquestions

#### **Overview**

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

Valid cases: 2475 Invalid: 0

### %pplotnamearray[8] (Code 8) (chemplots\_ELM\_8)

### File: 04I chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### %pplotnamearray[9] (Code 9) (chemplots\_ELM\_9)

### File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2475 Invalid: 0

### %pplotnamearray[10] (Code 10) (chemplots ELM 10)

### File: 041 chemquestions

Valid cases: 2475 Invalid: 0

### %pplotnamearray[11] (Code 11) (chemplots\_ELM\_11)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2475 Invalid: 0

### %pplotnamearray[12] (Code 12) (chemplots ELM 12)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2475 Invalid: 0

# %pplotnamearray[13] (Code 13) (chemplots\_ELM\_13)

File: 04I chemquestions

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2475 Invalid: 0

### %pplotnamearray[14] (Code 14) (chemplots\_ELM\_14)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2475 Invalid: 0

### %pplotnamearray[15] (Code 15) (chemplots ELM 15)

File: 041 chemquestions

Valid cases: 2475 Invalid: 0

# Quantity Used (chemperplot1\_chemquant)

File: 04l\_chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 1716 Invalid: 759 Minimum: 0 Maximum: 100 Mean: 6

Standard deviation: 10.1

### Units (chemperplot1\_chemunits)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 1716 Invalid: 759

### Application (chemperplot1\_chemapply)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 1716 Invalid: 759

### Specify - other (chemperplot1\_chemapplyother)

File: 04l chemquestions

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 214 Invalid: 0

### Quantity Used (chemperplot2 chemquant)

File: 04l chemquestions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 847 Invalid: 1628 Minimum: 0 Maximum: 100 Mean: 4.8

Standard deviation: 7.5

### Units (chemperplot2 chemunits)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 847 Invalid: 1628

### Application (chemperplot2\_chemapply)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 847 Invalid: 1628

### Specify - other (chemperplot2\_chemapplyother)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 97 Invalid: 0

## Quantity Used (chemperplot3\_chemquant)

File: 04l chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 388 Invalid: 2087 Minimum: 0 Maximum: 100 Mean: 5.1

Standard deviation: 8.5

### Units (chemperplot3\_chemunits)

File: 041 chemquestions

Valid cases: 388 Invalid: 2087

### Application (chemperplot3\_chemapply)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 388 Invalid: 2087

### Specify - other (chemperplot3\_chemapplyother)

File: 04l chemquestions

#### Overview

Type: Discrete Format: character Width: 31 Valid cases: 62 Invalid: 0

### Quantity Used (chemperplot4\_chemquant)

File: 04l chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-60 Valid cases: 111 Invalid: 2364 Minimum: 1 Maximum: 60 Mean: 5.2

Standard deviation: 8.9

### Units (chemperplot4\_chemunits)

File: 04I chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 111 Invalid: 2364

### Application (chemperplot4 chemapply)

File: 04l\_chemquestions

Valid cases: 111 Invalid: 2364

### Specify - other (chemperplot4\_chemapplyother)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 22 Invalid: 0

### Quantity Used (chemperplot5 chemquant)

File: 04l\_chemquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 54 Invalid: 2421 Minimum: 0 Maximum: 100 Mean: 9.5

Standard deviation: 19.6

### Units (chemperplot5 chemunits)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 54 Invalid: 2421

### Application (chemperplot5\_chemapply)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 54 Invalid: 2421

### Specify - other (chemperplot5 chemapplyother)

File: 04l\_chemquestions

### Overview

Type: Discrete Format: character Width: 16 Valid cases: 9 Invalid: 0

### Quantity Used (chemperplot6 chemquant)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-20 Valid cases: 23 Invalid: 2452

### Units (chemperplot6 chemunits)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 23 Invalid: 2452

### Application (chemperplot6 chemapply)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 23 Invalid: 2452

### Specify - other (chemperplot6\_chemapplyother)

File: 04l chemquestions

#### **Overview**

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

### Quantity Used (chemperplot7\_chemquant)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-20 Valid cases: 16 Invalid: 2459

### Units (chemperplot7 chemunits)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 16 Invalid: 2459

### Application (chemperplot7 chemapply)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 16 Invalid: 2459

### Specify - other (chemperplot7\_chemapplyother)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: character Width: 16 Valid cases: 1 Invalid: 0

### Quantity Used (chemperplot8 chemquant)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-4 Valid cases: 6 Invalid: 2469

### Units (chemperplot8\_chemunits)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 6 Invalid: 2469

### Application (chemperplot8\_chemapply)

File: 04l chemquestions

Valid cases: 6 Invalid: 2469

### Specify - other (chemperplot8\_chemapplyother)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: character Width: 8 Valid cases: 2 Invalid: 0

### Quantity Used (chemperplot9\_chemquant)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 2473

### Units (chemperplot9\_chemunits)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 2473

### Application (chemperplot9\_chemapply)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 2473

### Specify - other (chemperplot9 chemapplyother)

File: 04l chemquestions

### Overview

Type: Discrete Format: character Valid cases: 0 Invalid: 0

Width: 1

# Quantity Used (chemperplot10\_chemquant)

File: 04l\_chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 3-7 Valid cases: 3 Invalid: 2472

### Units (chemperplot10\_chemunits)

File: 04l chemquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 2472

### Application (chemperplot10 chemapply)

File: 04l\_chemquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 3 Invalid: 2472

### Specify - other (chemperplot10\_chemapplyother)

File: 04l chemquestions

### Overview

Type: Discrete Format: character Width: 12 Valid cases: 3 Invalid: 0

### More (xmore)

File: 04l chemquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 2475 Invalid: 0

### FPrimary (FPrimary)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: character

Valid cases: 2677 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 2677 Invalid: 0

### Start Section (secstart)

File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2677 Invalid: 0

### Inputs Intro (inputsintro)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2677 Invalid: 0

### Ever apply chemicals (chemicalsever)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2677 Invalid: 0

### chemicals (chemicals)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 1471 Invalid: 1206

### Organic Intro (organicintro)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2677 Invalid: 0

### Green manure (greenmanure)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2677 Invalid: 0

### Green manure plots (greenmanureplots1)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 339 Invalid: 2338

### Green manure plots (greenmanureplots2)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 98 Invalid: 2579

### Green manure plots (greenmanureplots3)

File: 04l inputs

Valid cases: 20 Invalid: 2657

### Green manure plots (greenmanureplots4)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 2 Invalid: 2675

### Green manure plots (greenmanureplots5)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots6)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

## Green manure plots (greenmanureplots7)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots8)

File: 04l inputs

Valid cases: 0 Invalid: 2677

## Green manure plots (greenmanureplots9)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots10)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots11)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Green manure plots (greenmanureplots12)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots13)

File: 04l inputs

Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots14)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Green manure plots (greenmanureplots15)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### %pplotnamearray[1] (Code 1) (greenmanureplots\_ELM\_1)

File: 04l inputs

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 339 Invalid: 2338

### %pplotnamearray[2] (Code 2) (greenmanureplots\_ELM\_2)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 339 Invalid: 2338

### %pplotnamearray[3] (Code 3) (greenmanureplots ELM 3)

File: 04l inputs

Valid cases: 339 Invalid: 2338

# %pplotnamearray[4] (Code 4) (greenmanureplots\_ELM\_4)

### File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 339 Invalid: 2338

# %pplotnamearray[5] (Code 5) (greenmanureplots\_ELM\_5)

### File: 04l\_inputs

#### **Overview**

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

Valid cases: 339 Invalid: 2338

# %pplotnamearray[6] (Code 6) (greenmanureplots\_ELM\_6)

### File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 339 Invalid: 2338

# %pplotnamearray[7] (Code 7) (greenmanureplots\_ELM\_7)

### File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 339 Invalid: 2338

### %pplotnamearray[8] (Code 8) (greenmanureplots ELM 8)

### File: 04l inputs

Valid cases: 339 Invalid: 2338

# %pplotnamearray[9] (Code 9) (greenmanureplots\_ELM\_9)

### File: 04l inputs

#### **Overview**

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

Valid cases: 339 Invalid: 2338

# %pplotnamearray[10] (Code 10) (greenmanureplots ELM 10)

### File: 04l inputs

#### **Overview**

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

Valid cases: 339 Invalid: 2338

### %pplotnamearray[11] (Code 11) (greenmanureplots\_ELM\_11) File: 04l inputs

### Overview

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

Valid cases: 339 Invalid: 2338

### %pplotnamearray[12] (Code 12) (greenmanureplots\_ELM\_12) File: 04l inputs

### **Overview**

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

Valid cases: 339 Invalid: 2338

# %pplotnamearray[13] (Code 13) (greenmanureplots ELM 13)

### File: 04l inputs

Valid cases: 339 Invalid: 2338

# %pplotnamearray[14] (Code 14) (greenmanureplots\_ELM\_14)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 339 Invalid: 2338

# %pplotnamearray[15] (Code 15) (greenmanureplots\_ELM\_15)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 339 Invalid: 2338

### Animal manure (animalmanure)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2677 Invalid: 0

### Animal manure plots (animalmanureplots1)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 227 Invalid: 2450

### Animal manure plots (animalmanureplots2)

File: 04l inputs

Valid cases: 49 Invalid: 2628

# Animal manure plots (animalmanureplots3)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 7 Invalid: 2670

# Animal manure plots (animalmanureplots4)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots5)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots6)

File: 04l inputs

### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots7)

File: 04l\_inputs

Valid cases: 0 Invalid: 2677

# Animal manure plots (animalmanureplots8) File: 041 inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Animal manure plots (animalmanureplots9)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots10)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots11)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots12)

File: 04l inputs

Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots13)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots14)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

### Animal manure plots (animalmanureplots15)

File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# %pplotnamearray[1] (Code 1) (animalmanureplots\_ELM\_1)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 227 Invalid: 2450

### %pplotnamearray[2] (Code 2) (animalmanureplots ELM 2)

File: 04l\_inputs

Valid cases: 227 Invalid: 2450

# %pplotnamearray[3] (Code 3) (animalmanureplots\_ELM\_3)

### File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 227 Invalid: 2450

# %pplotnamearray[4] (Code 4) (animalmanureplots\_ELM\_4)

## File: 04l\_inputs

### Overview

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

Valid cases: 227 Invalid: 2450

# %pplotnamearray[5] (Code 5) (animalmanureplots\_ELM\_5)

### File: 04l\_inputs

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 227 Invalid: 2450

# %pplotnamearray[6] (Code 6) (animalmanureplots\_ELM\_6) File: 04l\_inputs

# Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 227 Invalid: 2450

# %pplotnamearray[7] (Code 7) (animalmanureplots\_ELM\_7)

### File: 04l inputs

Valid cases: 227 Invalid: 2450

# %pplotnamearray[8] (Code 8) (animalmanureplots\_ELM\_8)

# File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 227 Invalid: 2450

# %pplotnamearray[9] (Code 9) (animalmanureplots\_ELM\_9)

# File: 04l\_inputs

#### **Overview**

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

Valid cases: 227 Invalid: 2450

# %pplotnamearray[10] (Code 10) (animalmanureplots\_ELM\_10) File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 227 Invalid: 2450

# %pplotnamearray[11] (Code 11) (animalmanureplots\_ELM\_11) File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 227 Invalid: 2450

# %pplotnamearray[12] (Code 12) (animalmanureplots\_ELM\_12)

## File: 04l inputs

Valid cases: 227 Invalid: 2450

# %pplotnamearray[13] (Code 13) (animalmanureplots\_ELM\_13)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 227 Invalid: 2450

# %pplotnamearray[14] (Code 14) (animalmanureplots\_ELM\_14)

File: 04l\_inputs

#### **Overview**

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

Valid cases: 227 Invalid: 2450

# %pplotnamearray[15] (Code 15) (animalmanureplots\_ELM\_15) File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 227 Invalid: 2450

# Composted (composted)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2677 Invalid: 0

## Composted plots (compostedplots1)

File: 04l\_inputs

Valid cases: 198 Invalid: 2479

# Composted plots (compostedplots2)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 64 Invalid: 2613

# Composted plots (compostedplots3)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 16 Invalid: 2661

# Composted plots (compostedplots4)

File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 2 Invalid: 2675

# Composted plots (compostedplots5)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots6)

File: 04l\_inputs

Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots7)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

## Composted plots (compostedplots8)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots9)

File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots10)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

## Composted plots (compostedplots11)

File: 04l\_inputs

Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots12)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

## Composted plots (compostedplots13)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots14)

File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# Composted plots (compostedplots15)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-15 Valid cases: 0 Invalid: 2677

# %pplotnamearray[1] (Code 1) (compostedplots\_ELM 1)

File: 04l\_inputs

Valid cases: 198 Invalid: 2479

# %pplotnamearray[2] (Code 2) (compostedplots\_ELM\_2)

File: 04l\_inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 198 Invalid: 2479

# %pplotnamearray[3] (Code 3) (compostedplots ELM 3)

File: 04l inputs

#### Overview

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

Valid cases: 198 Invalid: 2479

# %pplotnamearray[4] (Code 4) (compostedplots\_ELM\_4)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 198 Invalid: 2479

# %pplotnamearray[5] (Code 5) (compostedplots\_ELM\_5)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 198 Invalid: 2479

# %pplotnamearray[6] (Code 6) (compostedplots\_ELM\_6)

File: 04l inputs

Valid cases: 198 Invalid: 2479

# %pplotnamearray[7] (Code 7) (compostedplots\_ELM\_7)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 198 Invalid: 2479

# %pplotnamearray[8] (Code 8) (compostedplots\_ELM\_8)

File: 04l inputs

#### Overview

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

Valid cases: 198 Invalid: 2479

# %pplotnamearray[9] (Code 9) (compostedplots\_ELM\_9)

File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 198 Invalid: 2479

# %pplotnamearray[10] (Code 10) (compostedplots\_ELM\_10)

File: 04l inputs

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 198 Invalid: 2479

# %pplotnamearray[11] (Code 11) (compostedplots ELM 11)

File: 04l inputs

Valid cases: 198 Invalid: 2479

# %pplotnamearray[12] (Code 12) (compostedplots\_ELM\_12)

# File: 04l\_inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 198 Invalid: 2479

# %pplotnamearray[13] (Code 13) (compostedplots\_ELM\_13)

# File: 04l\_inputs

#### **Overview**

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

Valid cases: 198 Invalid: 2479

# %pplotnamearray[14] (Code 14) (compostedplots\_ELM\_14)

# File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 198 Invalid: 2479

# %pplotnamearray[15] (Code 15) (compostedplots\_ELM\_15)

# File: 04l inputs

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 198 Invalid: 2479

# End Section (secend)

File: 04l inputs

Type: Discrete Format: numeric

Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2677

Invalid: 0

# FPrimary (FPrimary) File: 04m\_aglabour

#### **Overview**

Type: Discrete Format: character Width: 9

Valid cases: 4693 Invalid: 0

# InstanceNumber (InstanceNumber)

# File: 04m aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4693 Invalid: 0

# Start Section (secstart) File: 04m\_aglabour

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4693 Invalid: 0

## plotid (plotid)

# File: 04m\_aglabour

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4693 Invalid: 0

# plotowner (plotowner) File: 04m aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4693

Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about

%plotnam (landprep) File: 04m aglabour

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 1-64

Valid cases: 4693

Invalid: 0

Minimum: 1

Maximum: 64

Mean: 6.9

Standard deviation: 7.7

Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about %plotnam (ploughing)

File: 04m aglabour

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-65 Valid cases: 4693 Invalid: 0 Minimum: 2 Maximum: 65 Mean: 7.9

Standard deviation: 7.7

Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about %plotnam (planting)

File: 04m aglabour

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 3-66 Valid cases: 4693 Invalid: 0 Minimum: 3 Maximum: 66 Mean: 8.9

Standard deviation: 7.7

Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about %plotnam (chemapplication)

File: 04m\_aglabour

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4-67 Valid cases: 4693 Invalid: 0 Minimum: 4 Maximum: 67 Mean: 9.9

Standard deviation: 7.7

Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about

%plotnam (weeding) File: 04m aglabour

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 5-68 Valid cases: 4693 Invalid: 0 Minimum: 5 Maximum: 68 Mean: 10.9

Standard deviation: 7.7

# Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about %plotnam (harvesting)

File: 04m aglabour

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 6-69 Valid cases: 4693 Invalid: 0 Minimum: 6 Maximum: 69 Mean: 11.9

Standard deviation: 7.7

# Section 4 Agriculture: Part M - Agricultural Labour ----- Asking about %plotnam (postharvest)

File: 04m aglabour

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 7-70 Valid cases: 4693 Invalid: 0 Minimum: 7 Maximum: 70 Mean: 12.9

Standard deviation: 7.7

# xanyhired (xanyhired)

# File: 04m\_aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4693 Invalid: 0

## xanycomm (xanycomm)

File: 04m\_aglabour

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4693 Invalid: 0

# Paid how (hiredhowpay)

# File: 04m\_aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 1956 Invalid: 2737

## Other - specify (hiredhowpayother)

File: 04m\_aglabour

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 28 Invalid: 0

Avg. pay man (hiredavgpayman)

File: 04m\_aglabour

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -1-1000 Valid cases: 1811 Invalid: 2882 Minimum: -1 Maximum: 1000 Mean: 30.3

Standard deviation: 66.6

# Avg. pay woman (hiredavgpaywoman)

File: 04m\_aglabour

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -1-816 Valid cases: 1811 Invalid: 2882 Minimum: -1 Maximum: 816 Mean: 4.8

Standard deviation: 33.4

# Avg. pay child (hiredavepaychild)

File: 04m aglabour

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -1-70 Valid cases: 1811 Invalid: 2882 Minimum: -1 Maximum: 70 Mean: -0.1

Standard deviation: 3.3

## Day or acre (hiredpayunit)

File: 04m\_aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-8 Valid cases: 1811 Invalid: 2882

## Other - specify (hiredpayunitother)

File: 04m aglabour

#### Overview

Type: Discrete Format: character Width: 51 Valid cases: 72 Invalid: 0

## In-kind pay (hiredinkindpay)

File: 04m\_aglabour

#### Overview

Type: Discrete Format: character Width: 56 Valid cases: 195 Invalid: 0

### Food to comm. Labour (commlabfood)

File: 04m aglabour

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 662 Invalid: 4031

# Food costs for comm. Labour (commlabfoodcost)

File: 04m\_aglabour

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-900 Invalid: 1001 Valid cases: 565 Invalid: 4128 Minimum: 0 Maximum: 900 Mean: 40.3

Standard deviation: 58.1

# How many fed (commlabhowmanyfed)

File: 04m\_aglabour

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-63 Valid cases: 584 Invalid: 4109 Minimum: 0 Maximum: 63 Mean: 11.2

Standard deviation: 8.9

# Food to hired labour (hiredfood) File: 04m aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1956 Invalid: 2737

# Food costs for hired labour (hiredfoodcost)

File: 04m\_aglabour

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000 Invalid: 100001 Valid cases: 1222 Invalid: 3471 Minimum: 0 Maximum: 15000 Mean: 41.8

Standard deviation: 432.5

# How many fed (hiredhowmanyfed)

File: 04m\_aglabour

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-80 Valid cases: 1256 Invalid: 3437 Minimum: 0 Maximum: 80 Mean: 6.3

Standard deviation: 6.7

# End Section (secend) File: 04m\_aglabour

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4691 Invalid: 2

# FPrimary (FPrimary)

# File: 04m\_aglabourquestions

#### **Overview**

Type: Discrete

Format: character

Width: 9

Valid cases: 32851

Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 04m aglabourquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-70

Valid cases: 32851 Invalid: 0 Minimum: 1 Maximum: 70 Mean: 9.9

Standard deviation: 8

## plotid (plotid)

# File: 04m aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10

Valid cases: 32851

Invalid: 0

# plotowner (plotowner)

# File: 04m aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 32851 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 1.4

Standard deviation: 1.3

## stagenum (stagenum)

# File: 04m aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-7

Valid cases: 32851

Invalid: 0

## stage (stage)

# File: 04m\_aglabourquestions

#### **Overview**

Type: Discrete Format: character Width: 29 Valid cases: 32851

Invalid: 0

## Any %pStage (any)

# File: 04m\_aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 32842

Invalid: 9

# Who worked (whoworked1) File: 04m\_aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 18617 Invalid: 14234

# Who worked (whoworked2) File: 04m aglabourguestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 8832 Invalid: 24019

# Who worked (whoworked3) File: 04m aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 679 Invalid: 32172

Who worked (whoworked4) File: 04m aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 10 Invalid: 32841

# Who worked (whoworked5) File: 04m aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 32851

# Yourself (Code 1) (whoworked ELM 1)

File: 04m aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 18617 Invalid: 14234

# Relative/friends (Code 2) (whoworked\_ELM\_2)

# File: 04m\_aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 18617 Invalid: 14234

# Communal labor (Code 3) (whoworked\_ELM\_3)

## File: 04m aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 18617 Invalid: 14234

# Hired labor (Code 4) (whoworked\_ELM\_4)

File: 04m aglabourquestions

Valid cases: 18617 Invalid: 14234

# Other - specify (Code 5) (whoworked\_ELM\_5)

File: 04m\_aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 18617 Invalid: 14234

# Other - specify (whoworkedother) File: 04m aglabourquestions

#### **Overview**

Type: Discrete Format: character Width: 39 Valid cases: 424 Invalid: 0

## Personal days worked (personaldays)

# File: 04m aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 13933 Invalid: 18918 Minimum: 0 Maximum: 100 Mean: 9.8

Standard deviation: 10.9

# Family workers (familyworkers) File: 04m aglabourquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-45 Valid cases: 8954 Invalid: 23897 Minimum: 0 Maximum: 45 Mean: 3.7

Standard deviation: 3.1

# Family women (familywomen) File: 04m aglabourquestions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Valid cases: 8954 Invalid: 23897 Minimum: 0 Maximum: 30 Mean: 1.7

Standard deviation: 2

# Family men (familymen)

File: 04m\_aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-45 Valid cases: 8954 Invalid: 23897 Minimum: 0 Maximum: 45 Mean: 1.9

Standard deviation: 2.3

## Family days women (familywomendays)

File: 04m aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 6450 Invalid: 26401 Minimum: 0 Maximum: 100 Mean: 7.3

Standard deviation: 8.6

# Family days men (familymendays)

File: 04m\_aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 6586 Invalid: 26265 Minimum: 0 Maximum: 100 Mean: 6.9

Standard deviation: 8

# Communal workers (communalworkers)

File: 04m\_aglabourquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-56 Valid cases: 983 Invalid: 31868 Minimum: 0 Maximum: 56 Mean: 9.9

Standard deviation: 8.3

# Communal women (communalwomen)

# File: 04m\_aglabourquestions

#### **Overview**

Type: Continuous Valid cases: 983
Format: numeric Invalid: 31868
Width: 12 Minimum: 0
Decimals: 0 Maximum: 56
Range: 0-56 Mean: 3.1

Standard deviation: 5.7

# Communal men (communalmen) File: 04m aglabourquestions

#### **Overview**

Type: Continuous Valid cases: 983
Format: numeric Invalid: 31868
Width: 12 Minimum: 0
Decimals: 0 Maximum: 54
Range: 0-54 Mean: 6.8

Standard deviation: 7.6

# Communal days women (communalwomendays)

# File: 04m\_aglabourquestions

#### **Overview**

Type: Continuous Valid cases: 419
Format: numeric Invalid: 32432
Width: 12 Minimum: 0
Decimals: 0 Maximum: 60
Range: 0-60 Mean: 4

Standard deviation: 5.2

# Communal days men (communalmendays)

# File: 04m aglabourquestions

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-90

Valid cases: 788

Invalid: 32063

Minimum: 0

Maximum: 90

Mean: 3.9

Standard deviation: 6.2

# Communal supervision (communal supervision)

# File: 04m aglabourguestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 983 Invalid: 31868

# Communal who supervised (communialwhosupervised)

# File: 04m\_aglabourquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 628 Invalid: 32223

# Hired workers (hiredworkers) File: 04m aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-64 Valid cases: 3844 Invalid: 29007 Minimum: 0 Maximum: 64 Mean: 4.4

Standard deviation: 4.7

# Hired women (hiredwomen) File: 04m aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-46 Valid cases: 3844 Invalid: 29007 Minimum: 0 Maximum: 46 Mean: 1.1

Standard deviation: 3.2

# Hired men (hiredmen)

# File: 04m\_aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-64 Valid cases: 3844 Invalid: 29007 Minimum: 0 Maximum: 64 Mean: 3.4

Standard deviation: 3.8

## Hired days women (hiredwomendays)

# File: 04m\_aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-68 Valid cases: 736 Invalid: 32115 Minimum: 0 Maximum: 68 Mean: 5.7

Standard deviation: 7.5

# Hired days men (hiredmendays) File: 04m\_aglabourquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-90 Valid cases: 3418 Invalid: 29433 Minimum: 0 Maximum: 90 Mean: 5.2

Standard deviation: 6.9

# Hired supervision (hiredsupervision)

File: 04m aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3844 Invalid: 29007

## Hired who supervised (hiredwhosupervised)

File: 04m\_aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 2996 Invalid: 29855

# Other workers (otherworkers) File: 04m aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Valid cases: 423 Invalid: 32428 Minimum: 0 Maximum: 30 Mean: 2.1

Standard deviation: 3.5

# Other women (otherwomen) File: 04m aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 423 Invalid: 32428

# Other men (othermen)

# File: 04m\_aglabourquestions

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 423 Invalid: 32428

## Other days women (otherwomendays)

# File: 04m\_aglabourquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-90 Valid cases: 160 Invalid: 32691 Minimum: 0 Maximum: 90 Mean: 5.2

Standard deviation: 9

# Other days men (othermendays) File: 04m\_aglabourquestions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-90 Valid cases: 208 Invalid: 32643 Minimum: 0 Maximum: 90 Mean: 5.8

Standard deviation: 8.9

# FPrimary (FPrimary) File: 04n\_harvest

#### Overview

Type: Discrete Format: character Width: 9

Valid cases: 4693 Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4693 Invalid: 0

# Ready (ready) File: 04n\_harvest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4691 Invalid: 2

# Start Section (secstart)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4693 Invalid: 0

# plotid (plotid)

# File: 04n\_harvest

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 4693 Invalid: 0

harvest[1] (harvest1)

File: 04n\_harvest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-136 Valid cases: 3823 Invalid: 870 Minimum: 1 Maximum: 136 Mean: 13

Standard deviation: 16.3

# harvest[2] (harvest2) File: 04n harvest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-137 Valid cases: 2221 Invalid: 2472 Minimum: 2 Maximum: 137 Mean: 11.9

Standard deviation: 14.9

# harvest[3] (harvest3) File: 04n harvest

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 3-108 Valid cases: 1117 Invalid: 3576 Minimum: 3 Maximum: 108 Mean: 12

Standard deviation: 14.7

# harvest[4] (harvest4) File: 04n harvest

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 4-79 Valid cases: 484 Invalid: 4209 Minimum: 4 Maximum: 79 Mean: 12.1

Standard deviation: 13.4

# harvest[5] (harvest5) File: 04n harvest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 5-80 Valid cases: 131 Invalid: 4562 Minimum: 5 Maximum: 80 Mean: 12.6

Standard deviation: 13.7

# harvest[6] (harvest6) File: 04n\_harvest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 6-81 Valid cases: 35 Invalid: 4658 Minimum: 6 Maximum: 81 Mean: 17.1

Standard deviation: 17.2

# harvest[7] (harvest7) File: 04n harvest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 7-67 Valid cases: 14 Invalid: 4679 Minimum: 7 Maximum: 67 Mean: 16.6

Standard deviation: 16.2

# harvest[8] (harvest8) File: 04n harvest

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 8-23 Valid cases: 5 Invalid: 4688

# harvest[9] (harvest9) File: 04n harvest

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 9-24 Valid cases: 4 Invalid: 4689

# harvest[10] (harvest10)

## File: 04n harvest

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 10-25 Valid cases: 4 Invalid: 4689

# Any others (anyother)

# File: 04n\_harvest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3818 Invalid: 875

## Any others (howmanyother)

## File: 04n harvest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 279 Invalid: 4414

# othercrops[1].cropname (othercrops1\_cropname)

# File: 04n harvest

#### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 279 Invalid: 0

# othercrops[1].cropcode (othercrops1\_cropcode)

# File: 04n harvest

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 276 Invalid: 0

# othercrops[1].crop (othercrops1\_crop)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 276 Invalid: 4417

# othercrops[2].cropname (othercrops2\_cropname)

## File: 04n harvest

Type: Discrete Format: character Width: 19 Valid cases: 69 Invalid: 0

# othercrops[2].cropcode (othercrops2\_cropcode)

# File: 04n\_harvest

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 69 Invalid: 0

# othercrops[2].crop (othercrops2\_crop)

# File: 04n harvest

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 69 Invalid: 4624

# othercrops[3].cropname (othercrops3\_cropname)

# File: 04n harvest

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 32 Invalid: 0

# othercrops[3].cropcode (othercrops3\_cropcode)

# File: 04n\_harvest

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 32 Invalid: 0

## othercrops[3].crop (othercrops3 crop)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 32 Invalid: 4661

# othercrops[4].cropname (othercrops4 cropname)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 8 Invalid: 0

# othercrops[4].cropcode (othercrops4 cropcode)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 8 Invalid: 0

# othercrops[4].crop (othercrops4\_crop)

# File: 04n\_harvest

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-44 Valid cases: 8 Invalid: 4685

## othercrops[5].cropname (othercrops5 cropname)

## File: 04n harvest

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 3 Invalid: 0

# othercrops[5].cropcode (othercrops5 cropcode)

# File: 04n harvest

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 3 Invalid: 0

# othercrops[5].crop (othercrops5\_crop)

## File: 04n harvest

Valid cases: 3 Invalid: 4690

# harvestother[1] (harvestother1)

File: 04n\_harvest

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 11-101 Valid cases: 279 Invalid: 4414 Minimum: 11 Maximum: 101 Mean: 21.2

Standard deviation: 15.5

### harvestother[2] (harvestother2)

File: 04n\_harvest

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 12-102 Valid cases: 69 Invalid: 4624 Minimum: 12 Maximum: 102 Mean: 22.4

Standard deviation: 17.1

## harvestother[3] (harvestother3)

File: 04n\_harvest

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 13-73 Valid cases: 32 Invalid: 4661 Minimum: 13 Maximum: 73 Mean: 22.4

Standard deviation: 15.1

## harvestother[4] (harvestother4)

File: 04n harvest

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 14-59 Valid cases: 8 Invalid: 4685 Minimum: 14 Maximum: 59 Mean: 21.5

Standard deviation: 16

# harvestother[5] (harvestother5)

File: 04n harvest

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 15-15 Valid cases: 3 Invalid: 4690

# End Section (secend) File: 04n\_harvest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4691

Invalid: 2

## FPrimary (FPrimary)

# File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: character

Valid cases: 8229 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber)

# File: 04n\_harvestquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-137 Valid cases: 8229 Invalid: 0 Minimum: 1 Maximum: 137 Mean: 12.9

Standard deviation: 15.6

### plotid (plotid)

## File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 8229 Invalid: 0

# plotowner (plotowner)

# File: 04n harvestquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24 Valid cases: 8229 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.4

Standard deviation: 1.3

# cropcode (cropcode)

## File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: character Width: 2

Valid cases: 8226 Invalid: 0

# cropname (cropname)

File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: character

Valid cases: 8229 Invalid: 0

Width: 20

s04n\_04 - Harvested (harvest) File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 74 Decimals: 0 Range: 1-5 Valid cases: 8210 Invalid: 19

s04n\_03 - Unit (harvestunit) File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 6888 Invalid: 1341

s04n\_03oth - Other - specify (harvestunitother) File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: character Width: 31 Valid cases: 226 Invalid: 0

s04n\_05 - How much harvested (harvestquantity)

File: 04n harvestquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000000 Valid cases: 6888 Invalid: 1341 Minimum: 0 Maximum: 1000000 Mean: 234.8

Standard deviation: 12074.3

s04n\_06 - Months harvested (harvestmonths1)

File: 04n harvestquestions

Valid cases: 6887 Invalid: 1342

# s04n\_06 - Months harvested (harvestmonths2)

# File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 2910 Invalid: 5319

# s04n\_06 - Months harvested (harvestmonths3)

# File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1833 Invalid: 6396

# s04n\_06 - Months harvested (harvestmonths4)

# File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 1078 Invalid: 7151

# s04n\_06 - Months harvested (harvestmonths5)

# File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-12 Valid cases: 573 Invalid: 7656

## s04n 06 - Months harvested (harvestmonths6)

## File: 04n harvestquestions

Valid cases: 265 Invalid: 7964

# January (Code 1) (harvestmonths\_ELM\_1) File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

# February (Code 2) (harvestmonths\_ELM\_2) File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

# March (Code 3) (harvestmonths\_ELM\_3)

# File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

# April (Code 4) (harvestmonths ELM 4)

# File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

# May (Code 5) (harvestmonths\_ELM\_5)

File: 04n harvestquestions

Valid cases: 6887 Invalid: 1342

## June (Code 6) (harvestmonths\_ELM\_6)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

## July (Code 7) (harvestmonths\_ELM\_7)

File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

## August (Code 8) (harvestmonths\_ELM\_8)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

## September (Code 9) (harvestmonths ELM 9)

File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

### October (Code 10) (harvestmonths ELM 10)

File: 04n harvestquestions

Valid cases: 6887 Invalid: 1342

# November (Code 11) (harvestmonths\_ELM\_11)

## File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

# December (Code 12) (harvestmonths\_ELM\_12)

## File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6887 Invalid: 1342

## s04n\_07a - Expect to harvest (harvestexpectunits)

## File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 3197 Invalid: 5032

## s04n\_07aoth - Other - specify (harvestexpectunitsother)

## File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: character Width: 54 Valid cases: 213 Invalid: 0

## s04n 07c - Expect to harvest (harvestexpectquantity)

## File: 04n harvestquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-20000 Valid cases: 3197 Invalid: 5032 Minimum: 0 Maximum: 20000 Mean: 63.7

Standard deviation: 518.7

## s04n 08 - Any damage (damaged)

File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 8209 Invalid: 20

### s04n 09 - How damaged (damagedhow1)

File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 3650 Invalid: 4579

## s04n 09 - How damaged (damagedhow2)

File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 941 Invalid: 7288

## s04n 09 - How damaged (damagedhow3)

File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 183 Invalid: 8046

## Rotting (Code 1) (damagedhow\_ELM\_1)

File: 04n harvestquestions

Valid cases: 3650 Invalid: 4579

Disease (Code 2) (damagedhow\_ELM\_2)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

Fire (Code 3) (damagedhow ELM 3)

File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

Flood/too much rain (Code 4) (damagedhow\_ELM\_4)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

Drought (Code 5) (damagedhow\_ELM\_5)

File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

Birds (Code 6) (damagedhow ELM 6)

File: 04n harvestquestions

Valid cases: 3650 Invalid: 4579

## Insects (Code 7) (damagedhow\_ELM\_7)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Ants (Code 8) (damagedhow\_ELM\_8)

File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Bees (Code 9) (damagedhow\_ELM\_9)

File: 04n harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Cockroaches (Code 10) (damagedhow ELM 10)

File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

### Grasshoppers (Code 11) (damagedhow ELM 11)

File: 04n harvestquestions

Valid cases: 3650 Invalid: 4579

# Locust (Code 12) (damagedhow\_ELM\_12)

## File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

# Termites (Code 13) (damagedhow\_ELM\_13)

## File: 04n\_harvestquestions

#### **Overview**

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

Valid cases: 3650 Invalid: 4579

# Caterpillars (Code 14) (damagedhow\_ELM\_14)

## File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Centipedes (Code 15) (damagedhow\_ELM\_15)

## File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

### Crickets (Code 17) (damagedhow ELM 17)

## File: 04n harvestquestions

Valid cases: 3650 Invalid: 4579

## Weevils (Code 18) (damagedhow\_ELM\_18)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Rodents (Code 20) (damagedhow\_ELM\_20)

File: 04n harvestquestions

#### **Overview**

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

Valid cases: 3650 Invalid: 4579

## Mice (Code 21) (damagedhow ELM 21)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Rats (Code 22) (damagedhow ELM 22)

File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

### Grasscutters (Code 23) (damagedhow ELM 23)

File: 04n harvestquestions

Valid cases: 3650 Invalid: 4579

# Squirrels (Code 24) (damagedhow\_ELM\_24)

File: 04n\_harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

# Monkeys (Code 25) (damagedhow\_ELM\_25)

File: 04n harvestquestions

#### **Overview**

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

Valid cases: 3650 Invalid: 4579

## Sheep (Code 26) (damagedhow\_ELM\_26)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

## Goats (Code 27) (damagedhow\_ELM\_27)

File: 04n harvestquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

### Cattle (Code 28) (damagedhow ELM 28)

File: 04n harvestquestions

Valid cases: 3650 Invalid: 4579

# Bandicoot (Code 29) (damagedhow\_ELM\_29)

File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 3650 Invalid: 4579

# Other - specify (Code 95) (damagedhow\_ELM\_95)

## File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3650 Invalid: 4579

# s04n\_09oth - Other - specify (damagedhowother)

## File: 04n\_harvestquestions

#### **Overview**

Type: Discrete Format: character Width: 37 Valid cases: 90 Invalid: 0

## s04n\_10 - Lost total (damagedquantity)

## File: 04n\_harvestquestions

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 3650 Invalid: 4579 Minimum: 0 Maximum: 100 Mean: 27.6

Standard deviation: 29.1

### FPrimary (FPrimary)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: character

Valid cases: 2207 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 2207 Invalid: 0

#### itemname (itemname)

## File: 04nn\_gatheringquestions

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 2207 Invalid: 0

## HH Members (gatheredid1)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 2207 Invalid: 0

## HH Members (gatheredid2)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 585 Invalid: 1622

## HH Members (gatheredid3)

File: 04nn\_gatheringquestions

Valid cases: 122 Invalid: 2085

# %pnamearray[1] (Code 1) (gatheredid\_ELM\_1)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

# %pnamearray[2] (Code 2) (gatheredid\_ELM\_2)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[3] (Code 3) (gatheredid\_ELM\_3)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[4] (Code 4) (gatheredid\_ELM\_4)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[5] (Code 5) (gatheredid ELM 5)

## File: 04nn gatheringquestions

Valid cases: 2207 Invalid: 0

# %pnamearray[6] (Code 6) (gatheredid\_ELM\_6)

## File: 04nn\_gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[7] (Code 7) (gatheredid\_ELM\_7)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[8] (Code 8) (gatheredid\_ELM\_8)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[9] (Code 9) (gatheredid\_ELM\_9)

## File: 04nn gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[10] (Code 10) (gatheredid ELM 10)

## File: 04nn gatheringquestions

Valid cases: 2207 Invalid: 0

# %pnamearray[11] (Code 11) (gatheredid\_ELM\_11)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[12] (Code 12) (gatheredid\_ELM\_12)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[13] (Code 13) (gatheredid\_ELM\_13)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[14] (Code 14) (gatheredid\_ELM\_14)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[15] (Code 15) (gatheredid ELM 15)

## File: 04nn gatheringquestions

Valid cases: 2207 Invalid: 0

## %pnamearray[16] (Code 16) (gatheredid\_ELM\_16)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2207 Invalid: 0

## %pnamearray[17] (Code 17) (gatheredid\_ELM\_17)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[18] (Code 18) (gatheredid\_ELM\_18)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2207 Invalid: 0

## %pnamearray[19] (Code 19) (gatheredid\_ELM\_19)

## File: 04nn gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2207 Invalid: 0

## %pnamearray[20] (Code 20) (gatheredid ELM 20)

## File: 04nn gatheringquestions

Valid cases: 2207 Invalid: 0

## %pnamearray[21] (Code 21) (gatheredid\_ELM\_21)

## File: 04nn\_gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2207 Invalid: 0

## %pnamearray[22] (Code 22) (gatheredid\_ELM\_22)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2207 Invalid: 0

## %pnamearray[23] (Code 23) (gatheredid\_ELM\_23)

## File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2207 Invalid: 0

## %pnamearray[24] (Code 24) (gatheredid\_ELM\_24)

## File: 04nn gatheringquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2207 Invalid: 0

## %pnamearray[25] (Code 25) (gatheredid ELM 25)

## File: 04nn gatheringquestions

Valid cases: 2207 Invalid: 0

# Purposes (gatheredpurpose) File: 04nn gatheringquestions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-5 Valid cases: 2207 Invalid: 0

## Total value (valuetotal)

## File: 04nn\_gatheringquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000 Invalid: 10001 Valid cases: 2065 Invalid: 142 Minimum: 0 Maximum: 5000 Mean: 83.9

Standard deviation: 227.8

# Value personal (valuepersonal) File: 04nn gatheringquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2400 Invalid: 10001 Valid cases: 2083 Invalid: 124 Minimum: 0 Maximum: 2400 Mean: 46.5

Standard deviation: 115.1

### Value sold (valuesold)

## File: 04nn gatheringquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4500 Invalid: 10001 Valid cases: 2173 Invalid: 34 Minimum: 0 Maximum: 4500 Mean: 36.2

Standard deviation: 162.8

### FPrimary (FPrimary)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 7438 Invalid: 0

# InstanceNumber (InstanceNumber) File: 04o cropsalesstoresquestions

#### \_\_ Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 7438 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 4.4

### cropcode (cropcode)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 7438 Invalid: 0

## cropname (cropname)

## File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 7438 Invalid: 0

## s04o\_03a - Stored before harvest (storedbeforeharvest)

## File: 04o\_cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-7500 Valid cases: 7412 Invalid: 26 Minimum: 0 Maximum: 7500 Mean: 8.9

Standard deviation: 140.4

# s04o\_03b - Units (storedbeforeunit)

### File: 04o cropsalesstoresquestions

Valid cases: 1642 Invalid: 5796

## s04o\_03both - Other - specify (storedbeforeunitother)

File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 36 Valid cases: 38 Invalid: 0

s04o\_04a - Stored now (storednow) File: 04o cropsalesstoresquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15300 Valid cases: 7413 Invalid: 25 Minimum: 0 Maximum: 15300 Mean: 14.6

Standard deviation: 241.1

s04o\_04b - Units (storednowunit) File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 2561 Invalid: 4877

s04o 04both - Other - specify (storednowunitother)

File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: character Width: 33

Valid cases: 58 Invalid: 0

s04o\_05 - Treated (storedtreated) File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2940 Invalid: 4498

#### s04o 06 - What chemicals (storedchemical)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-3 Valid cases: 228 Invalid: 7210

### s04o 06oth - Other - specify (storedchemicalother)

## File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: character Width: 24 Valid cases: 50 Invalid: 0

# s04o\_07 - Any lost (storedlostany) File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2940 Invalid: 4498

# s04o\_08 - Why lost (storedlostto) File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-5 Valid cases: 355 Invalid: 7083

## s04o\_08oth - Other - specify (storedlosttoother)

### File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 11 Valid cases: 29 Invalid: 0

## s04o\_09a - How much lost (storedlostquantity)

### File: 04o cropsalesstoresquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-900 Valid cases: 355 Invalid: 7083 Minimum: 0 Maximum: 900 Mean: 16

Standard deviation: 59.4

# s04o\_09b - Lost unit (storedlostunit) File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 355 Invalid: 7083

## s04o 09both - Other - specify (storedlostunitother)

File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 19 Invalid: 0

#### s04o 10 - sold any (soldany)

File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 7413 Invalid: 25

# s04o\_11 - Sold to who (soldtowho1)

File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 3406 Invalid: 4032

## s04o\_11 - Sold to who (soldtowho2)

File: 04o\_cropsalesstoresquestions

Valid cases: 80 Invalid: 7358

# s04o\_11 - Sold to who (soldtowho3) File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 5 Invalid: 7433

# s04o\_11 - Sold to who (soldtowho4) File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 7438

# s04o\_11 - Sold to who (soldtowho5) File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 7438

# s04o\_11 - Sold to who (soldtowho6) File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 7438

# s04o\_11 - Sold to who (soldtowho7) File: 04o cropsalesstoresquestions

Valid cases: 0 Invalid: 7438

# s04o\_11 - Sold to who (soldtowho8) File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 7438

# s04o\_11 - Sold to who (soldtowho9) File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 83 Decimals: 0 Range: 1-9 Valid cases: 0 Invalid: 7438

# Consumers in this community (Code 1) (soldtowho\_ELM\_1) File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

# Consumers in another community (Code 2) (soldtowho\_ELM\_2) File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

Market traders (Code 3) (soldtowho\_ELM\_3)

File: 04o cropsalesstoresquestions

Valid cases: 3406 Invalid: 4032

Aggregator (organizations that buy at the start of the agricultural season, usua (soldtowho\_ELM\_4)

File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

Outgrower (similar to aggregator, but has nucleus farmer) (Code 5) (soldtowho\_ELM\_5)

File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

Pre-harvest contractors (organizations that buy while crops are still in the fie (soldtowho ELM 6)

File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

Sale trade organizations tumayilisheli ban daripunikpugbu (government purchase o (soldtowho\_ELM\_7)

File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

## Cooperative groups (Code 8) (soldtowho\_ELM\_8)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

### Other - specify (Code 9) (soldtowho\_ELM\_9)

## File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 3406 Invalid: 4032

#### s04o 11oth - Other - specify (soldtowhoother)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 68 Invalid: 0

# s04o\_12a - Same community quantity (samecommsoldquantity) File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1700 Valid cases: 749 Invalid: 6689 Minimum: 0 Maximum: 1700 Mean: 24.3

Standard deviation: 92.3

# s04o\_12b - Units (samecommsoldunit)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 749 Invalid: 6689

s04o\_12both - Units (samecommsoldunitother)

File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character

Width: 16

Valid cases: 36 Invalid: 0

## s04o\_13 - Same community price (samecommsoldprice)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000 Invalid: 10001 Valid cases: 725 Invalid: 6713 Minimum: 0 Maximum: 2000 Mean: 79.5

Standard deviation: 162.3

# s04o\_14a - Other community quantity (othercommsoldquantity)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.5-13000 Valid cases: 397 Invalid: 7041 Minimum: 0.5 Maximum: 13000 Mean: 145.4

Standard deviation: 981.9

## s04o 14b - Units (othercommsoldunit)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 397 Invalid: 7041

## s04o\_14both - Units (othercommsoldunitother)

### File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 7 Invalid: 0

## s04o\_15 - Other community price (othercommsoldprice)

## File: 04o cropsalesstoresquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-7800 Invalid: 10001 Valid cases: 394 Invalid: 7044 Minimum: 0 Maximum: 7800 Mean: 185

valid: 10001 Standard deviation: 633.5

# s04o\_16a - Market traders quantity (traderssoldquantity)

File: 04o\_cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Valid cases: 1882 Invalid: 5556 Minimum: 0 Maximum: 100000 Mean: 152.9

Standard deviation: 2414.9

# s04o\_16b - Units (traderssoldunit) File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 1882 Invalid: 5556

## s04o 16both - Units (traderssoldunitother)

File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: character Width: 20 Valid cases: 64 Invalid: 0

## s04o\_17 - Market traders price (traderssoldprice)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-16000 Invalid: 100001 Valid cases: 1870 Invalid: 5568 Minimum: 0 Maximum: 16000 Mean: 203.9

Standard deviation: 597.6

## s04o\_18a - Pre-harvest quantity (contractorssoldquantity)

File: 04o cropsalesstoresquestions

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 7438

# s04o\_18b - Units (contractorssoldunit)

## File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 34 Invalid: 7404

## s04o 18both - Units (contractorssoldunitother)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 5 Valid cases: 16 Invalid: 0

### s04o 19 - Pre-harvest price (contractorssoldprice)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.5-2500 Valid cases: 34 Invalid: 7404 Minimum: 0.5 Maximum: 2500 Mean: 287.1

Standard deviation: 502.8

## s04o\_20a - Trade orgs. quantity (orgssoldquantity)

## File: 04o\_cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.2-650 Valid cases: 184 Invalid: 7254 Minimum: 0.2 Maximum: 650 Mean: 18.9

Standard deviation: 52.5

### s04o 20b - Units (orgssoldunit)

## File: 04o\_cropsalesstoresquestions

Valid cases: 184 Invalid: 7254

## s04o\_20both - Units (orgssoldunitother)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 8 Invalid: 0

### s04o 21 - Trade orgs. price (orgssoldprice)

## File: 04o\_cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1.2-15000 Valid cases: 184 Invalid: 7254 Minimum: 1.2 Maximum: 15000 Mean: 401.1

Standard deviation: 1310.6

#### s04o 22a - Aggregators quantity (aggsoldquantity)

## File: 04o cropsalesstoresquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.25-3150 Valid cases: 49 Invalid: 7389 Minimum: 0.3 Maximum: 3150 Mean: 106.1

Standard deviation: 492.5

## s04o 22b - Units (aggsoldunit)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 49 Invalid: 7389

### s04o 22both - Units (aggsoldunitother)

## File: 04o cropsalesstoresquestions

Type: Discrete Format: character

Valid cases: 2 Invalid: 0

Width: 6

### s04o 23 - Aggregators price (aggsoldprice)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-2500 Valid cases: 49 Invalid: 7389 Minimum: 1 Maximum: 2500 Mean: 281.9

Standard deviation: 432.9

### s04o 24a - Outgrowers quantity (outgrowsoldquantity)

### File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-20 Valid cases: 7 Invalid: 7431

# s04o\_24b - Units (outgrowsoldunit) File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 7 Invalid: 7431

## s04o 24both - Units (outgrowsoldunitother)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

## s04o 25 - Outgrowers price (outgrowsoldprice)

# File: 04o\_cropsalesstoresquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 40-1600 Valid cases: 7 Invalid: 7431 Minimum: 40 Maximum: 1600 Mean: 352.6

Standard deviation: 559.5

#### s04o 26a - Co-op quantity (coopsoldquantity)

File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0.5-1500 Valid cases: 121 Invalid: 7317 Minimum: 0.5 Maximum: 1500 Mean: 31.8

Standard deviation: 137.5

## s04o 26b - Units (coopsoldunit)

File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 121 Invalid: 7317

## s04o 26both - Units (coopsoldunitother)

File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# s04o\_27 - Co-op price (coopsoldprice)

File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 2-3180 Invalid: 10001 Valid cases: 120 Invalid: 7318 Minimum: 2 Maximum: 3180 Mean: 280

Standard deviation: 380.8

## s04o 28a - Others quantity (othersoldquantity)

File: 04o cropsalesstoresquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-11500 Valid cases: 68 Invalid: 7370 Minimum: 0 Maximum: 11500 Mean: 212.8

Standard deviation: 1409.3

# s04o\_28b - Units (othersoldunit) File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 68 Invalid: 7370

### s04o 28both - Units (othersoldunitother)

## File: 04o\_cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: character Width: 14 Valid cases: 10 Invalid: 0

### s04o 29 - Others price (othersoldprice)

## File: 04o cropsalesstoresquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4050 Invalid: 10001 Valid cases: 66 Invalid: 7372 Minimum: 0 Maximum: 4050 Mean: 314.2

Standard deviation: 579.6

## s04o\_30 - Transport outside community (transportoutside)

## File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3406 Invalid: 4032

## s04o 31 - Transport distance (transportdistance)

## File: 04o cropsalesstoresquestions

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-300 Valid cases: 670 Invalid: 6768 Minimum: 0 Maximum: 300 Mean: 17.2

Standard deviation: 47.8

### s04o 32 - Transport costs (transportcosts)

File: 04o cropsalesstoresquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1110 Invalid: 10001 Valid cases: 666 Invalid: 6772 Minimum: 0 Maximum: 1110 Mean: 53.6

Standard deviation: 126.2

#### s04o 33 - Given away free (givenaway)

File: 04o cropsalesstoresquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 7413 Invalid: 25

## s04o 34b - Given away free quantity (givenawayquantity)

File: 04o cropsalesstoresquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000 Valid cases: 2489 Invalid: 4949 Minimum: 0 Maximum: 1000 Mean: 10.6

Standard deviation: 41.5

## s04o\_34a - Units (givenawayunit)

File: 04o cropsalesstoresquestions

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 2-95 Valid cases: 2489 Invalid: 4949

s04o\_34aoth - Other - specify (givenawayunitother)

File: 04o\_cropsalesstoresquestions

#### Overview

Type: Discrete Format: character

Width: 33

Valid cases: 103

Invalid: 0

### FPrimary (FPrimary)

## File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 234 Invalid: 0

# InstanceNumber (InstanceNumber)

## File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 234 Invalid: 0

## ploughtractor.servicenum (ploughtractor\_servicenum)

## File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-1 Valid cases: 234 Invalid: 0

## ploughtractor.servicename (ploughtractor\_servicename)

## File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: character Width: 23 Valid cases: 234 Invalid: 0

## O31. Provide service (ploughtractor servicedanyplot)

## File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

## O32. Service units (ploughtractor\_serviceunits)

### File: 04o cropsalesstoresservices

Valid cases: 2 Invalid: 232

## O32. %ServiceUnits serviced (ploughtractor\_servicedquantity)

## File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 2-9 Valid cases: 2 Invalid: 232

## O33. Organization (ploughtractor\_servicedorg)

## File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 232

## O33. Specify other org (ploughtractor\_servicedorgother)

## File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

## O34. Cost for service (ploughtractor\_servicedpayment1)

## File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 2 Invalid: 232

## O34. Cost for service (ploughtractor\_servicedpayment2)

File: 04o cropsalesstoresservices

Valid cases: 0 Invalid: 234

## O34. Cost for service (ploughtractor\_servicedpayment3)

File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

## O34. Cost for service (ploughtractor servicedpayment4)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment\_ELM\_0)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

## Cash (Code 1) (servicedpayment\_ELM\_1)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

## In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_2)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_3) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2 Invalid: 232

### O35. Cash paid (ploughtractor servicedcash)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

### O36. In-kind payments (ploughtractor servicedinkind)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 100-540 Valid cases: 2 Invalid: 232 Minimum: 100 Maximum: 540 Mean: 320

Standard deviation: 311.1

# More (ploughtractor xmore)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

# fertilizers chem.servicenum (fertilizers chem servicenum)

## File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 2-2 Valid cases: 234 Invalid: 0

# fertilizers\_chem.servicename (fertilizers\_chem\_servicename)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 20 Valid cases: 234 Invalid: 0

# O31. Provide service (fertilizers chem servicedanyplot)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

# O32. Service units (fertilizers\_chem\_serviceunits)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 23 Invalid: 211

# O32. %ServiceUnits serviced (servicedquantity)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (fertilizers chem servicedorg)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 23 Invalid: 211

### O33. Specify other org (servicedorgother)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 27 Valid cases: 7 Invalid: 0

### O34. Cost for service (servicedpayment1)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 23 Invalid: 211

### O34. Cost for service (servicedpayment2)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment3)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment4)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment ELM 02)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 23 Invalid: 211

# Cash (Code 1) (servicedpayment\_ELM\_12)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 23 Invalid: 211

# In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_22) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 23 Invalid: 211

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_32) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 23 Invalid: 211

# O35. Cash paid (fertilizers\_chem\_servicedcash)

### File: 04o cropsalesstoresservices

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 80-1100 Valid cases: 6 Invalid: 228 Minimum: 80 Maximum: 1100 Mean: 451.2

Standard deviation: 415.7

# O36. In-kind payments (fertilizers\_chem\_servicedinkind)

File: 04o cropsalesstoresservices

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 20-3450

Valid cases: 10 Invalid: 224 Minimum: 20 Maximum: 3450 Mean: 623.3

Standard deviation: 1022.3

More (fertilizers chem xmore) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 0 Invalid: 234

fertilizers\_organic.servicenum (fertilizers\_organic\_servicenum)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 3-3

Valid cases: 234 Invalid: 0

fertilizers organic.servicename (fertilizers organic servicename) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 19

Valid cases: 234 Invalid: 0

O31. Provide service (servicedanyplot)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 234 Invalid: 0

O32. Service units (fertilizers organic serviceunits)

File: 04o\_cropsalesstoresservices

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 6 Invalid: 228

# O32. %ServiceUnits serviced (servicedquantity2)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (fertilizers\_organic\_servicedorg)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 6 Invalid: 228

### O33. Specify other org (servicedorgother2)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1 Invalid: 0

# O34. Cost for service (servicedpayment12)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 6 Invalid: 228

# O34. Cost for service (servicedpayment22)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment32)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

### O34. Cost for service (servicedpayment42)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment\_ELM\_03)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6 Invalid: 228

# Cash (Code 1) (servicedpayment ELM 13)

### File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6 Invalid: 228

# In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_23) File: 04o cropsalesstoresservices

#### \_ '

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

**Overview** 

Valid cases: 6 Invalid: 228

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_33)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 6 Invalid: 228

# O35. Cash paid (fertilizers organic servicedcash)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 20-20 Valid cases: 1 Invalid: 233

# O36. In-kind payments (servicedinkind)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 30-50 Valid cases: 2 Invalid: 232

# More (fertilizers\_organic\_xmore)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

# weedherbicide.servicenum (weedherbicide servicenum)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 4-4 Valid cases: 234 Invalid: 0

### weedherbicide.servicename (weedherbicide servicename)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 24 Valid cases: 234 Invalid: 0

### O31. Provide service (weedherbicide servicedanyplot)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

### O32. Service units (weedherbicide serviceunits)

# File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 11 Invalid: 223

# O32. %ServiceUnits serviced (weedherbicide\_servicedquantity)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

### O33. Organization (weedherbicide servicedorg)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 11 Invalid: 223

# O33. Specify other org (weedherbicide\_servicedorgother)

# File: 04o cropsalesstoresservices

Type: Discrete Format: character Valid cases: 6 Invalid: 0

Width: 10

# O34. Cost for service (weedherbicide servicedpayment1)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3

Valid cases: 11 Invalid: 223

### O34. Cost for service (weedherbicide servicedpayment2)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3

Valid cases: 0 Invalid: 234

# O34. Cost for service (weedherbicide servicedpayment3)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3

Valid cases: 0 Invalid: 234

# O34. Cost for service (weedherbicide servicedpayment4)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3

Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment ELM 04)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11 Invalid: 223

Cash (Code 1) (servicedpayment\_ELM\_14)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11 Invalid: 223

In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_24) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 11 Invalid: 223

In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_34) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 11 Invalid: 223

O35. Cash paid (weedherbicide servicedcash)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 15-20 Valid cases: 2 Invalid: 232

O36. In-kind payments (weedherbicide servicedinkind)

File: 04o\_cropsalesstoresservices

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# More (weedherbicide\_xmore)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

# postharvest\_chem.servicenum (postharvest\_chem\_servicenum) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 5-5 Valid cases: 234 Invalid: 0

# postharvest\_chem.servicename (postharvest\_chem\_servicename) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 22 Valid cases: 234 Invalid: 0

# O31. Provide service (postharvest\_chem\_servicedanyplot) File: 04o cropsalesstoresservices

# Overview \_\_

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

# O32. Service units (postharvest\_chem\_serviceunits)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 1 Invalid: 233

# O32. %ServiceUnits serviced (servicedquantity3)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (postharvest chem servicedorg)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 233

### O33. Specify other org (servicedorgother3)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# O34. Cost for service (servicedpayment13)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 1 Invalid: 233

# O34. Cost for service (servicedpayment23)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment33)

# File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment43)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment\_ELM\_05)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 233

# Cash (Code 1) (servicedpayment\_ELM\_15)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 233

# In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_25) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 233

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_35)

## File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 233

# O35. Cash paid (postharvest\_chem\_servicedcash)

File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# O36. In-kind payments (postharvest\_chem\_servicedinkind)

File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 50-50 Valid cases: 1 Invalid: 233

# More (postharvest\_chem\_xmore) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

# seeds.servicenum (seeds\_servicenum)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 6-6 Valid cases: 234 Invalid: 0

# seeds.servicename (seeds\_servicename)

File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 5 Valid cases: 234 Invalid: 0

627

# O31. Provide service (seeds servicedanyplot)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

### O32. Service units (seeds serviceunits)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 5 Invalid: 229

### O32. %ServiceUnits serviced (seeds servicedquantity)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (seeds\_servicedorg)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 5 Invalid: 229

# O33. Specify other org (seeds\_servicedorgother)

### File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 13 Valid cases: 1 Invalid: 0

# O34. Cost for service (seeds\_servicedpayment1)

# File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 5 Invalid: 229

# O34. Cost for service (seeds\_servicedpayment2)

File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

### O34. Cost for service (seeds servicedpayment3)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

## O34. Cost for service (seeds servicedpayment4)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (seeds\_servicedpayment\_ELM\_0)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5 Invalid: 229

# Cash (Code 1) (seeds\_servicedpayment\_ELM\_1)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5 Invalid: 229

In-Kind, not from my harvest (Code 2) (seeds\_servicedpayment\_ELM\_2)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 5 Invalid: 229

# In-kind, from my harvest (Code 3) (seeds\_servicedpayment\_ELM\_3) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 5 Invalid: 229

# O35. Cash paid (seeds servicedcash)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 140-140 Valid cases: 1 Invalid: 233

# O36. In-kind payments (seeds\_servicedinkind)

### File: 04o cropsalesstoresservices

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 80-720 Valid cases: 3 Invalid: 231 Minimum: 80 Maximum: 720 Mean: 326.7

Standard deviation: 344.3

# More (seeds xmore)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

transportinputs.servicenum (transportinputs\_servicenum) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 7-7 Valid cases: 234 Invalid: 0

transportinputs.servicename (transportinputs\_servicename) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 234 Invalid: 0

O31. Provide service (transportinputs\_servicedanyplot)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

O32. Service units (transportinputs\_serviceunits)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 2 Invalid: 232

O32. %ServiceUnits serviced (transportinputs\_servicedquantity)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (transportinputs servicedorg)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 232

# O33. Specify other org (transportinputs\_servicedorgother)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# O34. Cost for service (transportinputs\_servicedpayment1)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 2 Invalid: 232

# O34. Cost for service (transportinputs\_servicedpayment2)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (transportinputs\_servicedpayment3)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (transportinguts servicedpayment4)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment\_ELM\_06) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2 Invalid: 232

# Cash (Code 1) (servicedpayment\_ELM\_16)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

# In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_26) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_36) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2 Invalid: 232

# O35. Cash paid (transportinguts servicedcash)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# O36. In-kind payments (transportinputs\_servicedinkind)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 100-100 Valid cases: 1 Invalid: 233

### More (transportinputs xmore)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

### transportcrops.servicenum (transportcrops servicenum)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 8-8 Valid cases: 234 Invalid: 0

# transportcrops.servicename (transportcrops\_servicename)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 19

Valid cases: 234 Invalid: 0

### O31. Provide service (transportcrops servicedanyplot)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

# O32. Service units (transportcrops\_serviceunits)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 2 Invalid: 232

# O32. %ServiceUnits serviced (transportcrops\_servicedquantity)

### File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

### O33. Organization (transportcrops servicedorg)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 232

# O33. Specify other org (transportcrops\_servicedorgother)

# File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# O34. Cost for service (transportcrops servicedpayment1)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 2 Invalid: 232

# O34. Cost for service (transportcrops\_servicedpayment2)

# File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (transportcrops\_servicedpayment3)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (transportcrops\_servicedpayment4)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment\_ELM\_07)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2 Invalid: 232

# Cash (Code 1) (servicedpayment\_ELM\_17)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

# In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_27)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_37) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2 Invalid: 232

# O35. Cash paid (transportcrops\_servicedcash)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# O36. In-kind payments (transportcrops\_servicedinkind)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# More (transportcrops\_xmore)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

postharvestprocessing.servicenum (postharvestprocessing\_servicenum)

File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 9-9 Valid cases: 234 Invalid: 0

# postharvestprocessing.servicename (servicename)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 44 Valid cases: 234 Invalid: 0

# O31. Provide service (servicedanyplot2)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

### O32. Service units (serviceunits)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 234

# O32. %ServiceUnits serviced (servicedquantity4)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (servicedorg)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 234

# O33. Specify other org (servicedorgother4)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

### O34. Cost for service (servicedpayment14)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

### O34. Cost for service (servicedpayment24)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment34)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (servicedpayment44)

### File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (servicedpayment ELM 08)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

# Cash (Code 1) (servicedpayment\_ELM\_18)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

# In-Kind, not from my harvest (Code 2) (servicedpayment\_ELM\_28) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 0 Invalid: 234

# In-kind, from my harvest (Code 3) (servicedpayment\_ELM\_38) File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

### O35. Cash paid (servicedcash)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

### O36. In-kind payments (servicedinkind2)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# More (postharvestprocessing\_xmore)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 234

### extension.servicenum (extension servicenum)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 10-10 Valid cases: 234 Invalid: 0

### extension.servicename (extension servicename)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 18 Valid cases: 234 Invalid: 0

# O31. Provide service (extension\_servicedanyplot)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

# O32. Service units (extension\_serviceunits)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 8 Invalid: 226

# O32. %ServiceUnits serviced (extension servicedquantity)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (extension\_servicedorg)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 8 Invalid: 226

# O33. Specify other org (extension servicedorgother)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 8 Valid cases: 5 Invalid: 0

### O34. Cost for service (extension servicedpayment1)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 8 Invalid: 226

# O34. Cost for service (extension\_servicedpayment2)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (extension\_servicedpayment3)

# File: 04o cropsalesstoresservices

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (extension\_servicedpayment4)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (extension\_servicedpayment\_ELM\_0) File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 8 Invalid: 226

# Cash (Code 1) (extension\_servicedpayment\_ELM\_1)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 8 Invalid: 226

# In-Kind, not from my harvest (Code 2) (extension\_servicedpayment\_ELM\_2)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 8 Invalid: 226

In-kind, from my harvest (Code 3)
(extension\_servicedpayment\_ELM\_3)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 8 Invalid: 226

# O35. Cash paid (extension\_servicedcash)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# O36. In-kind payments (extension servicedinkind)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

Invalid: 1000000001

# More (extension\_xmore)

### File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 234 Invalid: 0

# other[1].servicenum (other1 servicenum)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 11-11 Valid cases: 1 Invalid: 233

# other[1].servicename (other1\_servicename)

# File: 04o cropsalesstoresservices

Type: Discrete Format: character

Width: 6

Valid cases: 1 Invalid: 0

### O31. Provide service (other1 servicedanyplot)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 1 Invalid: 233

### O32. Service units (other1 serviceunits)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 1 Invalid: 233

# O32. %ServiceUnits serviced (other1\_servicedquantity)

# File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (other1\_servicedorg)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 233

# O33. Specify other org (other1\_servicedorgother)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# O34. Cost for service (other1 servicedpayment1)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 1 Invalid: 233

# O34. Cost for service (other1 servicedpayment2)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (other1\_servicedpayment3)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (other1 servicedpayment4)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (other1\_servicedpayment\_ELM\_0)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 233

# Cash (Code 1) (other1\_servicedpayment\_ELM\_1)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 233

In-Kind, not from my harvest (Code 2) (other1\_servicedpayment\_ELM\_2)

File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 233

In-kind, from my harvest (Code 3) (other1\_servicedpayment\_ELM\_3) File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 233

# O35. Cash paid (other1 servicedcash)

File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# O36. In-kind payments (other1\_servicedinkind)

File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 200-200 Valid cases: 1 Invalid: 233

### More (other1 xmore)

# File: 04o\_cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 233

### other[2].servicenum (other2 servicenum)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 11-11 Valid cases: 1 Invalid: 233

### other[2].servicename (other2 servicename)

# File: 04o\_cropsalesstoresservices

### Overview

Type: Discrete Format: character Width: 4 Valid cases: 1 Invalid: 0

# O31. Provide service (other2\_servicedanyplot)

# File: 04o cropsalesstoresservices

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 233

# O32. Service units (other2\_serviceunits)

### File: 04o cropsalesstoresservices

### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 234

# O32. %ServiceUnits serviced (other2\_servicedquantity)

File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (other2\_servicedorg)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 234

# O33. Specify other org (other2 servicedorgother)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# O34. Cost for service (other2\_servicedpayment1)

# File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (other2\_servicedpayment2)

# File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (other2\_servicedpayment3)

# File: 04o cropsalesstoresservices

Valid cases: 0 Invalid: 234

# O34. Cost for service (other2\_servicedpayment4)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

Didnt pay (Code 0) (other2\_servicedpayment\_ELM\_0)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

Cash (Code 1) (other2 servicedpayment ELM 1)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

In-Kind, not from my harvest (Code 2) (other2\_servicedpayment\_ELM\_2)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 0 Invalid: 234

In-kind, from my harvest (Code 3) (other2\_servicedpayment\_ELM\_3)

File: 04o\_cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

# O35. Cash paid (other2\_servicedcash)

# File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

# O36. In-kind payments (other2 servicedinkind)

# File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

### More (other2 xmore)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 233

# other[3].servicenum (other3\_servicenum)

# File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 11-11 Valid cases: 1 Invalid: 233

### other[3].servicename (other3 servicename)

# File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: character Width: 4 Valid cases: 1 Invalid: 0

### O31. Provide service (other3 servicedanyplot)

# File: 04o\_cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 233

### O32. Service units (other3 serviceunits)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 234

### O32. %ServiceUnits serviced (other3 servicedquantity)

# File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Valid cases: 0 Invalid: 234

# O33. Organization (other3\_servicedorg)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 234

## O33. Specify other org (other3\_servicedorgother)

### File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

# O34. Cost for service (other3\_servicedpayment1)

# File: 04o\_cropsalesstoresservices

Valid cases: 0 Invalid: 234

# O34. Cost for service (other3\_servicedpayment2)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (other3\_servicedpayment3)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# O34. Cost for service (other3\_servicedpayment4)

File: 04o cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 0-3 Valid cases: 0 Invalid: 234

# Didnt pay (Code 0) (other3\_servicedpayment\_ELM\_0)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

# Cash (Code 1) (other3\_servicedpayment\_ELM\_1)

File: 04o\_cropsalesstoresservices

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

In-Kind, not from my harvest (Code 2) (other3\_servicedpayment\_ELM\_2)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

In-kind, from my harvest (Code 3) (other3\_servicedpayment\_ELM\_3) File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 0 Invalid: 234

O35. Cash paid (other3\_servicedcash)

File: 04o\_cropsalesstoresservices

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

O36. In-kind payments (other3 servicedinkind)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 234

More (other3\_xmore)

File: 04o cropsalesstoresservices

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1 Invalid: 233

# FPrimary (FPrimary)

File: 05\_preroster

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 28644

Invalid: 0

## InstanceNumber (InstanceNumber)

File: 05\_preroster

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 28644

Invalid: 0

### bizid (bizid)

File: 05\_preroster

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 28644

Invalid: 0

# Still owned (knowbiz)

File: 05 preroster

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-5 Valid cases: 1876 Invalid: 26768

# Sold or closed (whynotowner)

File: 05\_preroster

#### Overview

Type: Discrete Format: numeric Width: 77 Decimals: 0 Range: 1-5 Valid cases: 634 Invalid: 28010

More (more)

File: 05\_preroster

#### Overview

Type: Discrete Format: numeric

Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1930 Invalid: 26714

# FPrimary (FPrimary) File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: character

Valid cases: 2072 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 2072 Invalid: 0

# Start Section (secstart)

# File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2072 Invalid: 0

# bizid (bizid)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2072 Invalid: 0

# s05ai\_03a - Owners (enterpriseowners1)

### File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-50 Valid cases: 2072 Invalid: 0

# s05ai 03a - Owners (enterpriseowners2)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-50 Valid cases: 81 Invalid: 1991

# %aresparray[1] (Code 1) (enterpriseowners\_ELM\_1)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[2] (Code 2) (enterpriseowners\_ELM\_2)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[3] (Code 3) (enterpriseowners\_ELM\_3)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[4] (Code 4) (enterpriseowners\_ELM\_4)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[5] (Code 5) (enterpriseowners\_ELM\_5)

File: 05ai basicinfo

Valid cases: 2072 Invalid: 0

# %aresparray[6] (Code 6) (enterpriseowners\_ELM\_6)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[7] (Code 7) (enterpriseowners\_ELM\_7)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[8] (Code 8) (enterpriseowners\_ELM\_8)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[9] (Code 9) (enterpriseowners\_ELM\_9)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[10] (Code 10) (enterpriseowners ELM 10)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# %aresparray[11] (Code 11) (enterpriseowners\_ELM\_11)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[12] (Code 12) (enterpriseowners ELM 12)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

### %aresparray[13] (Code 13) (enterpriseowners ELM 13)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[14] (Code 14) (enterpriseowners\_ELM\_14)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[15] (Code 15) (enterpriseowners ELM 15)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# %aresparray[16] (Code 16) (enterpriseowners\_ELM\_16)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[17] (Code 17) (enterpriseowners ELM 17)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

### %aresparray[18] (Code 18) (enterpriseowners ELM 18)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# %aresparray[19] (Code 19) (enterpriseowners\_ELM\_19)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[20] (Code 20) (enterpriseowners\_ELM\_20)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# %aresparray[21] (Code 21) (enterpriseowners\_ELM\_21)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[22] (Code 22) (enterpriseowners ELM 22)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[23] (Code 23) (enterpriseowners\_ELM\_23)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[24] (Code 24) (enterpriseowners\_ELM\_24)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 2072 Invalid: 0

# %aresparray[25] (Code 25) (enterpriseowners ELM 25)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# %anonmember (Code 50) (enterpriseowners\_ELM\_50)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# s05ai\_03b - Name of Co-Owner (enterpriseownernonmem)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: character Width: 18 Valid cases: 5 Invalid: 0

### Other people responsible (xresponsible)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

# s05ai\_04c - Owner Responsible (ownerresponsible)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-50 Valid cases: 2038 Invalid: 34

# s05ai 04b - HH Member Responsible (hhmemresponsible)

File: 05ai basicinfo

Valid cases: 15 Invalid: 2057

# s05ai\_05 - Name of Interviewed (interviewedid)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 2072 Invalid: 0

# s05ai\_06 - Main Activity (mainactivity)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: character Width: 60 Valid cases: 2072 Invalid: 0

# s05ai\_07 - ISIC code (mainindustrycode)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 2072 Invalid: 0

# s05ai\_08 - secondary Activity (secondaryactivity)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: character Width: 54 Valid cases: 2071 Invalid: 0

# s05ai\_09 - ISIC code (secondaryindustrycode)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 176 Invalid: 0

### s05ai 10a - Years in Operation (yearsinoperation)

### File: 05ai basicinfo

#### **Overview**

Type: Continuous Valid cases: 2051
Format: numeric Invalid: 21
Width: 12 Minimum: 0
Decimals: 0 Maximum: 60
Range: 0-60 Mean: 9.2

Invalid: 101 Standard deviation: 8.9

### s05ai 10b - Months in operation (monthsinoperation)

File: 05ai basicinfo

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-11

Valid cases: 1731

Invalid: 341

Minimum: 0

Maximum: 11

Mean: 1.7

Invalid: 101 Standard deviation: 2.7

### s05ai 11 - Months Operated (operatedduringlast121)

# File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 2072 Invalid: 0

# s05ai 11 - Months Operated (operatedduringlast122)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 406 Invalid: 1666

# s05ai\_11 - Months Operated (operatedduringlast123)

## File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 369 Invalid: 1703

### s05ai 11 - Months Operated (operatedduringlast124)

# File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 301 Invalid: 1771

### s05ai 11 - Months Operated (operatedduringlast125)

## File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 252 Invalid: 1820

### s05ai 11 - Months Operated (operatedduringlast126)

# File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 212 Invalid: 1860

# s05ai\_11 - Months Operated (operatedduringlast127)

### File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 160 Invalid: 1912

# s05ai 11 - Months Operated (operatedduringlast128)

# File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 132 Invalid: 1940

### s05ai 11 - Months Operated (operatedduringlast129)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 100 Invalid: 1972

### s05ai 11 - Months Operated (operatedduringlast1210)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 68 Invalid: 2004

# s05ai\_11 - Months Operated (operatedduringlast1211)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-13 Valid cases: 28 Invalid: 2044

# All year (operated every month) (Code 13) (operatedduringlast12 ELM 13)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# January (Code 1) (operatedduringlast12\_ELM\_1)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# February (Code 2) (operatedduringlast12\_ELM\_2)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

### March (Code 3) (operatedduringlast12\_ELM\_3)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# April (Code 4) (operatedduringlast12\_ELM\_4)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# May (Code 5) (operatedduringlast12\_ELM\_5)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# June (Code 6) (operatedduringlast12 ELM 6)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# July (Code 7) (operatedduringlast12\_ELM\_7)

# File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# August (Code 8) (operatedduringlast12\_ELM\_8)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

### September (Code 9) (operatedduringlast12 ELM 9)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# October (Code 10) (operatedduringlast12\_ELM\_10)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# November (Code 11) (operatedduringlast12 ELM 11)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

# December (Code 12) (operatedduringlast12 ELM 12)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2072 Invalid: 0

### s05ai 12 - All Income to House (incomealItohouse)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

### s05ai 13 - Percent to Household (percenttohousehold)

File: 05ai basicinfo

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 112 Invalid: 1960 Minimum: 0 Maximum: 100 Mean: 35.4

Standard deviation: 30.2

# s05ai\_15 - Registered? (registered)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 0-95 Valid cases: 2072 Invalid: 0

### s05ai 15oth - Other - specify? (registeredother)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: character Width: 51

Valid cases: 17 Invalid: 0

# s05ai\_16 - Difficulty Establishing (diffestablishing)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-95 Valid cases: 2071 Invalid: 1

### s05ai 16oth - Specify - other (diffestablishingother)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: character Width: 45 Valid cases: 64 Invalid: 0

# s05ai\_17 - Source of Capital (maincapitalsource)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 2072 Invalid: 0

# s05ai 17oth - Specify - other (maincapitalsourceother)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: character Width: 49 Valid cases: 60 Invalid: 0

# s05ai\_18 - Nature of Capital (natureofcapital)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 1-4 Valid cases: 2011 Invalid: 61

# s05ai 19 - Credit Attempt (last12triedcredit)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# s05ai\_20 - Credit Where (last12wherecredit1)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 295 Invalid: 1777

# s05ai\_20 - Credit Where (last12wherecredit2)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 3 Invalid: 2069

### s05ai 20 - Credit Where (last12wherecredit3)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s05ai\_20 - Credit Where (last12wherecredit4)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s05ai 20 - Credit Where (last12wherecredit5)

File: 05ai\_basicinfo

Valid cases: 0 Invalid: 2072

# s05ai 20 - Credit Where (last12wherecredit6)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

### s05ai 20 - Credit Where (last12wherecredit7)

# File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

### s05ai 20 - Credit Where (last12wherecredit8)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

# s05ai\_20 - Credit Where (last12wherecredit9)

# File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 2072

### s05ai 20 - Credit Where (last12wherecredit10)

# File: 05ai\_basicinfo

Valid cases: 0 Invalid: 2072

# Bank (Code 1) (last12wherecredit\_ELM\_1)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 295 Invalid: 1777

# Other financial agencies (Code 2) (last12wherecredit\_ELM\_2)

File: 05ai basicinfo

#### **Overview**

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

Valid cases: 295 Invalid: 1777

# Cooperative (Code 3) (last12wherecredit\_ELM\_3)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 295 Invalid: 1777

# Money lender (Code 4) (last12wherecredit\_ELM\_4)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 295 Invalid: 1777

# Relative/friend (Code 5) (last12wherecredit\_ELM\_5)

File: 05ai\_basicinfo

Valid cases: 295 Invalid: 1777

# Proceeds from other enterprises (Code 6) (last12wherecredit\_ELM\_6) File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 295 Invalid: 1777

# Government agency (Code 7) (last12wherecredit\_ELM\_7) File: 05ai basicinfo

# Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 295 Invalid: 1777

# NGO (Code 8) (last12wherecredit\_ELM\_8)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 295 Invalid: 1777

# Community Epicenter (Code 9) (last12wherecredit\_ELM\_9)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 295 Invalid: 1777

### Other - specify (Code 95) (last12wherecredit ELM 95)

File: 05ai basicinfo

Valid cases: 295 Invalid: 1777

# s05ai\_20oth - Specify - other (last12wherecreditother)

File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 28 Invalid: 0

### s05ai 21 - Total Borrowed (last12totalcredit)

File: 05ai basicinfo

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-24000 Valid cases: 201 Invalid: 1871 Minimum: 0 Maximum: 24000 Mean: 1352.4

Standard deviation: 2315.3

### s05ai 22 - Total Repaid (last12creditrepaid)

File: 05ai basicinfo

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-11300 Invalid: 100001

Valid cases: 200 Invalid: 1872 Minimum: 0 Maximum: 11300 Mean: 903.8

Standard deviation: 1524.1

# s05ai\_23jan - January sales (jansales)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

### s05ai 23feb - February sales (febsales)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# s05ai\_23mar - March sales (marsales)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai\_23apr - April sales (aprsales)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai\_23may - May sales (maysales)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai\_23jun - June sales (junsales)

File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

### s05ai 23jul - July sales (julsales)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# s05ai\_23aug - August sales (augsales)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai 23sep - September sales (sepsales)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai\_23oct - October sales (octsales)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai\_23nov - November sales (novsales)

File: 05ai basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2072 Invalid: 0

# s05ai 23dec - December sales (decsales)

File: 05ai\_basicinfo

Valid cases: 2072 Invalid: 0

# s05ai\_24 - Average Sales High (averagesaleshigh)

File: 05ai\_basicinfo

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 2-100000 Valid cases: 2071 Invalid: 1 Minimum: 2 Maximum: 100000 Mean: 1362.2

Standard deviation: 4478.6

# s05ai\_25 - Average Sales Averages (averagesalesaverage)

File: 05ai\_basicinfo

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 1-96000 Valid cases: 2071 Invalid: 1 Minimum: 1 Maximum: 96000 Mean: 845.1

Standard deviation: 2989.1

# s05ai\_26 - Average Sales Low (averagesaleslow)

File: 05ai\_basicinfo

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-36500 Invalid: 100001 Valid cases: 2066 Invalid: 6 Minimum: 0 Maximum: 36500 Mean: 486.4

Standard deviation: 1394.9

## s05ai 26a - Value consumed (valueconsumed)

File: 05ai\_basicinfo

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1750 Invalid: 10001 Valid cases: 1969 Invalid: 103 Minimum: 0 Maximum: 1750 Mean: 47.7

Standard deviation: 120.1

s05ai 26b - Value gifted (valuegifted)

File: 05ai basicinfo

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1500

Valid cases: 1969

Invalid: 103

Minimum: 0

Maximum: 1500

Mean: 17

Invalid: 10001 Standard deviation: 65.8

# s05ai\_27 - Average Costs High (averagecostshigh)

# File: 05ai\_basicinfo

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0.5-42500

Valid cases: 2071

Invalid: 1

Minimum: 0.5

Maximum: 42500

Mean: 791

Standard deviation: 2411.4

# s05ai\_28 - Average Costs Average (averagecostsaverage)

# File: 05ai\_basicinfo

#### **Overview**

Type: Continuous Valid cases: 2071
Format: numeric Invalid: 1
Width: 10 Minimum: 0.1
Decimals: 0 Maximum: 40000
Range: 0.1-40000 Mean: 511.1

Standard deviation: 1668.4

# s05ai\_29 - Average Costs Low (averagecostslow)

# File: 05ai basicinfo

#### Overview

Type: Continuous Valid cases: 2069
Format: numeric Invalid: 3
Width: 10 Minimum: 0
Decimals: 0 Maximum: 35000
Range: 0-35000 Mean: 315.1

Invalid: 100001 Standard deviation: 1247

# s05ai\_29a - Time period (timeperiod)

# File: 05ai basicinfo

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 2071 Invalid: 1

# s05ai\_29aoth - Other - specify? (timeperiodother)

File: 05ai\_basicinfo

#### Overview

Type: Discrete Format: character Width: 44 Valid cases: 107 Invalid: 0

s05ai\_29a - Profit (profit)

File: 05ai\_basicinfo

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 2000 Invalid: 72 Minimum: 0 Maximum: 100000 Mean: 296.4

Standard deviation: 2678.1

End Section (secend) File: 05ai\_basicinfo

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2071 Invalid: 1

### FPrimary (FPrimary)

File: 05aii\_assetquestions

#### **Overview**

Type: Discrete Format: character

Valid cases: 7625 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 05aii\_assetquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-34 Valid cases: 7625 Invalid: 0 Minimum: 1 Maximum: 34 Mean: 4.2

Standard deviation: 3.6

### bizid (bizid)

File: 05aii\_assetquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 7625 Invalid: 0

### %aasset (assetname)

File: 05aii\_assetquestions

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 2280 Invalid: 0

# Todays Value (value)

File: 05aii assetquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 2209 Invalid: 5416 Minimum: 0 Maximum: 100000 Mean: 1387.1

Standard deviation: 5730.3

# Household Share (householdshare)

File: 05aii\_assetquestions

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 2280 Invalid: 5345 Minimum: 0 Maximum: 100 Mean: 90.3

Standard deviation: 27.8

# Other Assets (moreassets) File: 05aii\_assetquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3349 Invalid: 4276

# FPrimary (FPrimary)

File: 05bi\_allemployees

#### **Overview**

Type: Discrete Format: character Width: 9

Valid cases: 2071 Invalid: 0

### InstanceNumber (InstanceNumber)

File: 05bi\_allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6

Valid cases: 2071 Invalid: 0

# Start Section (secstart) File: 05bi allemployees

#### Overview

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

Valid cases: 2071 Invalid: 0

## bizid (bizid)

File: 05bi allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6

Valid cases: 2071 Invalid: 0

# s05bi\_01 - Currently Working - M (currentworkers\_m)

File: 05bi allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-22

Valid cases: 2071 Invalid: 0 Minimum: 0 Maximum: 22 Mean: 0.7

Standard deviation: 1.6

# s05bi 01 - Currently Working - F (currentworkers f)

File: 05bi allemployees

#### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-45

Valid cases: 2071

Invalid: 0

Minimum: 0

Maximum: 45

Mean: 1

Standard deviation: 1.5

# s05bi\_02 - Currently Working Paid - M (paidworkers\_m) File: 05bi allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-22 Valid cases: 723 Invalid: 1348 Minimum: 0 Maximum: 22 Mean: 0.8

Standard deviation: 1.8

# s05bi\_02 - Currently Working Paid - F (paidworkers\_f)

File: 05bi\_allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-45 Valid cases: 1477 Invalid: 594 Minimum: 0 Maximum: 45 Mean: 0.4

Standard deviation: 1.4

# s05bi\_03 - Usually Worked - M (last12workers\_m)

File: 05bi\_allemployees

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-31 Valid cases: 2071 Invalid: 0 Minimum: 0 Maximum: 31 Mean: 0.6

Standard deviation: 1.7

# s05bi\_03 - Usually Worked - F (last12workers\_f)

File: 05bi\_allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-45 Valid cases: 2071 Invalid: 0 Minimum: 0 Maximum: 45 Mean: 0.9

Standard deviation: 1.5

# s05bi\_04 - Full Time Workers - M (fulltimeworkers\_m)

# File: 05bi\_allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-22 Valid cases: 670 Invalid: 1401 Minimum: 0 Maximum: 22 Mean: 1.2

Standard deviation: 1.7

# s05bi\_04 - Full Time Workers - F (fulltimeworkers\_f)

File: 05bi allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-45 Valid cases: 1313 Invalid: 758 Minimum: 0 Maximum: 45 Mean: 1

Standard deviation: 1.4

# s05bi\_05 - Casual Labourers - M (casuallabour\_m)

File: 05bi\_allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-25 Valid cases: 670 Invalid: 1401 Minimum: 0 Maximum: 25 Mean: 0.4

Standard deviation: 1.7

# s05bi\_05 - Casual Labourers - F (casuallabour\_f)

File: 05bi allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-18 Valid cases: 1313 Invalid: 758

# s05bi\_06 - Apprentices - M (apprentices\_m)

File: 05bi\_allemployees

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-15

Valid cases: 670 Invalid: 1401

# s05bi 06 - Apprentices - F (apprentices f)

# File: 05bi\_allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-9 Valid cases: 1313 Invalid: 758

### s05bi\_07 - Skilled Workers - M (skilledworkers\_m)

# File: 05bi\_allemployees

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 670 Invalid: 1401

# s05bi\_07 - Skilled Workers - F (skilledworkers\_f)

### File: 05bi allemployees

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-5 Valid cases: 1313 Invalid: 758

# s05bi\_08 - Formal Wage Contracts - M (formalwagecontracts\_m)

# File: 05bi\_allemployees

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-15 Valid cases: 670 Invalid: 1401

# s05bi\_08 - Formal Wage Contracts - F (formalwagecontracts\_f)

# File: 05bi\_allemployees

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-45 Valid cases: 1313 Invalid: 758 Minimum: 0 Maximum: 45 Mean: 0.1

Standard deviation: 1.3

# s05bi\_09 - Paid or Sick Leave - M (paidsickleave\_m)

File: 05bi\_allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-9 Valid cases: 670 Invalid: 1401

# s05bi\_09 - Paid or Sick Leave - F (paidsickleave\_f)

File: 05bi\_allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-8 Valid cases: 1313 Invalid: 758

# s05bi\_16 - Operating last month (operatinglastmonth)

File: 05bi\_allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2071 Invalid: 0

# s05bi 20 - Last month sales (lastmonthsales)

File: 05bi allemployees

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1847 Invalid: 224

# End Section (secend)

File: 05bi allemployees

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2071 Invalid: 0

### FPrimary (FPrimary)

File: 05bii\_fourimportant

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 2072

Invalid: 0

## InstanceNumber (InstanceNumber)

File: 05bii\_fourimportant

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 2072 Invalid: 0

Start Section (secstart) File: 05bii\_fourimportant

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2072 Invalid: 0

# bizid (bizid)

File: 05bii\_fourimportant

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2072 Invalid: 0

# Intro (intro)

File: 05bii fourimportant

#### **Overview**

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

Valid cases: 2072 Invalid: 0

Owner type (resptype) File: 05bii fourimportant

#### Overview

Type: Discrete Format: numeric Width: 32 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

### respid (respid)

File: 05bii fourimportant

#### **Overview**

Type: Discrete Format: numeric Width: 34 Decimals: 0 Range: 1-50 Valid cases: 2072 Invalid: 0

# Relationship (resprel)

File: 05bii fourimportant

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-10 Valid cases: 2072 Invalid: 0

# Other workers (anyothers) File: 05bii fourimportant

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2072 Invalid: 0

Please list any other people who work at %enterprisename in order of importance. (otherworkers1)

File: 05bii fourimportant

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 2072

Please list any other people who work at %enterprisename in order of importance. (otherworkers2)

File: 05bii fourimportant

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-22 Valid cases: 515 Invalid: 1557

Please list any other people who work at %enterprisename in order of importance. (otherworkers3)

File: 05bii\_fourimportant

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 3-11 Valid cases: 190 Invalid: 1882

Please list any other people who work at %enterprisename in order of importance. (otherworkers4)

File: 05bii\_fourimportant

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 4-12 Valid cases: 77 Invalid: 1995

# workertable (workertable) File: 05bii\_fourimportant

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-6 Valid cases: 2072 Invalid: 0

### End Section (secend)

File: 05bii\_fourimportant

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 2071 Invalid: 1

### FPrimary (FPrimary)

# File: 05bii\_fourimportantquestions

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 2854 Invalid: 0

# InstanceNumber (InstanceNumber) File: 05bii fourimportantquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-22 Valid cases: 2854 Invalid: 0 Minimum: 1 Maximum: 22 Mean: 2.6

Standard deviation: 2.4

### bizid (bizid)

# File: 05bii\_fourimportantquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 2854 Invalid: 0

### workerhhmid (workerhhmid)

# File: 05bii fourimportantquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-50 Valid cases: 2854 Invalid: 0 Minimum: 1 Maximum: 50 Mean: 10.2

Standard deviation: 18

# workerrel (workerrel)

### File: 05bii fourimportantquestions

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-10 Valid cases: 2853 Invalid: 1

# s05bii\_12 - Days Worked Last 2 Weeks (daysworkedlast2weeks)

## File: 05bii fourimportantquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-14 Valid cases: 2851 Invalid: 3

# s05bii\_13 - Hours Per Day Last 2 Weeks (avghourslast2weeks)

# File: 05bii fourimportantquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24 Valid cases: 2563 Invalid: 291 Minimum: 0 Maximum: 24 Mean: 8.5

Standard deviation: 3.9

# s05bii\_14 - Days in Typical Month (daystypicalmonth)

### File: 05bii fourimportantquestions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-31 Valid cases: 2851 Invalid: 3 Minimum: 1 Maximum: 31 Mean: 20

Standard deviation: 8.7

# s05bii\_15 - Hours in Typical Day (avghourstypicalday)

# File: 05bii\_fourimportantquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24 Valid cases: 2851 Invalid: 3 Minimum: 0 Maximum: 24 Mean: 8.4

Standard deviation: 3.9

# s05bii\_16 - Paid typical month (paidtypicalmonth)

# File: 05bii fourimportantquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8500 Invalid: 10001 Valid cases: 2790 Invalid: 64 Minimum: 0 Maximum: 8500 Mean: 68.8

Standard deviation: 232.5

# s05bii\_17 - Formal wage contract (formalcontract)

# File: 05bii\_fourimportantquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2851 Invalid: 3

# s05bii 18 - Paid sick leave (sickleave)

# File: 05bii\_fourimportantquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2851

Invalid: 3

# FPrimary (FPrimary) File: 06a\_insurance

#### Overview

Type: Discrete

Format: character Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

# File: 06a\_insurance

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

Valid cases: 16354

### hhmid (hhmid)

# File: 06a\_insurance

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

# age (age)

# File: 06a\_insurance

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 16336 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

# gender (gender)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16354

Invalid: 0

# Intro (intro)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16354

Invalid: 0

## ID of Interviewee (interviewedid)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 16354

Invalid: 0

# ieverinsured (ieverinsured)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 16354

# s06a\_01 - Ever Registered for Insurance (everinsured)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16354

Invalid: 0

# s06a 02 - Type of Insurance (insurancetype1)

# File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 59 Decimals: 0 Range: 0-95 Valid cases: 11760 Invalid: 4594

# s06a\_02 - Type of Insurance (insurancetype2)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 59 Decimals: 0 Range: 0-95 Valid cases: 25 Invalid: 16329

### s06a\_02 - Type of Insurance (insurancetype3)

## File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 59 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16354

# s06a\_02 - Type of Insurance (insurancetype4)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 59 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16354

# s06a\_02 - Type of Insurance (insurancetype5)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 59 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16354

# s06a 02 - Type of Insurance (insurancetype6)

### File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 59 Decimals: 0 Range: 0-95

Valid cases: 0 Invalid: 16354

### None (Code 0) (insurancetype ELM 0)

File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11760 Invalid: 4594

# National/District health insurance scheme (Code 1) (insurancetype\_ELM\_1)

File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11760 Invalid: 4594

# Health insurance through employer (Code 2) (insurancetype\_ELM\_2) File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11760 Invalid: 4594

# Mutual health organization/community based health insurance (Code 3) (insurancetype\_ELM\_3)

File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11760 Invalid: 4594

# Other private purchase commercial health insurance (Code 4) (insurancetype\_ELM\_4)

File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11760 Invalid: 4594

# Other - specify (Code 95) (insurancetype\_ELM\_95)

File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11760 Invalid: 4594

### s06a\_02oth - Insurance Type Other (insurancetypeother)

File: 06a\_insurance

#### Overview

Type: Discrete Format: character Width: 27 Valid cases: 3 Invalid: 0

### s06a 03 - Why Not NHIS (whynotnhis)

File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 4668 Invalid: 11686

# s06a\_03oth - Not Insured Other (whynotnhisother)

File: 06a insurance

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 739 Invalid: 0

# s06a\_04 - Who is paying insurance (whopayshealth1)

File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 11715 Invalid: 4639

# s06a\_04 - Who is paying insurance (whopayshealth2)

File: 06a\_insurance

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 143 Invalid: 16211

# s06a\_04 - Who is paying insurance (whopayshealth3)

# File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth4)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96

Valid cases: 0 Invalid: 16354

### s06a 04 - Who is paying insurance (whopayshealth5)

# File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth6)

# File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth7)

### File: 06a insurance

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth8)

# File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth9)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth10)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a\_04 - Who is paying insurance (whopayshealth11)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# s06a 04 - Who is paying insurance (whopayshealth12)

# File: 06a\_insurance

Type: Discrete Format: numeric Width: 28 Decimals: 0 Range: 1-96 Valid cases: 0 Invalid: 16354

# Household Member (Code 1) (whopayshealth\_ELM\_1)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# Relative/friend (Code 2) (whopayshealth\_ELM\_2)

# File: 06a\_insurance

#### **Overview**

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

Valid cases: 11715 Invalid: 4639

# Employer (Code 3) (whopayshealth\_ELM\_3)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# SSNIT contribution (Code 4) (whopayshealth\_ELM\_4)

# File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# Exempted - as child (Code 5) (whopayshealth\_ELM\_5)

### File: 06a insurance

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# Exempted - as elderly (Code 6) (whopayshealth\_ELM\_6) File: 06a insurance

#### **Overview**

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

Valid cases: 11715 Invalid: 4639

# Exempted - as pregnant woman (Code 7) (whopayshealth\_ELM\_7) File: 06a\_insurance

#### **Overview**

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

Valid cases: 11715 Invalid: 4639

# Exempted - as pensioner (Code 8) (whopayshealth\_ELM\_8) File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# Exempted - as indigent (Code 9) (whopayshealth\_ELM\_9) File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# L.E.A.P. Programme (Code 10) (whopayshealth\_ELM\_10)

### File: 06a insurance

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# Other - specify (Code 95) (whopayshealth\_ELM\_95)

File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

### NA (Code 96) (whopayshealth ELM 96)

File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 11715 Invalid: 4639

# s06a\_04id - Who Pays ID (whopayshhmid)

File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 9633 Invalid: 6721

# s06a\_04oth - Who Pays Other Specify (whopaysother)

File: 06a insurance

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 394 Invalid: 0

# s06a\_05 - Hold valid card? (nhiscard)

File: 06a insurance

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 11686 Invalid: 4668

# s06a\_06 - Why not holding card (nhiscardwhynot)

File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 2964 Invalid: 13390

# s06a\_06oth - Why no card specify (nhiscardwhynotother)

File: 06a insurance

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 293 Invalid: 0

s06a 07a - Premium (insurancetotalpaid)

File: 06a insurance

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-250 Invalid: 1001 Valid cases: 11394 Invalid: 4960 Minimum: 0 Maximum: 250 Mean: 7.3

Standard deviation: 9.8

# s06a\_07b - Premium (insurancetotalexp)

File: 06a insurance

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-250 Invalid: 1001 Valid cases: 10796 Invalid: 5558 Minimum: 0 Maximum: 250 Mean: 5.2

Standard deviation: 9.4

s06a 09 - How long to get card (nhiscardweeks)

File: 06a\_insurance

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-52 Valid cases: 9995 Invalid: 6359 Minimum: 1 Maximum: 52 Mean: 11.7

Standard deviation: 6.3

# s06a\_10 - Ever benefited from NHIS (nhisbenefitted)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 11686 Invalid: 4668

### s06a 11 - Used last 12 months (nhistimes)

# File: 06a insurance

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Valid cases: 9024 Invalid: 7330 Minimum: 0 Maximum: 100 Mean: 2.5

Standard deviation: 3.7

# s06a 11a - First registered (nhisfirst)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 16354

# s06a\_12 - Renewed (nhisrenewed)

# File: 06a\_insurance

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-28 Valid cases: 11686 Invalid: 4668 Minimum: 0 Maximum: 28 Mean: 1.9

Standard deviation: 1.9

# s06a\_13 - Valid for this year (nhisvalid)

# File: 06a\_insurance

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9992 Invalid: 6362

# s06a\_14 - Why not renewed (nhisrenewwhynot)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 57 Decimals: 0 Range: 1-95 Valid cases: 3559 Invalid: 12795

# s06a\_14oth - Not Renewed Other (nhisrenewwhynotother)

# File: 06a\_insurance

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 523 Invalid: 0

### s06a\_15 - Which group scheme (groupschemes1)

### File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-95 Valid cases: 16354 Invalid: 0

### s06a 15 - Which group scheme (groupschemes2)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-95 Valid cases: 81 Invalid: 16273

# s06a\_15 - Which group scheme (groupschemes3)

# File: 06a insurance

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-95 Valid cases: 8 Invalid: 16346

# s06a\_15 - Which group scheme (groupschemes4)

File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16354

# s06a\_15 - Which group scheme (groupschemes5)

File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16354

# s06a\_15 - Which group scheme (groupschemes6)

File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 0-95 Valid cases: 0 Invalid: 16354

# None (Code 0) (groupschemes\_ELM\_0)

File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 16354 Invalid: 0

Susu (Code 1) (groupschemes ELM 1)

File: 06a insurance

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 16354

Invalid: 0

# Family contribution (Code 2) (groupschemes\_ELM\_2)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 16354

Invalid: 0

# Welfare association (Code 3) (groupschemes\_ELM\_3)

# File: 06a\_insurance

#### **Overview**

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

Valid cases: 16354

Invalid: 0

# Microcredit scheme (Code 4) (groupschemes\_ELM\_4)

# File: 06a\_insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 16354

Invalid: 0

# Other - specify (Code 95) (groupschemes\_ELM\_95)

# File: 06a insurance

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 16354

Invalid: 0

### s06a 15oth - Other Group Scheme (groupschemesother)

### File: 06a insurance

Type: Discrete Format: character Valid cases: 157 Invalid: 0

Width: 39

# s06a 16 - Financing benefit from scheme (groupschemesbenefit1) File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 567 Invalid: 15787

# s06a\_16 - Financing benefit from scheme (groupschemesbenefit2) File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 117 Invalid: 16237

# s06a 16 - Financing benefit from scheme (groupschemesbenefit3) File: 06a insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 334 Invalid: 16020

# s06a 16 - Financing benefit from scheme (groupschemesbenefit4) File: 06a\_insurance

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 190 Invalid: 16164

# s06a 16 - Financing benefit from scheme (groupschemesbenefit5) File: 06a insurance

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 0 Invalid: 16354

# s06a\_16oth - Specify - Other (groupschemesbenefitother) File: 06a\_insurance

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

# FPrimary (FPrimary)

# File: 06b\_anthropometry

#### Overview

Type: Discrete Valid cases: 16354 Format: character

Width: 9

Invalid: 0

### InstanceNumber (InstanceNumber)

# File: 06b\_anthropometry

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

### hhmid (hhmid)

# File: 06b anthropometry

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

# age (age)

### File: 06b anthropometry

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120

Valid cases: 16336 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

# gender (gender)

# File: 06b\_anthropometry

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 16354

Invalid: 0

### Intro (intro)

File: 06b\_anthropometry

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16354

Invalid: 0

### ID of Interviewee (interviewedid)

File: 06b anthropometry

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 16353

Invalid: 1

## 6b01 - Measured? (measured)

File: 06b anthropometry

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16352

Invalid: 2

# 6b02 - Why not? (measuredwhynot)

File: 06b anthropometry

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-95 Valid cases: 1451 Invalid: 14903

# 6b02oth - Specify - Other (measuredwhynotother)

File: 06b anthropometry

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 182 Invalid: 0

# 6b03 - How was height measured? (heighthow)

File: 06b\_anthropometry

#### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-5 Valid cases: 14901 Invalid: 1453

# 6b04 - Height (height) File: 06b anthropometry

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 5-198 Valid cases: 14898 Invalid: 1456 Minimum: 5 Maximum: 198 Mean: 143

Standard deviation: 32

# 6b05 - Weight (weight\_) File: 06b anthropometry

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-189 Valid cases: 14898 Invalid: 1456 Minimum: 1 Maximum: 189 Mean: 47.9

Standard deviation: 22.7

# 6b06 - Hip Size (hipsize) File: 06b anthropometry

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 5-198 Valid cases: 14892 Invalid: 1462 Minimum: 5 Maximum: 198 Mean: 69

Standard deviation: 27.8

# 6b07 - Waist Size (waistsize) File: 06b\_anthropometry

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 5-189 Valid cases: 14888 Invalid: 1466 Minimum: 5 Maximum: 189 Mean: 62.8

Standard deviation: 25.1

# 6b08 - Arm Circumference (armcircumference) File: 06b\_anthropometry

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 5-227 Valid cases: 14872 Invalid: 1482 Minimum: 5 Maximum: 227 Mean: 21.1

Standard deviation: 9.1

# FPrimary (FPrimary)

File: 06c immunization

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 16354

Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 06c\_immunization

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25

Mean: 3.7

Standard deviation: 2.7

### hhmid (hhmid)

# File: 06c\_immunization

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

### age (age)

### File: 06c immunization

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 16336 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

# gender (gender)

# File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16354

Invalid: 0

# Intro (intro)

# File: 06c\_immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16347

Invalid: 7

### ID of Interviewee (interviewedid)

# File: 06c\_immunization

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 16346

Invalid: 8

# s06c\_01 - Ever Immunized (immunized)

# File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 15481 Invalid: 873

# s06c\_02 - BCG (bcg) File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 10628 Invalid: 5726

# s06c\_03 - Polio (polio1) File: 06c\_immunization

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Invalid: 11 Valid cases: 10295 Invalid: 6059

# s06c\_03 - Polio (polio2) File: 06c\_immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 4234 Invalid: 12120

# s06c\_03 - Polio (polio3) File: 06c\_immunization

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 3944 Invalid: 12410

# s06c\_03 - Polio (polio4) File: 06c\_immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 2281 Invalid: 14073

# s06c\_03 - Polio (polio5) File: 06c immunization

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 1300 Invalid: 15054

# s06c\_03 - Polio (polio6) File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 751 Invalid: 15603

# s06c\_03 - Polio (polio7) File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-6 Valid cases: 2 Invalid: 16352

# None (Code 0) (polio\_ELM\_0) File: 06c immunization

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.1

Standard deviation: 0.3

# 0 (Code 1) (polio\_ELM\_1) File: 06c\_immunization

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.4

Standard deviation: 0.5

# 1 (Code 2) (polio\_ELM\_2) File: 06c immunization

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.5

Standard deviation: 0.5

# 2 (Code 3) (polio\_ELM\_3) File: 06c immunization

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.5

Standard deviation: 0.5

# 3 (Code 4) (polio\_ELM\_4) File: 06c immunization

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.3

Standard deviation: 0.5

# 4 (Code 5) (polio\_ELM\_5) File: 06c\_immunization

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.3

Standard deviation: 0.5

# Booster (Code 6) (polio\_ELM\_6) File: 06c\_immunization

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10295 Invalid: 6059 Minimum: 0 Maximum: 1 Mean: 0.1

Standard deviation: 0.4

# s06c\_04 - DPT (dpt1) File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Invalid: 11 Valid cases: 10046 Invalid: 6308

s06c\_04 - DPT (dpt2) File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 3719 Invalid: 12635

# s06c\_04 - DPT (dpt3) File: 06c\_immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 3481 Invalid: 12873

# s06c\_04 - DPT (dpt4) File: 06c\_immunization

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 1 Invalid: 16353

# None (Code 0) (dpt\_ELM\_0) File: 06c immunization

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10046 Invalid: 6308 Minimum: 0 Maximum: 1 Mean: 0.1

Standard deviation: 0.4

# 1 (Code 1) (dpt\_ELM\_1) File: 06c\_immunization

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10046 Invalid: 6308 Minimum: 0 Maximum: 1 Mean: 0.5

Standard deviation: 0.5

# 2 (Code 3) (dpt\_ELM\_3) File: 06c immunization

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10046 Invalid: 6308 Minimum: 0 Maximum: 1 Mean: 0.4

Standard deviation: 0.5

# 3 (Code 5) (dpt\_ELM\_5) File: 06c immunization

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-1 Invalid: 11 Valid cases: 10046 Invalid: 6308 Minimum: 0 Maximum: 1 Mean: 0.6

Standard deviation: 0.5

# s06c\_05 - 5-in-1 (fiveinone) File: 06c\_immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 10081 Invalid: 6273

## s06c\_06 - Measles (measles)

File: 06c immunization

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 10856 Invalid: 5498

## s06c 07 - Vitamin A (vitamina)

File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 10647 Invalid: 5707

# s06c\_08 - Yellow Fever (yellowfever)

File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11

Valid cases: 11073 Invalid: 5281

## s06c 09 - Pay for vaccines? (everpayfees)

## File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 11492 Invalid: 4862

## s06c 11a - BCG fee (bcgfees)

## File: 06c immunization

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10 Invalid: 101 Valid cases: 166 Invalid: 16188 Minimum: 0 Maximum: 10 Mean: 0.5

Standard deviation: 1.1

### s06c 11b - Polio fee (poliofees)

## File: 06c immunization

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6 Invalid: 11 Valid cases: 151 Invalid: 16203 Minimum: 0 Maximum: 6 Mean: 0.7

Standard deviation: 1.1

## s06c 11c - DPT fee (dptfees)

## File: 06c immunization

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-50 Invalid: 101 Valid cases: 158 Invalid: 16196 Minimum: 0 Maximum: 50 Mean: 1.4

Standard deviation: 4.3

## s06c 11d - 5-in-1 fee (fiveinonefees)

## File: 06c immunization

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10 Invalid: 101 Valid cases: 110 Invalid: 16244 Minimum: 0 Maximum: 10 Mean: 0.7

Standard deviation: 1.2

### s06c 11e - Measles fee (measlesfees)

## File: 06c immunization

#### **Overview**

Type: Continuous Valid cases: 139 Format: numeric Invalid: 16215 Width: 10 Minimum: 0 Decimals: 0 Maximum: 10 Range: 0-10 Mean: 0.7

Invalid: 101 Standard deviation: 1.3

### s06c 11f - Vitamin A fee (vitaminafees)

File: 06c immunization

#### **Overview**

Type: Continuous Valid cases: 107 Invalid: 16247 Format: numeric Width: 10 Minimum: 0 Decimals: 0 Maximum: 5 Range: 0-5 Mean: 0.5

Invalid: 11 Standard deviation: 1

## s06c 11g - Yellow Fever fee (yellowfeverfees)

### File: 06c immunization

#### **Overview**

Type: Continuous Valid cases: 160 Format: numeric Invalid: 16194 Width: 10 Minimum: 0 Decimals: 0 Maximum: 50 Range: 0-50 Mean: 2

Invalid: 101 Standard deviation: 6.3

## s06c 12 - Whyt not immunized? (immunwhynot)

File: 06c immunization

#### **Overview**

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 1-5

Valid cases: 3179 Invalid: 13175

## s06c 12oth - Not immunize other (immunwhynotother)

## File: 06c immunization

#### **Overview**

Type: Discrete Format: character Width: 40

Valid cases: 504 Invalid: 0

# FPrimary (FPrimary) File: 06d\_dailyliving

#### Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 12276

Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 06d\_dailyliving

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12276 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.3

## hhmid (hhmid)

# File: 06d\_dailyliving

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12276 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.3

# age (age)

## File: 06d dailyliving

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-120 Valid cases: 12276 Invalid: 0 Minimum: 10 Maximum: 120 Mean: 35.3

Standard deviation: 20

## gender (gender)

## File: 06d dailyliving

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 12276

Invalid: 0

## Intro (intro)

File: 06d\_dailyliving

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 12228 Invalid: 48

## ID of Interviewee (interviewedid)

File: 06d\_dailyliving

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 12228 Invalid: 48

# s06d\_01 - Carry heavy bucket? (carryheavy)

File: 06d\_dailyliving

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-5 Valid cases: 12228 Invalid: 48

## s06d\_02 - 10 years ago? (carryheavy10yearsago)

File: 06d dailyliving

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-96 Valid cases: 1703 Invalid: 10573

# s06d\_03a - How long difficult? YEARS (carryheavyhowlongnoyears) File: 06d dailyliving

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-9 Valid cases: 860 Invalid: 11416

# s06d\_03b - How long difficult? MONTHS (carryheavehowlongnomonths)

File: 06d\_dailyliving

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-11 Valid cases: 860 Invalid: 11416

## s06d 04 - Bathe? (bathe)

File: 06d dailyliving

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-5 Valid cases: 12228 Invalid: 48

# s06d\_05a - How long difficult? YEARS (bathehowlongnoyears)

File: 06d\_dailyliving

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-85 Valid cases: 258 Invalid: 12018 Minimum: 0 Maximum: 85 Mean: 7.6

Standard deviation: 8.8

# s06d\_05b - How long difficult? MONTHS (bathehowlongnomonths) File: 06d\_dailyliving

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-11 Valid cases: 258 Invalid: 12018

## FPrimary (FPrimary)

## File: 06e miscellaneous

#### Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 12276

Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 06e\_miscellaneous

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12276 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.3

## hhmid (hhmid)

## File: 06e miscellaneous

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 12276 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.3

## age (age)

## File: 06e miscellaneous

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 10-120 Valid cases: 12276 Invalid: 0 Minimum: 10 Maximum: 120 Mean: 35.3

Standard deviation: 20

# gender (gender)

## File: 06e miscellaneous

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 12276

Invalid: 0

## Intro (intro)

# File: 06e\_miscellaneous

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 12228 Invalid: 48

### ID of Interviewee (interviewedid)

## File: 06e miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 12228 Invalid: 48

## s06e 01 - Health Rating (healthrating)

## File: 06e miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-4 Valid cases: 12228 Invalid: 48

## s06e 02 - Sores on feet? (sores)

## File: 06e miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 12228 Invalid: 48

# s06e\_03 - Numbness or tingling? (numbness)

## File: 06e miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 12228 Invalid: 48

## s06e 04 - Chew, smoke tobacco? (tobacco)

# File: 06e\_miscellaneous

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 12228 Invalid: 48

### s06e 05 - Age started (agestarttobacco)

## File: 06e miscellaneous

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-68 Valid cases: 621 Invalid: 11655 Minimum: 0 Maximum: 68 Mean: 25.7

Standard deviation: 11.1

# s06e\_06 - Still smoke/chew tobacco? (stilltobacco)

## File: 06e\_miscellaneous

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-5 Valid cases: 621 Invalid: 11655

## s06e\_07 - Years quit (quithowlong)

## File: 06e miscellaneous

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 249 Invalid: 12027 Minimum: 0 Maximum: 50 Mean: 15.5

Standard deviation: 13.5

## s06e\_08 - Cigarrettes in past (cigarettesperdaypast)

# File: 06e\_miscellaneous

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 249 Invalid: 12027 Minimum: 0 Maximum: 50 Mean: 6.3

Standard deviation: 7.1

## s06e 09 - Cigarettes now (cigarettesperdaynow)

# File: 06e\_miscellaneous

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-24 Valid cases: 372 Invalid: 11904 Minimum: 0 Maximum: 24 Mean: 5

Standard deviation: 4.4

# s06e\_10 - Tried to quit in last year (triedtoquit)

## File: 06e miscellaneous

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 372 Invalid: 11904

# s06e\_11 - Want to quit ever (everwanttoquit)

## File: 06e\_miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 372 Invalid: 11904

## s06e\_12 - When? (whenwantquit)

## File: 06e miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-4 Valid cases: 259 Invalid: 12017

# s06e\_13 - Quit in next 6 months? (quitnext6months)

## File: 06e miscellaneous

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 259 Invalid: 12017

# s06e\_14 - Addicted (addictedhelp)

# File: 06e\_miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 372 Invalid: 11904

## so6e\_15a - Alcohol frequency (alcoholfreq)

# File: 06e\_miscellaneous

#### Overview

Type: Discrete Format: numeric Width: 36 Decimals: 0 Range: 0-5 Valid cases: 12228 Invalid: 48

## s06e\_15 - Alcohol days per week (alcoholperweek)

# File: 06e\_miscellaneous

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 1035 Invalid: 11241

# FPrimary (FPrimary) File: 06f\_past2weeks

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 16354

Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 06f\_past2weeks

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

## hhmid (hhmid)

# File: 06f\_past2weeks

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

# age (age)

## File: 06f past2weeks

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 16336 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

## gender (gender)

## File: 06f past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16354

Invalid: 0

## Intro (intro)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16346

Invalid: 8

### ID of Interviewee (interviewedid)

# File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 16346

Invalid: 8

## s06f\_01 - Any Illness (anyillness)

## File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-3 Valid cases: 16346

Invalid: 8

## s06f 02 - What was the illness? (whatillness1)

## File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 2495 Invalid: 13859

## s06f 02 - What was the illness? (whatillness2)

## File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 73 Invalid: 16281

## s06f 02 - What was the illness? (whatillness3)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 16353

# s06f\_02 - What was the illness? (whatillness4)

## File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 16354

## s06f\_02 - What was the illness? (whatillness5)

## File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 16354

## s06f 02 - What was the illness? (whatillness6)

## File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 16354

## s06f 02 - What was the illness? (whatillness7)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 16354

# Watery Diarrhea (Code 1) (whatillness\_ELM\_1)

File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

## Diarrhea with blood (Code 2) (whatillness\_ELM\_2)

File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

## Fever (Code 3) (whatillness\_ELM\_3)

File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

# Cold or cough (Code 4) (whatillness\_ELM\_4)

File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

## Guinea Worm (Code 5) (whatillness ELM 5)

File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

## Bilharzia (Code 6) (whatillness\_ELM\_6)

File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

## Other - specify (Code 95) (whatiliness ELM 95)

File: 06f past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 2495 Invalid: 13859

## s06f\_02oth - Specify - Other (whatillnessother)

File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: character Width: 59 Valid cases: 1003 Invalid: 0

## s06f 03 - What liquid? (whatdrink)

File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 37 Decimals: 0 Range: 0-7 Valid cases: 123 Invalid: 16231

## s06f\_04 - More, less, or same water? (howmuchdrink)

File: 06f past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 123 Invalid: 16231

## s06f 05 - How many days? (howmanydays)

File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-14 Valid cases: 2730 Invalid: 13624

## s06f 06 - Stop activities? (stopactivities)

## File: 06f past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2730 Invalid: 13624

## s06f\_07 - Days stopped activities? (howmanystop)

## File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-14 Valid cases: 1523 Invalid: 14831

## s06f 08 - Consulted health facility? (consultfacility)

## File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16346 Invalid: 8

## s06f\_09 - Who did %name consult? (consultwho)

## File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 1559 Invalid: 14795

## s06f 09oth - Specify - Other (consultwhoother)

## File: 06f past2weeks

#### Overview

Type: Discrete Format: character Width: 25 Valid cases: 9 Invalid: 0

Width. 25

## s06f\_10 - Reason for visit (consultreason)

## File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 1559 Invalid: 14795

## s06f\_10oth - Specify - Other (consultreasonother)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: character Width: 25 Valid cases: 41 Invalid: 0

## s06f\_11 - Location of visit (consultwhere)

## File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 1559 Invalid: 14795

# s06f\_11oth - Specify - Other (consultwhereother)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: character Width: 29 Valid cases: 26 Invalid: 0

## s06f 13 - Code of facility (consultcode)

## File: 06f\_past2weeks

#### Overview

Type: Discrete Format: character Width: 6 Valid cases: 1559 Invalid: 0

# s06f 14 - Is facility public or private (consultprivate)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-3 Valid cases: 1559 Invalid: 14795

### s06f 15 - Cost of consultation (consultcost)

## File: 06f past2weeks

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000 Invalid: 10001 Valid cases: 1524 Invalid: 14830 Minimum: 0 Maximum: 1000 Mean: 11.4

Standard deviation: 46.7

### s06f 16 - Travel cost (consulttravcost)

## File: 06f\_past2weeks

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-90 Invalid: 101 Valid cases: 1551 Invalid: 14803 Minimum: 0 Maximum: 90 Mean: 4

Standard deviation: 7.9

## s06f 17a - Travel time - HOURS (consulttravelhrs)

## File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 1559 Invalid: 14795

# s06f\_17b - Travel time - MINUTES (consulttravelmins)

## File: 06f past2weeks

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 1559 Invalid: 14795 Minimum: 0 Maximum: 50 Mean: 17.2

Standard deviation: 14.6

## s06f\_18a - Waiting time - HOURS (consultwaithrs)

# File: 06f\_past2weeks

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-24

Valid cases: 1541

Invalid: 14813

Minimum: 0

Maximum: 24

Mean: 0.9

Invalid: 101 Standard deviation: 1.6

## s06f 18b - Waiting time - MINUTES (consultwaitmins)

File: 06f past2weeks

#### **Overview**

Type: Continuous Valid cases: 1541
Format: numeric Invalid: 14813
Width: 12 Minimum: 0
Decimals: 0 Maximum: 55
Range: 0-55 Mean: 12.4

Standard deviation: 14.2

## s06f 19a - Total time - HOURS (consulttotalhrs)

File: 06f past2weeks

#### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-24

Valid cases: 1542

Invalid: 14812

Minimum: 0

Maximum: 24

Mean: 1.7

Invalid: 101 Standard deviation: 2.3

## s06f 19a - Total time - MINUTES (consulttotalmins)

File: 06f past2weeks

#### **Overview**

Type: Continuous Valid cases: 1559
Format: numeric Invalid: 14795
Width: 12 Minimum: 0
Decimals: 0 Maximum: 59
Range: 0-59 Mean: 16.2

Standard deviation: 16.6

## s06f 20 - Admitted? (admitted)

File: 06f past2weeks

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1559 Invalid: 14795

## s06f 21 - How many nights? (admittednights)

# File: 06f\_past2weeks

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-14

Valid cases: 97 Invalid: 16257

### s06f 22 - Cost of stay (admittedcost)

## File: 06f past2weeks

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-900 Invalid: 1001

Valid cases: 91 Invalid: 16263 Minimum: 0 Maximum: 900 Mean: 58.7

Standard deviation: 123.5

### s06f 23 - Purchased medical supplies? (purchasemeds)

## File: 06f\_past2weeks

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 16346

Invalid: 8

## s06f 24 - Total cost of medical supplies (medcostsupplies)

## File: 06f past2weeks

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000 Invalid: 10001

Valid cases: 3445 Invalid: 12909 Minimum: 0 Maximum: 1000 Mean: 11.8

Standard deviation: 30.8

## s06f 25 - Total medical expenses (medcosttotal)

## File: 06f past2weeks

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-260 Invalid: 1001

Valid cases: 32 Invalid: 16322 Minimum: 0 Maximum: 260 Mean: 58

Standard deviation: 67.7

# s06f\_26 - Were medical supplies available? (medavailable)

# File: 06f\_past2weeks

### Overview

Range: 1-5

Type: Discrete Format: numeric Width: 8 Decimals: 0 Valid cases: 3501 Invalid: 12853

## FPrimary (FPrimary)

File: 06g\_past12months

#### Overview

Type: Discrete

Format: character

Width: 9

Valid cases: 16354

Invalid: 0

## InstanceNumber (InstanceNumber)

File: 06g\_past12months

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0

Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

## hhmid (hhmid)

File: 06g\_past12months

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 16354 Invalid: 0

Minimum: 1 Maximum: 25 Mean: 3.7

Standard deviation: 2.7

# age (age)

File: 06g past12months

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 16336 Invalid: 18 Minimum: 0 Maximum: 120 Mean: 27.7

Standard deviation: 21.8

# gender (gender)

File: 06g past12months

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16354

Invalid: 0

## Intro (intro)

# File: 06g\_past12months

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 16346

Invalid: 8

## ID of Interviewee (interviewedid)

# File: 06g\_past12months

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 16346

Invalid: 8

## s06g\_01 - Ever hospitalized (hospitalized)

## File: 06g\_past12months

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 16346

Invalid: 8

## s06g\_02 - Days hospitalized (hospitalizeddays)

## File: 06g past12months

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-157 Valid cases: 771 Invalid: 15583 Minimum: 1 Maximum: 157 Mean: 5.8

Standard deviation: 11.9

## s06f 29 - Cost of hospitalization (hospitalizedcost)

## File: 06g past12months

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2500 Invalid: 10001 Valid cases: 705 Invalid: 15649 Minimum: 0 Maximum: 2500 Mean: 104.6

Standard deviation: 240.1

# s06g\_03 - Paid for expenses (medwhopays)

# File: 06g\_past12months

#### Overview

Type: Discrete Format: numeric Width: 26 Decimals: 0 Range: 1-95 Valid cases: 16346

Invalid: 8

## s06g\_03id - HH Member who paid (medwhopaysid)

File: 06g\_past12months

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 9386 Invalid: 6968

s06g\_03oth - Specify - other (medwhopaysother)

File: 06g\_past12months

#### **Overview**

Type: Discrete Format: character Width: 47 Valid cases: 642 Invalid: 0

## FPrimary (FPrimary)

File: 07 womenshealth

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 4220 Invalid: 0

## InstanceNumber (InstanceNumber)

File: 07\_womenshealth

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4220 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.9

Standard deviation: 2.2

# Start Section (secstart) File: 07 womenshealth

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4220 Invalid: 0

## hhmid (hhmid)

## File: 07 womenshealth

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4220 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.9

Standard deviation: 2.2

# Section 7 - Womens Health | Part A: Fertility ----- Asking about %pnamearray[pc (fertility)

## File: 07\_womenshealth

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4220 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.9

Standard deviation: 2.2

# Section 7 - Womens Health | Part B: Power ----- Asking about %pnamearray[pcount (power)

File: 07\_womenshealth

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 4220 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.9

Standard deviation: 2.2

# End Section (secend) File: 07\_womenshealth

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4219 Invalid: 1

749

# FPrimary (FPrimary) File: 07a\_fertility

Overview

Type: Discrete Format: character Valid cases: 6211 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 07a\_fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 6211 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.2

## hhmid (hhmid) File: 07a fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 6211 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.2

# age (age)

File: 07a fertility

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 12-120 Valid cases: 6211 Invalid: 0 Minimum: 12 Maximum: 120 Mean: 38.2

Standard deviation: 19.4

# SENSITIVE (SENSITIVE\_WARNING)

File: 07a fertility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 6211 Invalid: 0

# s07a\_01 - Age Began Menstruating (agemenarche)

## File: 07a\_fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-118 Invalid: 1001, 1001 Valid cases: 5550 Invalid: 661 Minimum: -1 Maximum: 118 Mean: 14.1 Standard deviation: 5

## s07a\_02 - Age Stopped Menstruating (agemenopause)

## File: 07a fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-72 Invalid: 101, 101 Valid cases: 5308 Invalid: 903 Minimum: -1 Maximum: 72 Mean: 11

Standard deviation: 21.3

# s07a\_03 - Three months no menstration (threemonthsnomens) File: 07a fertility

# Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5728 Invalid: 483

## s07a 04 - Age first sexually active (agesexactive)

## File: 07a fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-117 Invalid: 1001, 1001 Valid cases: 5320 Invalid: 891 Minimum: -1 Maximum: 117 Mean: 14.4

Standard deviation: 8.8

# s07a\_05a - How many more boys? (howmanymoreboys)

## File: 07a fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10 Invalid: 101, 101 Valid cases: 5685 Invalid: 526 Minimum: 0 Maximum: 10 Mean: 1.1

Standard deviation: 1.3

# s07a\_05b - How many more girls? (howmanymoregirls)

File: 07a\_fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10 Invalid: 101, 101 Valid cases: 5700 Invalid: 511 Minimum: 0 Maximum: 10 Mean: 1

Standard deviation: 1.2

# s07a\_06 - Child in next three years? (childnextthreeyears)

File: 07a fertility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5974 Invalid: 237

# s07a\_07 - Ever pregnant? (everpregnant)

File: 07a\_fertility

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5764 Invalid: 447

## s07a 08 - Ever given birth? (evergivenbirth)

File: 07a fertility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4333 Invalid: 1878

## s07a 09 - Number of girls born (borngirls)

File: 07a\_fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10 Invalid: 101 Valid cases: 4204 Invalid: 2007 Minimum: 0 Maximum: 10 Mean: 2.3

Standard deviation: 1.7

## s07a 10 - Number of boys born (bornboys)

# File: 07a\_fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10 Invalid: 101 Valid cases: 4204 Invalid: 2007 Minimum: 0 Maximum: 10 Mean: 2.3

Standard deviation: 1.7

# borntotal (borntotal)

File: 07a\_fertility

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-16 Valid cases: 4205 Invalid: 2006

### s07a 14 - Confirm total (borntotalcheck)

File: 07a\_fertility

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4205 Invalid: 2006

## s07a\_12 - Girls alive today (alivegirls)

File: 07a fertility

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-10 Valid cases: 4205 Invalid: 2006

## s07a\_13 - Boys alive today (aliveboys)

File: 07a\_fertility

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-9 Valid cases: 4205 Invalid: 2006

## alivetotal (alivetotal)

# File: 07a\_fertility

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-12 Valid cases: 4195 Invalid: 2016

### s07a 14 - Confirm total (alivetotalcheck)

File: 07a\_fertility

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4205 Invalid: 2006

# s07a\_15 - Not live birth (nonliveany)

File: 07a\_fertility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 4199 Invalid: 2012

## s07a\_16 - How many (nonlivehowmany)

File: 07a fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-15 Invalid: 101 Valid cases: 1151 Invalid: 5060 Minimum: 0 Maximum: 15 Mean: 1.7

Standard deviation: 1.1

## s07a\_17 - Child number check (childcheck)

File: 07a fertility

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1161 Invalid: 5050

## Ask (aaskk)

File: 07a\_fertility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 0 Invalid: 6211

### numdeadchildren (numdeadchildren)

File: 07a\_fertility

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-10 Valid cases: 4205 Invalid: 2006

## Year Born (deadchild1 babyyearborn)

File: 07a\_fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1900-2014 Invalid: 10001, 10001 Valid cases: 559 Invalid: 5652 Minimum: 1900 Maximum: 2014 Mean: 1987.9

Standard deviation: 16.5

## Babys Gender (deadchild1\_babygender)

File: 07a fertility

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 1158 Invalid: 5053

# Age when died - YEARS (deadchild1\_babyageatdeathyears)

File: 07a fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-100 Invalid: 1001, 1001 Valid cases: 1068 Invalid: 5143 Minimum: 0 Maximum: 100 Mean: 8.4

Standard deviation: 13.2

# Age when died - MONTHS (deadchild1\_babyageatdeathmonths) File: 07a\_fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11 Invalid: 101, 101 Valid cases: 912 Invalid: 5299 Minimum: 0 Maximum: 11 Mean: 1.9

Standard deviation: 2.9

## Year Born (deadchild2 babyyearborn)

File: 07a fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1939-2014 Invalid: 10001 Valid cases: 217 Invalid: 5994 Minimum: 1939 Maximum: 2014 Mean: 1987.8

Standard deviation: 15.3

## Babys Gender (deadchild2\_babygender)

File: 07a fertility

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 597 Invalid: 5614

# Age when died - YEARS (deadchild2\_babyageatdeathyears)

File: 07a fertility

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-63 Invalid: 101 Valid cases: 538 Invalid: 5673 Minimum: 0 Maximum: 63 Mean: 7.4

Standard deviation: 11.9

# Age when died - MONTHS (deadchild2\_babyageatdeathmonths)

File: 07a fertility

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11 Invalid: 101 Valid cases: 465 Invalid: 5746 Minimum: 0 Maximum: 11 Mean: 1.7

Standard deviation: 2.7

## Year Born (deadchild3 babyyearborn)

File: 07a\_fertility

### **Overview**

Type: Continuous Valid cases: 75
Format: numeric Invalid: 6136
Width: 12 Minimum: 1941
Decimals: 0 Maximum: 2011
Range: 1941-2011 Mean: 1985.7

Invalid: 10001, 10001 Standard deviation: 15.4

## Babys Gender (deadchild3 babygender)

File: 07a\_fertility

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Invalid: 11, 11

Valid cases: 310 Invalid: 5901

# Age when died - YEARS (deadchild3\_babyageatdeathyears) File: 07a fertility

### Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-59

Mean: 7.7

Invalid: 101, 101 Standard deviation: 12.6

# Age when died - MONTHS (deadchild3\_babyageatdeathmonths) File: 07a fertility

## Overview

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: 0-11

Valid cases: 229

Invalid: 5982

Minimum: 0

Maximum: 11

Mean: 2

Invalid: 101, 101 Standard deviation: 3

## Year Born (deadchild4 babyyearborn)

File: 07a\_fertility

### **Overview**

Type: Continuous

Valid cases: 27

Format: numeric

Width: 12

Decimals: 0

Range: 1952-2010

Mean: 1981.3

Invalid: 10001, 10001 Standard deviation: 13.3

## Babys Gender (deadchild4\_babygender)

File: 07a\_fertility

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 144 Invalid: 6067

# Age when died - YEARS (deadchild4\_babyageatdeathyears)

File: 07a\_fertility

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-61 Invalid: 101, 101 Valid cases: 123 Invalid: 6088 Minimum: 0 Maximum: 61 Mean: 7.9

Standard deviation: 13

# Age when died - MONTHS (deadchild4\_babyageatdeathmonths)

File: 07a\_fertility

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11 Invalid: 101, 101 Valid cases: 104 Invalid: 6107 Minimum: 0 Maximum: 11 Mean: 1.5

Standard deviation: 2.6

## Year Born (deadchild5 babyyearborn)

File: 07a fertility

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1948-2009 Invalid: 10001, 10001 Valid cases: 12 Invalid: 6199 Minimum: 1948 Maximum: 2009 Mean: 1976.8

Standard deviation: 18.7

## Babys Gender (deadchild5 babygender)

File: 07a fertility

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 81 Invalid: 6130

# Age when died - YEARS (deadchild5\_babyageatdeathyears) File: 07a\_fertility

### **Overview**

Type: Continuous Valid cases: 62
Format: numeric Invalid: 6149
Width: 12 Minimum: 0
Decimals: 0 Maximum: 59
Range: 0-59 Mean: 8.9

Invalid: 101, 101 Standard deviation: 16.2

# Age when died - MONTHS (deadchild5\_babyageatdeathmonths) File: 07a\_fertility

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-10 Invalid: 101, 101 Valid cases: 56 Invalid: 6155 Minimum: 0 Maximum: 10 Mean: 1.6

Standard deviation: 2.5

## s07a 23 - Breastfeeding now (breastfeedingnow)

## File: 07a fertility

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4205 Invalid: 2006

## s07a 24 - Pregnant now (pregnantnow)

## File: 07a\_fertility

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 4201 Invalid: 2010

# s07a\_25 - Pregnant last 12 months (pregnantlastyear)

## File: 07a fertility

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 4004 Invalid: 2207

## s07a 26 - Pregnancy ended (preglastyearend)

File: 07a\_fertility

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 429 Invalid: 5782

## s07a\_26oth - Pregnancy ended other (preglastyearendother)

File: 07a fertility

### Overview

Type: Discrete Format: character Width: 35 Valid cases: 3 Invalid: 0

## s07a\_27 - Weight of child at birth (weightatbirth)

File: 07a\_fertility

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-33 Invalid: 101 Valid cases: 259 Invalid: 5952 Minimum: 1 Maximum: 33 Mean: 4

Standard deviation: 2.9

## s07a 28 - Child still alive (stillalive)

File: 07a\_fertility

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 389 Invalid: 5822

## s07a\_29 - Receive prenatal care? (prenatany)

File: 07a\_fertility

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 189 Invalid: 6022

## s07a\_30 - First received prenatal when? (prenatfirstreceived)

File: 07a fertility

#### Overview

Type: Continuous Valid cases: 149
Format: numeric Invalid: 6062
Width: 12 Minimum: 1
Decimals: 0 Maximum: 32
Range: 1-32 Mean: 11.4

Invalid: 101 Standard deviation: 6.4

# s07a\_31 - Received prenatal where (prenatwhere)

## File: 07a fertility

### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 153 Invalid: 6058

## s07a 31oth - Prenatal where other (prenatwhereother)

## File: 07a\_fertility

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 2 Invalid: 0

## s07a\_32 - Received prenatal from who (prenatwho)

## File: 07a\_fertility

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 153 Invalid: 6058

# s07a\_32oth - Prenatal who - other (prenatwhoother)

## File: 07a fertility

### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 0 Invalid: 0

## s07a\_33 - Prenatal how many times (prenatvisits)

## File: 07a fertility

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-20 Invalid: 101 Valid cases: 151 Invalid: 6060 Minimum: 1 Maximum: 20 Mean: 4.3

Standard deviation: 3

## s07a\_34 - First prenatal consult cost (prenatfirstcost)

File: 07a\_fertility

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-150 Invalid: 1001

Valid cases: 147 Invalid: 6064 Minimum: 0 Maximum: 150 Mean: 7.5

Standard deviation: 17.8

## s07a 35 - Why no prenatal? (prenatwhynot)

File: 07a fertility

### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-95 Valid cases: 36 Invalid: 6175

## s07a 35other - Why no prenatal - other (prenatwhynotother)

File: 07a fertility

### Overview

Type: Discrete Format: character Width: 40 Valid cases: 12 Invalid: 0

## s07a\_36a - Years since last pregnant (lastpregnantyears)

File: 07a fertility

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-62 Invalid: 101, 101 Valid cases: 3156 Invalid: 3055 Minimum: 0 Maximum: 62 Mean: 13

Standard deviation: 11.2

## s07a\_36b - Months since last pregnant (lastpregnantmonths)

File: 07a fertility

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-11 Invalid: 101, 101 Valid cases: 2704 Invalid: 3507 Minimum: 0 Maximum: 11 Mean: 2.6

Standard deviation: 3.3

# s07a\_37 - Months between birth and menses (lastchildmenses) File: 07a fertility

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-60 Invalid: 101, 101 Valid cases: 3540 Invalid: 2671 Minimum: -1 Maximum: 60 Mean: 9.2

Standard deviation: 8.5

# s07a\_38 - Months to resume sexual relations (lastchildresumesex) File: 07a fertility

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-260 Invalid: 1001, 1001 Valid cases: 3281 Invalid: 2930 Minimum: -1 Maximum: 260 Mean: 31.5

Standard deviation: 36.6

# s07a\_39 - Breastfed how many months (lastchildbreastfeed) File: 07a\_fertility

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-60 Invalid: 101, 101 Valid cases: 3944 Invalid: 2267 Minimum: -1 Maximum: 60 Mean: 17.7

Standard deviation: 11.1

## FPrimary (FPrimary)

File: 07b\_power

### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 6211

Invalid: 0

## InstanceNumber (InstanceNumber)

File: 07b\_power

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 6211 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.2

# hhmid (hhmid)

File: 07b\_power

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 6211 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3

Standard deviation: 2.2

## age (age)

File: 07b power

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 12-120 Valid cases: 6211 Invalid: 0 Minimum: 12 Maximum: 120 Mean: 38.2

Standard deviation: 19.4

## maritalstatus (maritalstatus)

File: 07b power

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 6209 Invalid: 2

## Intro (intro1)

## File: 07b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 6211 Invalid: 0

## s07b 01 - Husband provide money (husbandprovide)

## File: 07b power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 3040 Invalid: 3171

## s07b 02 - How much did he provide (husbandprovidetotal)

## File: 07b\_power

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6000 Invalid: 10001, 10001 Valid cases: 2168 Invalid: 4043 Minimum: 0 Maximum: 6000 Mean: 141.7

Standard deviation: 200.1

# s07b\_03 - Last 30 days, violence at neighbors (violenceneighbor)

## File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6143 Invalid: 68

## s07b\_04 - Last 30 days, violence in own home (violenceown)

## File: 07b power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 6191 Invalid: 20

# s07b\_05 - Know anyone who receives money for sex (knowmoneyforsex)

File: 07b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6128 Invalid: 83

## s07b 06 - Received money or gift for sex (moneyforsex)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6192 Invalid: 19

# Intro 2 (intro2)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 6211 Invalid: 0

# s07b\_07 - Important decisions should be made by men (importantbymen)

File: 07b power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6146 Invalid: 65

# s07b\_08 - Wife can express opinion (wifecanexpress)

File: 07b power

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11. 11 Valid cases: 6140 Invalid: 71

# s07b\_09 - Wife should tolerate beating (DK,RF) (wifetoleratebeating) File: 07b power

## Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6137 Invalid: 74

# s07b\_10 - Better to school son than daugheter (bettersontoschool)

# File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6172 Invalid: 39

## s07b\_11 - Wife can spend own money (wifespendownmoney)

## File: 07b power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6122 Invalid: 89

## s07b\_12 - Wife can refuse sex (wifecanrefusesex)

## File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6058 Invalid: 153

# s07b\_13 - If woman refuses sex, man can refuse money (ifrefuseholdmoney)

File: 07b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6071 Invalid: 140

# s07b\_14 - If woman refuses sex, man can beat you (ifrefusehusbandbeat)

File: 07b power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6102 Invalid: 109

## s07b 15 - In relationship last 12 months? (inrelationshiplast12)

File: 07b power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 6204 Invalid: 7

## s07b\_16 - Accused of being unfaithful (accusedinfidelity)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 3496 Invalid: 2715

## s07b\_17 - Tried to limit contact with family (limitedcontact)

File: 07b\_power

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11. 11 Valid cases: 3506 Invalid: 2705

## s07b\_18 - Knows where she is all the time (knowwherealltimes)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 3506 Invalid: 2705

## s07b 19 - Does not trust with money (nottrustmoney)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 3499 Invalid: 2712

## s07b\_20 - How often insulted (husbandinsulted)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-5 Invalid: 11, 11 Valid cases: 3504 Invalid: 2707

## s07b\_21 - How often threatened (husbandthreatened)

File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-5 Invalid: 11, 11

Valid cases: 3506 Invalid: 2705

# s07b\_22 - How often pushed, hit, slapped (husbandpushhitthrow) File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-5 Invalid: 11, 11 Valid cases: 3505 Invalid: 2706

# s07b\_23 - How often kicked, dragged, beat up (husbandkickdragbeat) File: 07b\_power

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-5 Invalid: 11, 11 Valid cases: 3505 Invalid: 2706

# FPrimary (FPrimary) File: 08a\_reprohealth

### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 5223

Invalid: 0

## InstanceNumber (InstanceNumber)

## File: 08a\_reprohealth

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5223 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.7

Standard deviation: 2.3

## hhmid (hhmid)

# File: 08a\_reprohealth

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5223 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.7

Standard deviation: 2.3

## age (age)

## File: 08a reprohealth

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 12-114 Valid cases: 5223 Invalid: 0 Minimum: 12 Maximum: 114 Mean: 35.9

Standard deviation: 19.5

## SENSITIVE (SENSITIVE\_WARNING)

## File: 08a reprohealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 5223 Invalid: 0

## s08a 1 - Age first sexually active (firstsexuallyactive)

# File: 08a\_reprohealth

### **Overview**

Type: Continuous Valid cases: 4825 Format: numeric Invalid: 398 Width: 12 Minimum: -1 Decimals: 0 Maximum: 120 Range: -1-120 Mean: 13.1

Invalid: 1001, 1001 Standard deviation: 10.8

## s08a 2 - Child in next 3 years (childnext3years)

## File: 08a reprohealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 5030 Invalid: 193

# s08a\_3a - Boys in future (howmanyboysfuture)

## File: 08a\_reprohealth

### **Overview**

Type: Continuous Valid cases: 4677 Invalid: 546 Format: numeric Width: 12 Minimum: 0 Decimals: 0 Maximum: 20 Range: 0-20 Mean: 1.7

Invalid: 101, 101 Standard deviation: 1.8

## s08a 3b - Girls in future (howmanygirlsfuture)

## File: 08a reprohealth

### **Overview**

Type: Continuous Valid cases: 4677 Format: numeric Invalid: 546 Width: 12 Minimum: 0 Decimals: 0 Maximum: 20 Range: 0-20 Mean: 1.4 Invalid: 101, 101 Standard deviation: 1.5

## s08a 4 - Sexually active last year? (sexactivelastyear)

## File: 08a reprohealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 3560 Invalid: 1663

# s08a\_5 - More than one woman? (morethanonewoman)

# File: 08a\_reprohealth

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 2729 Invalid: 2494

# s08a\_6 - How many women? (howmanywomen)

File: 08a\_reprohealth

## Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-10 Invalid: 101 Valid cases: 519 Invalid: 4704 Minimum: 1 Maximum: 10 Mean: 1.9

Standard deviation: 0.8

## FPrimary (FPrimary)

File: 08b\_power

### **Overview**

Type: Discrete Format: character

Valid cases: 5223 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 08b\_power

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5223 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.7

Standard deviation: 2.3

# hhmid (hhmid)

File: 08b\_power

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5223 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.7

Standard deviation: 2.3

## age (age)

File: 08b power

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 12-114 Valid cases: 5223 Invalid: 0 Minimum: 12 Maximum: 114 Mean: 35.9

Standard deviation: 19.5

## maritalstatus (maritalstatus)

File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 5222 Invalid: 1

## Intro (intro1)

File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 5223 Invalid: 0

## How many spouses? (howmanyspouses)

File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-5 Valid cases: 2565 Invalid: 2658

## s08b 1 - Provide money to wife/wives (providemoney)

File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 2500 Invalid: 2723

## s08b\_2 - Money provided to first wife (providetotalfirst)

File: 08b power

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2000 Invalid: 10001, 10001 Valid cases: 2035 Invalid: 3188 Minimum: 0 Maximum: 2000 Mean: 154.1

Standard deviation: 168.8

# s08b\_3 - Money provided to second wife (providetotalsecond)

File: 08b power

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-750 Invalid: 1001, 1001 Valid cases: 270 Invalid: 4953 Minimum: 0 Maximum: 750 Mean: 71.7

Standard deviation: 95.5

## s08b 4 - Money provided to third wife (providetotalthird)

## File: 08b\_power

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100 Invalid: 1001, 1001 Valid cases: 31 Invalid: 5192 Minimum: 0 Maximum: 100 Mean: 38.5

Standard deviation: 28.1

## s08b\_5 - Last 30 days, violence at neighbors (violenceneighbor)

## File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5165 Invalid: 58

## s08b 6 - Last 30 days, violence in own home (violenceown)

## File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5207 Invalid: 16

# s08b\_7 - Know anyone who receives money for sex (knowmoneyforsex)

## File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5156 Invalid: 67

## s08b 8 - Received money/gift for sex (moneyforsex)

# File: 08b\_power

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11. 11 Valid cases: 5199 Invalid: 24

## Intro 2 (intro2) File: 08b power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 5223 Invalid: 0

# s08b\_9 - Important decisions should be made by men (importantbymen)

File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11. 11 Valid cases: 5161 Invalid: 62

# s08b\_10 - Wife can express opinion (wifecanexpress)

File: 08b power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5150 Invalid: 73

# s08b\_11 - Wife should tolerate beating (wifetoleratebeating)

# File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5121 Invalid: 102

# s08b\_12 - Better to school son than daugheter (bettersontoschool)

## File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5178 Invalid: 45

## s08b 13 - Wife can spend own money (wifespendownmoney)

## File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5125 Invalid: 98

## s08b 14 - Wife can refuse sex (wifecanrefusesex)

## File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5042 Invalid: 181

# s08b\_15 - If woman refuses sex, man can refuse money (ifrefuseholdmoney)

## File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5071 Invalid: 152

# s08b\_16 - If woman refuses sex, man can beat her (ifrefusehusbandbeat)

File: 08b\_power

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11. 11 Valid cases: 5100 Invalid: 123

# s08b\_17 - In relationship last 12 months? (inrelationshiplast12)

## File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5212 Invalid: 11

## s08b 18 - Accused her of being unfaithful (accuseinfidelity)

## File: 08b power

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 3017 Invalid: 2206

## s08b\_19 - Tried to limit contact with her family (limitedcontact)

# File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 3021 Invalid: 2202

# s08b\_20 - Knows where she is all the time (knowwherealltimes)

# File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 3021 Invalid: 2202

## s08b 21 - Does not trust her with money (nottrustmoney)

## File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 3020 Invalid: 2203

## s08b 22 - How often insulted her (insultedher)

File: 08b\_power

### **Overview**

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-5 Invalid: 11, 11 Valid cases: 3017 Invalid: 2206

## s08b 23 - How often threatened her (threatenedher)

File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-5 Invalid: 11 Valid cases: 3020 Invalid: 2203

# s08b\_24 - How often pushed, hit, slapped her (pushhitthrowher)

File: 08b power

### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-5 Invalid: 11 Valid cases: 3019 Invalid: 2204

# s08b\_25 - How often kicked, dragged, beat her up (kickdragbeather)

File: 08b\_power

### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 0-5 Invalid: 11

Valid cases: 3019 Invalid: 2204

# FPrimary (FPrimary) File: 09\_childrens

### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 9113 Invalid: 0

## InstanceNumber (InstanceNumber)

# File: 09\_childrens

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9113 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 5

Standard deviation: 2.5

## Start Section (secstart)

## File: 09\_childrens

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9113 Invalid: 0

## hhmid (hhmid)

## File: 09 childrens

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9113 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 5

Standard deviation: 2.5

## ID of mother/guardian (motherid)

## File: 09 childrens

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 9112 Invalid: 1

## Is age correct (isagecorrect)

## File: 09\_childrens

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9112 Invalid: 1

## Corrected birthday (fixdob)

# File: 09\_childrens

### Overview

Type: Discrete Format: character Width: 11 Valid cases: 268 Minimum: NaN Maximum: NaN

## Correct age in years (fixageyears)

## File: 09\_childrens

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-42 Valid cases: 293 Invalid: 8820 Minimum: 0 Maximum: 42 Mean: 13.5

Standard deviation: 7.5

## Correct age in months (fixagemonths)

## File: 09\_childrens

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-11 Valid cases: 38 Invalid: 9075

## Confirm (correctconfirm)

# File: 09\_childrens

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 36 Invalid: 9077

# Section 9 - Childrens Module - Part A: Young Child Health ----- Asking about %p (youngchildhealth)

File: 09\_childrens

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-24 Valid cases: 1828 Invalid: 7285 Minimum: 2 Maximum: 24 Mean: 6.4

Standard deviation: 2.9

# Section 9 - Childrens Module - Part B: Digit Span Test ----- Asking about %pnam (digitspantest)

File: 09 childrens

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 4617 Invalid: 4496

# Section 9 - Childrens Module - Part C: Ravens Pattern Cognitive Assessment ----- (ravenspattern)

File: 09 childrens

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 4617 Invalid: 4496

# Section 9 - Childrens Module - Part D: Math ----- Asking about %pnamearray[pcou (math)

File: 09 childrens

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5463 Invalid: 3650 Minimum: 1 Maximum: 25 Mean: 4.4

Standard deviation: 2.2

# Section 9 - Childrens Module - Part E: English ----- Asking about %pnamearray[p (english)

File: 09\_childrens

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25

Valid cases: 5463 Invalid: 3650 Minimum: 1 Maximum: 25 Mean: 4.4

Standard deviation: 2.2

# End Section (secend) File: 09\_childrens

### Overview

Range: 1-1

Type: Discrete Format: numeric Width: 8 Decimals: 0

Valid cases: 9111

Invalid: 2

## FPrimary (FPrimary)

File: 09a\_youngchildhealth

### Overview

Type: Discrete Format: character Valid cases: 1828 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 09a\_youngchildhealth

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-24 Valid cases: 1828 Invalid: 0 Minimum: 2 Maximum: 24 Mean: 6.4

Standard deviation: 2.9

## hhmid (hhmid)

File: 09a\_youngchildhealth

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 2-24 Valid cases: 1828 Invalid: 0 Minimum: 2 Maximum: 24 Mean: 6.4

Standard deviation: 2.9

## age (age)

File: 09a youngchildhealth

## Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-4 Valid cases: 1812 Invalid: 16

# agemonths (agemonths)

File: 09a\_youngchildhealth

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 0-11 Valid cases: 1804 Invalid: 24

## gender (gender)

## File: 09a\_youngchildhealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1828 Invalid: 0

## ID of Interviewee (interviewedid)

## File: 09a youngchildhealth

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 1825 Invalid: 3

## s09a\_01 - Breastfed (breastfed)

## File: 09a\_youngchildhealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1824 Invalid: 4

# s09a\_02 - Age weaned (weaned)

# File: 09a\_youngchildhealth

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-60 Invalid: 101 Valid cases: 1434 Invalid: 394 Minimum: -1 Maximum: 60 Mean: 11.4

Standard deviation: 11.8

## s09a 03 - Age first water (firstwater)

## File: 09a youngchildhealth

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-52 Invalid: 101 Valid cases: 1792 Invalid: 36 Minimum: -1 Maximum: 52 Mean: 3.9

Standard deviation: 3.9

## s09a 04 - Age first other liquid (firstliquid)

# File: 09a\_youngchildhealth

### **Overview**

Type: Continuous

Format: numeric

Width: 12

Decimals: 0

Range: -1-27

Valid cases: 1790
Invalid: 38

Minimum: -1

Maximum: 27

Mean: 5.3

Invalid: 101 Standard deviation: 3.5

## s09a 05 - Age first food (firstfood)

File: 09a youngchildhealth

### Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: -1-30
Invalid: 101

Valid cases: 1792 Invalid: 36 Minimum: -1 Maximum: 30 Mean: 7.2

Standard deviation: 5

## s09a\_06 - Feeding program currently (feedingprognow)

File: 09a\_youngchildhealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1824 Invalid: 4

## s09a\_07 - Feeding program ever (feedingprogcurrent)

File: 09a\_youngchildhealth

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1743 Invalid: 85

## s09a\_08 - Looks after (looksafter)

File: 09a youngchildhealth

### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-7 Valid cases: 1824 Invalid: 4

## s09a 08oth - Looks after - other (looksafterother)

## File: 09a\_youngchildhealth

### **Overview**

Type: Discrete Format: character Width: 29 Valid cases: 68 Invalid: 0

## s09a\_09 - Care under 10 (careunder10)

## File: 09a youngchildhealth

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 1824 Invalid: 4

## s09a\_10 - Left alone (leftalone)

## File: 09a\_youngchildhealth

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-22 Valid cases: 1824 Invalid: 4 Minimum: 0 Maximum: 22 Mean: 0.5

Standard deviation: 1.9

# s09a\_11 - Health center last year (healthcenterlast12)

## File: 09a youngchildhealth

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1824 Invalid: 4

## s09a\_12 - How many times (healthcentervisits)

## File: 09a youngchildhealth

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-28 Valid cases: 972 Invalid: 856 Minimum: 0 Maximum: 28 Mean: 6.7

Standard deviation: 4.2

# s09a\_13 - Paid for consultations (payconsults)

# File: 09a\_youngchildhealth

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 972 Invalid: 856

# s09a\_14 - Paid how much (payconsultsamount)

File: 09a\_youngchildhealth

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100 Invalid: 1001 Valid cases: 140 Invalid: 1688 Minimum: 0 Maximum: 100 Mean: 7.6

Standard deviation: 13.9

# FPrimary (FPrimary)

File: 09b\_digitspantest

### Overview

Type: Discrete Format: character

Valid cases: 4617 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 09b\_digitspantest

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 4617 Invalid: 0

## hhmid (hhmid)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 4617 Invalid: 0

## age (age)

File: 09b digitspantest

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 5-15 Valid cases: 4617 Invalid: 0

## gender (gender)

File: 09b digitspantest

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4617 Invalid: 0

## Intro 1.1 (intro1)

File: 09b\_digitspantest

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4590 Invalid: 27

## Intro 1.2 (intro2)

File: 09b digitspantest

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4590 Invalid: 27

## Intro 1.3 (intro3)

File: 09b\_digitspantest

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4590 Invalid: 27

## Intro 1.4 (intro4)

File: 09b\_digitspantest

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4590 Invalid: 27

## Intro 1.5 (intro5)

File: 09b\_digitspantest

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4590 Invalid: 27

## s09b1\_00starti - Start time (b1starttime\_sur)

File: 09b digitspantest

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-85140000

Valid cases: 4589 Invalid: 28 Minimum: 0

Maximum: 85140000 Mean: 35520549.1

Standard deviation: 19156388.9

# b1starttime sys (b1starttime sys)

File: 09b digitspantest

#### Overview

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

Range: 701000-85507000

Valid cases: 4617 Invalid: 0

Minimum: 701000 Maximum: 85507000 Mean: 47628194.9

Standard deviation: 18362259.8

### s09b1 01a - 1A (b1 01a) File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 4492 Invalid: 125

### s09b1 01b - 1B (b1 01b) File: 09b\_digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11

Valid cases: 4501 Invalid: 116

### s09b1\_01c - Both wrong (b1\_01c)

File: 09b digitspantest

#### **Overview**

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

Valid cases: 443 Invalid: 4174

s09b1 02a - 2A (b1 02a) File: 09b digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4144 Invalid: 473

### s09b1\_02b - 2B (b1\_02b) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 4144 Invalid: 473

### s09b1\_02c - Both wrong (b1\_02c)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 81 Invalid: 4536

### s09b1\_03a - 3A (b1\_03a) File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4062 Invalid: 555

### s09b1\_03b - 3B (b1\_03b) File: 09b digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4063 Invalid: 554

### s09b1\_03c - Both wrong (b1\_03c)

### File: 09b\_digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 424 Invalid: 4193

# s09b1\_04a - 4A (b1\_04a) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 3638 Invalid: 979

### s09b1\_04b - 4B (b1\_04b) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 3637 Invalid: 980

### s09b1\_04c - Both wrong (b1\_04c)

# File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 998 Invalid: 3619

### s09b1\_05a - 5A (b1\_05a) File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 2642 Invalid: 1975

### s09b1\_05b - 5B (b1\_05b) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 2642 Invalid: 1975

### s09b1\_05c - Both wrong (b1\_05c)

File: 09b digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1077 Invalid: 3540

### s09b1\_06a - 6A (b1\_06a) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 1564 Invalid: 3053

### s09b1\_06b - 6B (b1\_06b) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 1564 Invalid: 3053

### s09b1\_06c - Both wrong (b1\_06c)

File: 09b\_digitspantest

#### Overview

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

Valid cases: 719 Invalid: 3898

### s09b1\_07a - 7A (b1\_07a) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 847 Invalid: 3770

### s09b1\_07b - 7B (b1\_07b) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 846 Invalid: 3771

### s09b1\_07c - Both wrong (b1\_07c)

### File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 448 Invalid: 4169

### s09b1\_08a - 8A (b1\_08a) File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 399 Invalid: 4218

### s09b1\_08b - 8B (b1\_08b) File: 09b\_digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 399 Invalid: 4218

### s09b1 00endi - End time (b1endtime sur)

### File: 09b\_digitspantest

#### Overview

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Range: 0-85320000

Walid cases: 4589

Invalid: 28

Minimum: 0

Maximum: 85320000

Mean: 35975811.7

Standard deviation: 18876666.1

### blendtime sys (blendtime sys)

### File: 09b digitspantest

#### **Overview**

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

Range: 701000-85507000

Valid cases: 4617

Invalid: 0

Minimum: 701000 Maximum: 85507000 Mean: 47628195.4

Standard deviation: 18362260

### Intro 2.1 (intro6)

### File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4589 Invalid: 28

### Intro 2.2 (intro7)

### File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4589 Invalid: 28

### s09b2\_00starti - Start time (b2starttime\_sur)

# File: 09b\_digitspantest

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-79620000 Valid cases: 4589 Invalid: 28 Minimum: 0

Maximum: 79620000 Mean: 35850424.9

Standard deviation: 18874512.4

### b2starttime sys (b2starttime sys)

File: 09b\_digitspantest

#### **Overview**

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

Range: 701000-85507000

Valid cases: 4617

Invalid: 0

Minimum: 701000 Maximum: 85507000 Mean: 47628195.4

Standard deviation: 18362260

### s09b2\_09a - 9A (b2\_09a) File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4444 Invalid: 173

### s09b2\_09b - 9B (b2\_09b) File: 09b digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4439 Invalid: 178

### s09b2\_09c - Both wrong (b2\_09c)

File: 09b digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1614 Invalid: 3003

# s09b2\_10a - 10A (b2\_10a)

File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 2960 Invalid: 1657

# s09b2\_10b - 10B (b2\_10b)

### File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 2964 Invalid: 1653

### s09b2\_10c - Both wrong (b2\_10c)

File: 09b\_digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 1029 Invalid: 3588

# s09b2\_11a - 11A (b2\_11a)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 1945 Invalid: 2672

### s09b2 11b - 11B (b2 11b)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 1945 Invalid: 2672

# s09b2\_11c - Both wrong (b2\_11c)

File: 09b\_digitspantest

#### Overview

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

Valid cases: 1170 Invalid: 3447

# s09b2\_12a - 12A (b2\_12a)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 776 Invalid: 3841

# s09b2\_12b - 12B (b2\_12b)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 776 Invalid: 3841

### s09b2\_12c - Both wrong (b2\_12c)

File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 450 Invalid: 4167

# s09b2\_13a - 13A (b2\_13a)

File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 326 Invalid: 4291

# s09b2\_13b - 13B (b2\_13b)

File: 09b\_digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 326 Invalid: 4291

### s09b2\_13c - Both wrong (b2\_13c)

### File: 09b\_digitspantest

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 139 Invalid: 4478

# s09b2\_14a - 14A (b2\_14a)

# File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 186 Invalid: 4431

# s09b2\_14b - 14B (b2\_14b)

# File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 185 Invalid: 4432

### s09b2\_14c - Both wrong (b2\_14c)

### File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 59 Invalid: 4558

### s09b2\_15a - 15A (b2\_15a)

### File: 09b digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 126 Invalid: 4491

### s09b2\_15b - 15B (b2\_15b)

### File: 09b\_digitspantest

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 128 Invalid: 4489

### s09b2\_00endi - End time (b2endtime\_sur)

File: 09b\_digitspantest

#### Overview

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

Range: 0-84180000

Valid cases: 4589 Invalid: 28 Minimum: 0

Maximum: 84180000 Mean: 35984140.3

Standard deviation: 18923254

### b2endtime\_sys (b2endtime\_sys)

File: 09b\_digitspantest

#### Overview

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

Range: 701000-85507000

Valid cases: 4617 Invalid: 0

Minimum: 701000 Maximum: 85507000 Mean: 47628195.6

Standard deviation: 18362259.7

### FPrimary (FPrimary)

File: 09c\_ravenspattern

#### Overview

Type: Discrete Format: character

Valid cases: 4617 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 09c\_ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 4617 Invalid: 0

### hhmid (hhmid)

File: 09c\_ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 2-20 Valid cases: 4617 Invalid: 0

### age (age)

File: 09c ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 5-15 Valid cases: 4617 Invalid: 0

### gender (gender)

File: 09c ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5

Valid cases: 4617 Invalid: 0

### Intro (intro)

File: 09c ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 0 Invalid: 4617

### s09c\_01 - EK1 (c\_01) File: 09c ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4401 Invalid: 216

### s09c\_02 - EK2 (c\_02) File: 09c ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4396 Invalid: 221

### s09c\_03 - EK3 (c\_03) File: 09c ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4391 Invalid: 226

### s09c\_04 - EK4 (c\_04) File: 09c\_ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4382 Invalid: 235

# s09c\_05 - EK5 (c\_05)

### File: 09c\_ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4371 Invalid: 246

### s09c\_06 - EK6 (c\_06) File: 09c\_ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4372 Invalid: 245

### s09c\_07 - EK7 (c\_07) File: 09c ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4377 Invalid: 240

### s09c\_08 - EK8 (c\_08) File: 09c ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4378 Invalid: 239

### s09c\_09 - EK9 (c\_09) File: 09c ravenspattern

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4373 Invalid: 244

# s09c\_10 - EK10 (c\_10) File: 09c\_ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4369 Invalid: 248

### s09c\_11 - EK11 (c\_11) File: 09c\_ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4370 Invalid: 247

### s09c\_12 - EK12 (c\_12) File: 09c\_ravenspattern

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Invalid: 11, 11 Valid cases: 4375 Invalid: 242

### FPrimary (FPrimary)

File: 09d\_math

#### Overview

Type: Discrete Format: character

Valid cases: 5463 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: 09d\_math

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5463 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 4.4

Standard deviation: 2.2

### hhmid (hhmid) File: 09d math

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5463 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 4.4

Standard deviation: 2.2

### age (age)

File: 09d math

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 9-26 Valid cases: 5463 Invalid: 0

### gender (gender) File: 09d math

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5463 Invalid: 0

### Intro (intro)

File: 09d\_math

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 0 Invalid: 5463

### s09d 00starti - Start time (starttime sur)

File: 09d\_math

#### Overview

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

Decimals: 0 Range: 0-85440000 Valid cases: 5451 Invalid: 12 Minimum: 0

Maximum: 85440000 Mean: 35925723.7

Standard deviation: 18987599.5

### starttime sys (starttime sys)

File: 09d\_math

#### Overview

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

Range: 701000-86033000

Valid cases: 5463 Invalid: 0

Minimum: 701000 Maximum: 86033000 Mean: 47399267.6

Standard deviation: 17985196.2

### s09d 01 - D1 (d 01)

File: 09d\_math

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5095 Invalid: 368

### s09d\_02 - D2 (d\_02)

File: 09d\_math

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5064 Invalid: 399

### s09d\_03 - D3 (d\_03)

File: 09d\_math

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5046 Invalid: 417

s09d\_04 - D4 (d\_04)

File: 09d math

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5017 Invalid: 446

s09d 05 - D5 (d 05)

File: 09d\_math

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 5017 Invalid: 446

s09d 06 - D6 (d 06)

File: 09d math

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4953 Invalid: 510

s09d 07 - D7 (d 07)

File: 09d math

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4902 Invalid: 561

### s09d\_08 - D8 (d\_08)

File: 09d\_math

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4916 Invalid: 547

### s09d 00endi - End time (endtime sur)

File: 09d\_math

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-84960000 Valid cases: 5451 Invalid: 12 Minimum: 0 Maximum: 84960000

Mean: 35995277.9

Standard deviation: 18999822.4

### endtime\_sys (endtime\_sys)

File: 09d\_math

#### **Overview**

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

Range: 701000-86033000

Valid cases: 5463 Invalid: 0 Minimum: 701000 Maximum: 86033000 Mean: 47399268.4

Standard deviation: 17985196

# FPrimary (FPrimary)

File: 09e\_english

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 5463

Invalid: 0

### InstanceNumber (InstanceNumber)

File: 09e\_english

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5463 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 4.4

Standard deviation: 2.2

# hhmid (hhmid)

File: 09e\_english

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 5463 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 4.4

Standard deviation: 2.2

### age (age)

File: 09e english

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 9-26 Valid cases: 5463 Invalid: 0

# gender (gender)

File: 09e\_english

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 5463 Invalid: 0

### Intro (intro)

File: 09e\_english

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 0 Invalid: 5463

### s09e\_00starti - Start time (starttime\_sur)

File: 09e\_english

#### Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-84240000 Valid cases: 5451 Invalid: 12 Minimum: 0 Maximum: 84240000

Mean: 36098657.1

Standard deviation: 18920862.4

### starttime sys (starttime sys)

File: 09e\_english

#### Overview

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

Range: 701000-86033000

Valid cases: 5463 Invalid: 0

Minimum: 701000 Maximum: 86033000 Mean: 47399268.5

Standard deviation: 17985195.9

### s09e\_09 - E9 (e\_09) File: 09e english

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4489 Invalid: 974

### s09e\_10 - E10 (e\_10)

File: 09e\_english

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4479 Invalid: 984

# s09e\_11 - E11 (e\_11)

### File: 09e\_english

#### Overview

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4481 Invalid: 982

### s09e\_12 - E12 (e\_12) File: 09e english

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4483 Invalid: 980

### s09e\_13 - E13 (e\_13) File: 09e\_english

#### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4472 Invalid: 991

### s09e\_14 - E14 (e\_14) File: 09e english

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4470 Invalid: 993

### s09e\_15 - E15 (e\_15) File: 09e english

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Invalid: 11, 11 Valid cases: 4478 Invalid: 985

# s09e\_00endi - End time (endtime\_sur)

# File: 09e\_english

#### Overview

Range: 0-82980000

Type: Continuous

Format: numeric

Width: 11

Decimals: 0

Valid cases: 5451

Invalid: 12

Minimum: 0

Maximum: 82980

Maximum: 82980000 Mean: 36255333

Standard deviation: 18962740.7

# endtime\_sys (endtime\_sys)

File: 09e\_english

Range: 701000-86033000

#### Overview

Type: Continuous Valid cases: 5463
Format: numeric Invalid: 0
Width: 11 Minimum: 701000
Decimals: 0 Maximum: 86033000

Mean: 47399269.3

Standard deviation: 17985196

### FPrimary (FPrimary)

### File: 10\_determine\_respondents

#### **Overview**

Type: Discrete Format: character Valid cases: 4774 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber)

### File: 10\_determine\_respondents

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

### Start (start)

### File: 10\_determine\_respondents

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 0 Invalid: 4774

# lasttimearray[1] (lasttimearray1)

# File: 10\_determine\_respondents

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# lasttimearray[2] (lasttimearray2)

### File: 10 determine respondents

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

### lasttimearray[3] (lasttimearray3)

### File: 10\_determine\_respondents

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 0 Invalid: 4774

# thistimearray[1] (thistimearray1) File: 10 determine respondents

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24 Valid cases: 4774 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.3

Standard deviation: 1.1

# thistimearray[2] (thistimearray2) File: 10 determine respondents

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 3203 Invalid: 1571 Minimum: 1 Maximum: 25 Mean: 2.6

Standard deviation: 1.6

# thistimearray[3] (thistimearray3) File: 10\_determine\_respondents

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14 Valid cases: 1767 Invalid: 3007

### Spouse (spousearound)

File: 10 determine respondents

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-25 Valid cases: 0 Invalid: 4774

### Adult 1 (firstadult)

File: 10 determine respondents

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 0 Invalid: 4774

# Adult 2 (secondadult)

# File: 10\_determine\_respondents

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 0 Invalid: 4774

# End (end\_)

# File: 10\_determine\_respondents

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4774 Invalid: 0

# FPrimary (FPrimary) File: 10ai\_depression

#### Overview

Type: Discrete Format: character Valid cases: 9407 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

# File: 10ai\_depression

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

### hhmid (hhmid)

# File: 10ai\_depression

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

### s10ai\_01 - Feel tired (tired)

### File: 10ai depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 02 - Feel nervous (nervous)

### File: 10ai depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 03 - Feel so nervous cant calm (sonervous)

### File: 10ai\_depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 04 - Feel hopeless (hopeless)

### File: 10ai\_depression

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 05 - Feel restless (restless)

### File: 10ai\_depression

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 06 - Feel so restless cant sit still (sorestless)

### File: 10ai depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 07 - Feel depressed (depressed)

### File: 10ai depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 08 - Feel everything was an effort (everythingeffort)

### File: 10ai\_depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 09 - Feel so sad, cant be cheered (nothingcheerup)

### File: 10ai depression

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 10 - Feel worthless (worthless)

### File: 10ai\_depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 11 - Totally unable to work (unabletowork)

### File: 10ai depression

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 0.9

Standard deviation: 2.8

### s10ai 12 - Had to cut down on work (hadtoreducework)

### File: 10ai depression

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-30 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 2.7

Standard deviation: 6.8

# s10ai 13 - Consulted anyone? (consultedyn)

### File: 10ai\_depression

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### s10ai 14 - Consulted who (consultedwho)

# File: 10ai\_depression

#### Overview

Type: Discrete Format: numeric Width: 44 Decimals: 0 Range: 1-8 Valid cases: 1280 Invalid: 8127

### s10ai 14oth - Specify - other (consultedwhoother)

### File: 10ai\_depression

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 228 Invalid: 0

### s10ai\_15 - Sought help (seenhealthprof)

### File: 10ai\_depression

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 257 Invalid: 9150

### s10ai\_16 - Problems physical (physicalproblems)

### File: 10ai depression

#### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

### FPrimary (FPrimary)

### File: 10aii\_subjectivesocialwelfare

#### **Overview**

Type: Discrete Format: character

Valid cases: 9407 Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 10aii\_subjectivesocialwelfare

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

### Prompt (prompt)

### File: 10aii\_subjectivesocialwelfare

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9407 Invalid: 0

### hhmid (hhmid)

### File: 10aii subjectivesocialwelfare

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

# s10aii\_17 - Rung on ladder - Community (laddercommunity)

### File: 10aii subjectivesocialwelfare

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-10 Valid cases: 9407 Invalid: 0

# s0aii\_18 - Rung on ladder - Ghana (ladderghana)

# File: 10aii\_subjectivesocialwelfare

#### Overview

Range: 0-10

Type: Discrete Format: numeric Width: 12 Decimals: 0 Valid cases: 9407

Invalid: 0

# FPrimary (FPrimary) File: 10aiii\_regrets

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 992 Invalid: 0

### InstanceNumber (InstanceNumber)

### File: 10aiii\_regrets

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-61 Valid cases: 992 Invalid: 0 Minimum: 1 Maximum: 61 Mean: 7.3

Standard deviation: 7.6

### hhmid (hhmid)

### File: 10aiii\_regrets

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-13 Valid cases: 992 Invalid: 0

### regretteditem (regretteditem)

### File: 10aiii\_regrets

#### **Overview**

Type: Discrete Format: character Width: 38 Valid cases: 960 Invalid: 0

### s10aiii\_21 - Why regret (whyregret)

### File: 10aiii regrets

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 992 Invalid: 0

### s10aiii\_21oth - Specify - other (whyregretother)

### File: 10aiii\_regrets

#### Overview

Type: Discrete Format: character

Width: 39

Valid cases: 169 Invalid: 0

# s10aiii\_22 - How would use money now (useifhadmoney)

File: 10aiii\_regrets

#### Overview

Type: Discrete Format: character Width: 59

Valid cases: 992

Invalid: 0

# FPrimary (FPrimary) File: 10aiv\_townsend

#### **Overview**

Type: Discrete Format: character

Valid cases: 9407 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

### File: 10aiv\_townsend

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

### hhmid (hhmid)

### File: 10aiv\_townsend

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

### s10aiv\_34 - 100 Cedis anonymous gift (giftanonymous)

### File: 10aiv townsend

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9407 Invalid: 0

# s10aiv\_34\_1a - Most important use (giftanonuse1)

### File: 10aiv townsend

#### **Overview**

Type: Discrete Format: character Width: 81

Valid cases: 9407 Invalid: 0

s10aiv\_34\_1b - Amount (giftanonamount1)

File: 10aiv\_townsend

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-100

Valid cases: 9407

Invalid: 0

Minimum: 0

Maximum: 100

Mean: 72.2

Standard deviation: 29.1

### s10aiv\_34\_2a - Second most important use (giftanonuse2)

### File: 10aiv townsend

#### Overview

Type: Discrete Format: character Width: 73 Valid cases: 9323 Invalid: 0

### s10aiv 34 2b - Amount (giftanonamount2)

### File: 10aiv townsend

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 18

Standard deviation: 20.1

### s10aiv\_34\_3a - Third most important use (giftanonuse3)

### File: 10aiv\_townsend

#### **Overview**

Type: Discrete Format: character Width: 69 Valid cases: 9293 Invalid: 0

### s10aiv\_34\_3b - Amount (giftanonamount3)

### File: 10aiv\_townsend

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 9.8

Standard deviation: 14.9

### s10aiv\_35 - 100 Cedis from local NGO (giftlocalngo)

### File: 10aiv\_townsend

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9407 Invalid: 0

## s10aiv\_35\_1a - Most important use (giftngouse1)

File: 10aiv townsend

#### Overview

Type: Discrete Format: character Width: 77 Valid cases: 9407 Invalid: 0

### s10aiv 35 1b - Amount (giftngoamount1)

File: 10aiv\_townsend

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 75.8

Standard deviation: 28.3

### s10aiv 35 2a - Second most important use (giftngouse2)

File: 10aiv townsend

#### **Overview**

Type: Discrete Format: character Width: 59 Valid cases: 9305 Invalid: 0

## s10aiv\_35\_2b - Amount (giftngoamount2)

File: 10aiv townsend

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-90 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 90 Mean: 16

Standard deviation: 20.1

## s10aiv 35 3a - Third most important use (giftngouse3)

File: 10aiv\_townsend

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 9288 Invalid: 0

## s10aiv 35 3c - Amount (giftngoamount3)

## File: 10aiv\_townsend

#### **Overview**

Type: Continuous Valid cases: 9406
Format: numeric Invalid: 1
Width: 10 Minimum: 0
Decimals: 0 Maximum: 100
Range: 0-100 Mean: 8.1

Invalid: 1001 Standard deviation: 13.4

# s10aiv\_36 - Rural completed primary earn (ruralmalesprimaryearn) File: 10aiv townsend

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-300 Invalid: 1001 Valid cases: 7002 Invalid: 2405 Minimum: 0 Maximum: 300 Mean: 10.1

Standard deviation: 12.6

# s10aiv\_37 - Rural completed secondary earn (ruralmalessecondaryearn)

#### File: 10aiv townsend

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2200 Invalid: 10001 Valid cases: 6957 Invalid: 2450 Minimum: 0 Maximum: 2200 Mean: 16.4

Standard deviation: 37.9

# s10aiv\_38 - Rural difference in 10 years (ruralprimsecdifference) File: 10aiv townsend

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 9407 Invalid: 0

# s10aiv\_39 - Accra completed primary earn (accramalesprimaryearn)

## File: 10aiv townsend

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000 Invalid: 10001 Valid cases: 6339 Invalid: 3068 Minimum: 0 Maximum: 1000 Mean: 18.3

Standard deviation: 25.6

# s10aiv\_40 - Accra completed secondary earn (accramalessecondaryearn)

File: 10aiv\_townsend

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1500 Invalid: 10001 Valid cases: 6340 Invalid: 3067 Minimum: 0 Maximum: 1500 Mean: 28.5

Standard deviation: 47.5

# s10aiv\_41 - Accra difference in 10 years (accraprimsecdifference) File: 10aiv townsend

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 9407 Invalid: 0

### FPrimary (FPrimary)

File: 10av\_trust

#### **Overview**

Type: Discrete Format: character Valid cases: 9407 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

## File: 10av\_trust

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## hhmid (hhmid) File: 10av trust

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## s10av\_42 - Community can be trusted (villagetrustworthy)

## File: 10av\_trust

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

# s10av\_43 - Community is helpful (villagehelpful)

## File: 10av trust

#### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

## s10av 44 - Must be alert in this community (villagealert)

## File: 10av\_trust

#### **Overview**

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

## s10av\_45 - Contribute time to project (contributetimenobenefit)

## File: 10av trust

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-2 Valid cases: 9407 Invalid: 0

# s10av\_46 - Helped community in last year (communitylaborlastyear) File: 10av\_trust

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

## s10av\_47 - How many time? (communitylaborhowmany)

## File: 10av trust

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-208 Valid cases: 2737 Invalid: 6670 Minimum: 1 Maximum: 208 Mean: 6.5

Standard deviation: 10.4

# FPrimary (FPrimary)

File: 10avi\_careforkids

#### **Overview**

Type: Discrete Format: character

Valid cases: 9407 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

## File: 10avi\_careforkids

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## hhmid (hhmid)

## File: 10avi\_careforkids

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## s10avi 101 - Care for kids (careforkids)

## File: 10avi careforkids

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

# s10avi\_102a - Read or do homework - HOURS (readhomeworkhours) File: 10avi careforkids

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-23 Valid cases: 2627 Invalid: 6780 Minimum: 0 Maximum: 23 Mean: 0.4

Standard deviation: 1.2

# s10avi\_102b - Read or do homework - MINUTES (readhomeworkminutes)

File: 10avi careforkids

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 2627 Invalid: 6780 Minimum: 0 Maximum: 50 Mean: 6.5

Standard deviation: 12.7

## s10avi 103a - Other activities - HOURS (otherhours)

File: 10avi careforkids

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-23 Valid cases: 2627 Invalid: 6780 Minimum: 0 Maximum: 23 Mean: 1.4

Standard deviation: 2.1

#### s10avi 103b - Other activities - MINUTES (otherminutes)

File: 10avi careforkids

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 2626 Invalid: 6781 Minimum: 0 Maximum: 50 Mean: 10.8

Standard deviation: 14.6

### s10avi 104a - Sleeping - HOURS (sleepinghours)

File: 10avi\_careforkids

#### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-16 Valid cases: 9407 Invalid: 0

## s10avi\_104b - Sleeping - MINUTES (sleepingminutes)

File: 10avi careforkids

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-55 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 55 Mean: 7.8

Standard deviation: 13.7

# s10avi\_105 - Days of work per week (daysworkperweek) File: 10avi\_careforkids

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-7 Valid cases: 9407

Invalid: 0

## FPrimary (FPrimary)

File: 10avi\_timeuseloop

#### Overview

Type: Discrete Valid cases: 122291

Format: character Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 10avi\_timeuseloop

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-325 Valid cases: 122291 Invalid: 0 Minimum: 1 Maximum: 325 Mean: 23

Standard deviation: 22.8

## hhmid (hhmid)

File: 10avi\_timeuseloop

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 122291 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## Does activity (doesactivityyn)

File: 10avi timeuseloop

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 122291

Invalid: 0

## Hours (hours)

File: 10avi timeuseloop

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-23 Valid cases: 46163 Invalid: 76128 Minimum: 0 Maximum: 23 Mean: 1.3

Standard deviation: 1.6

# Minutes (minutes)

File: 10avi\_timeuseloop

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-56 Valid cases: 46163 Invalid: 76128 Minimum: 0 Maximum: 56 Mean: 13.3

Standard deviation: 15.2

## Does activity with child (withchild)

File: 10avi\_timeuseloop

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 46163 Invalid: 76128

## FPrimary (FPrimary)

## File: 10bii\_riskpreferences

#### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 9407

Invalid: 0

## InstanceNumber (InstanceNumber)

## File: 10bii\_riskpreferences

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## hhmid (hhmid)

## File: 10bii\_riskpreferences

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9407 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 2.2

Standard deviation: 1.7

## age (age)

## File: 10bii riskpreferences

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-114 Valid cases: 9407 Invalid: 0 Minimum: 0 Maximum: 114 Mean: 40.3

Standard deviation: 19

## gender (gender)

## File: 10bii riskpreferences

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

## relation (relation)

## File: 10bii\_riskpreferences

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 9407 Invalid: 0

#### marstat (marstat)

## File: 10bii riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 9407 Invalid: 0

## s10bii\_intro - Intro (intro) File: 10bii\_riskpreferences

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9407 Invalid: 0

## s10bii intro2 - Old or New (oldnewcedis)

## File: 10bii riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-5 Valid cases: 9407 Invalid: 0

## s10bii 01 - 100 or 300 (vs300)

## File: 10bii riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-2 Valid cases: 9407 Invalid: 0

### s10bii 02 - 100 or 400 (vs400)

## File: 10bii\_riskpreferences

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-2 Valid cases: 8245 Invalid: 1162

## s10bii\_03 - 100 or 200 (vs200)

## File: 10bii\_riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-2 Valid cases: 1162 Invalid: 8245

#### s10bii 04 - 1000 or 1500 (vs1500)

## File: 10bii\_riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-2 Valid cases: 9407 Invalid: 0

## s10bii\_05 - 1000 or 2000 (vs2000)

## File: 10bii riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-2 Valid cases: 7757 Invalid: 1650

## s10bii\_06 - 1000 or what (vs\_what)

## File: 10bii riskpreferences

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001 Valid cases: 5530 Invalid: 3877 Minimum: 0 Maximum: 100000 Mean: 9051.6

Standard deviation: 19495.7

# s10bii\_07 - 1000 or 1200 (vs1200)

# File: 10bii\_riskpreferences

#### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-2 Valid cases: 1650 Invalid: 7757

## FPrimary (FPrimary)

## File: 10c\_socialnetworkingquestions

#### **Overview**

Type: Discrete Valid cases: 66808

Format: character Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 10c socialnetworkingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14 Valid cases: 66808

Invalid: 0

#### hhmid (hhmid)

## File: 10c\_socialnetworkingquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-24 Valid cases: 66808 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 1.6

Standard deviation: 1.4

## Open list (xopen)

## File: 10c socialnetworkingquestions

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 66795

Invalid: 0

## householdid (householdid)

## File: 10c socialnetworkingquestions

#### Overview

Type: Discrete Format: character Width: 9 Valid cases: 66178

Invalid: 0

## householdhead (householdhead)

## File: 10c socialnetworkingquestions

Type: Discrete Format: character

Width: 1

Valid cases: 0 Invalid: 0

### Recognize (recognize)

## File: 10c\_socialnetworkingquestions

#### Overview

Type: Discrete Format: numeric Width: 44 Decimals: 0 Range: 1-5 Valid cases: 66794 Invalid: 14

### s10c 01 - Spend one hour household (onehourperweek)

## File: 10c socialnetworkingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

### s10c 02 - Relationship between HHs (relationshipbw hh)

## File: 10c socialnetworkingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-95 Valid cases: 31539 Invalid: 35269

## s10c\_02oth - Other - specify (relationshipbw\_hhother)

## File: 10c socialnetworkingquestions

#### Overview

Type: Discrete Format: character Width: 52 Valid cases: 1075 Invalid: 0

### s10c 03a - Years acquainted (acquaintedyears)

## File: 10c\_socialnetworkingquestions

#### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: -1-94 Valid cases: 31539 Invalid: 35269 Minimum: -1 Maximum: 94 Mean: 6.8

Standard deviation: 11.7

## s10c 03b - Months acquainted (acquaintedmonths)

## File: 10c socialnetworkingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-11 Valid cases: 13548 Invalid: 53260

## s10c 04 - Receive agricultural advice (agricadvicereceive)

## File: 10c socialnetworkingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

## s10c\_05 - Give agricultural advice (agricadvicegive)

## File: 10c socialnetworkingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

## s10c\_06 - Receive business advice (businessadvicereceive)

## File: 10c socialnetworkingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

## s10c 07 - Give business advice (businessadvicegive)

## File: 10c\_socialnetworkingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

## s10c\_08 - Assist other house (helpotherhouse)

## File: 10c\_socialnetworkingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

# s10c\_09 - Other house assist yours (otherhousehelpyou)

## File: 10c\_socialnetworkingquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 31539 Invalid: 35269

### FPrimary (FPrimary)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 19154

Invalid: 0

### InstanceNumber (InstanceNumber)

## File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-5 Valid cases: 19154

Invalid: 0

### Name of organization (organizationname)

## File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: character Width: 29 Valid cases: 74 Invalid: 0

### s10di 01a - Any contact in last year (contactlastyear)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 19154

Invalid: 0

## s10di 01b - MiDA FBO (mida or not)

## File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-5 Valid cases: 66 Invalid: 19088

## s10di\_02 - How many contacts (howmany)

## File: 10di binteractionsquestions

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-52 Valid cases: 679 Invalid: 18475 Minimum: 0 Maximum: 52 Mean: 3.5

Standard deviation: 5.5

# s10di\_03 - Information requested (informationrequested1) File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95 Valid cases: 679 Invalid: 18475

# s10di\_03 - Information requested (informationrequested2)

## File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95 Valid cases: 46 Invalid: 19108

## s10di\_03 - Information requested (informationrequested3)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95 Valid cases: 5 Invalid: 19149

# s10di\_03 - Information requested (informationrequested4)

## File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95

Valid cases: 0 Invalid: 19154

## s10di\_03 - Information requested (informationrequested5)

## File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 24 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19154

# Agriculture (Code 1) (informationrequested\_ELM\_1)

## File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 679 Invalid: 18475

# Non-agricultural product (Code 2) (informationrequested\_ELM\_2) File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 679 Invalid: 18475

# Resource Management (Code 3) (informationrequested\_ELM\_3) File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 679 Invalid: 18475

# Business (Code 4) (informationrequested\_ELM\_4)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 679 Invalid: 18475

### Other - specify (Code 95) (information requested ELM 95)

## File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 679 Invalid: 18475

## s10di\_03oth - Specify - Other (informationrequestedother)

File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 30 Invalid: 0

### s10di 04 - Requested info about crops (cropinforequest)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 679 Invalid: 18475

## s10di\_05 - Pay for crop information (cropinfopay)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 411 Invalid: 18743

## whichcrops[1].cropname (whichcrops1 cropname)

File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 398 Invalid: 0

### whichcrops[1].cropcode (whichcrops1 cropcode)

File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 398 Invalid: 0

### whichcrops[2].cropname (whichcrops2 cropname)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 178 Invalid: 0

whichcrops[2].cropcode (whichcrops2 cropcode)

File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 178 Invalid: 0

whichcrops[3].cropname (whichcrops3\_cropname)

File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 75 Invalid: 0

whichcrops[3].cropcode (whichcrops3\_cropcode)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 75 Invalid: 0

whichcrops[4].cropname (whichcrops4\_cropname)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: character Width: 16 Valid cases: 33 Invalid: 0

whichcrops[4].cropcode (whichcrops4\_cropcode)

File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 33 Invalid: 0

## whichcrops[5].cropname (whichcrops5 cropname)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 11 Invalid: 0

## whichcrops[5].cropcode (whichcrops5 cropcode)

## File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 11 Invalid: 0

## s10di\_07 - Crop concerns (cropconcerns1)

## File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 411 Invalid: 18743

### s10di 07 - Crop concerns (cropconcerns2)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 196 Invalid: 18958

## s10di 07 - Crop concerns (cropconcerns3)

## File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 105 Invalid: 19049

## s10di\_07 - Crop concerns (cropconcerns4)

## File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 38 Invalid: 19116

## s10di\_07 - Crop concerns (cropconcerns5)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 14 Invalid: 19140

## s10di 07 - Crop concerns (cropconcerns6)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 4 Invalid: 19150

#### s10di 07 - Crop concerns (cropconcerns7)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 19153

## s10di\_07 - Crop concerns (cropconcerns8)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 19153

### s10di 07 - Crop concerns (cropconcerns9)

## File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19154

## s10di\_07 - Crop concerns (cropconcerns10)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19154

## Use of fertilizer (Code 1) (cropconcerns\_ELM\_1)

File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

### Irrigation (Code 2) (cropconcerns ELM 2)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## New Seed varieties (Code 3) (cropconcerns\_ELM\_3)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## Pest ienterprisestation (Code 4) (cropconcerns ELM 4)

File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## Weather (Code 5) (cropconcerns\_ELM\_5)

File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## Marketing (Code 6) (cropconcerns\_ELM\_6)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## Blight/Crop Disease (Code 7) (cropconcerns\_ELM\_7)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## Access to credit (Code 8) (cropconcerns\_ELM\_8)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## General Information (Code 9) (cropconcerns\_ELM\_9)

File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## Other - specify (Code 95) (cropconcerns\_ELM\_95)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 411 Invalid: 18743

## s10di\_07oth - Specify - Other (cropconcernsother)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: character Width: 40 Valid cases: 25 Invalid: 0

## s10di\_08 - Requested info about livestock (livestockinforequest)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 679 Invalid: 18475

## s10di 09 - Pay for livestock info (livestockinfopay)

## File: 10di\_binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 87 Invalid: 19067

## s10di\_10 - Which livestock (whichlivestock1)

File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 87 Invalid: 19067

### s10di 10 - Which livestock (whichlivestock2)

## File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 54 Invalid: 19100

### s10di 10 - Which livestock (whichlivestock3)

## File: 10di\_binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 36 Invalid: 19118

## s10di 10 - Which livestock (whichlivestock4)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 14 Invalid: 19140

## s10di\_10 - Which livestock (whichlivestock5)

## File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 5 Invalid: 19149

### s10di 10 - Which livestock (whichlivestock6)

## File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 19152

## s10di 10 - Which livestock (whichlivestock7)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 19153

#### s10di 10 - Which livestock (whichlivestock8)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 19153

## s10di 10 - Which livestock (whichlivestock9)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19154

## s10di 10 - Which livestock (whichlivestock10)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 39 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19154

Draught Animal (bullock, donkey, horse) (Code 1) (whichlivestock ELM 1)

File: 10di\_binteractionsquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## Cattle (Code 2) (whichlivestock\_ELM\_2)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## Sheep (Code 3) (whichlivestock\_ELM\_3)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## Goats (Code 4) (whichlivestock ELM 4)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## Pigs (Code 5) (whichlivestock\_ELM\_5)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

### Rabbits (Code 6) (whichlivestock ELM 6)

File: 10di binteractionsquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## Chicken (Code 7) (whichlivestock\_ELM\_7)

File: 10di binteractionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## Fish (Code 8) (whichlivestock\_ELM\_8)

File: 10di binteractionsquestions

#### **Overview**

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

Valid cases: 87 Invalid: 19067

## Snail (Code 9) (whichlivestock ELM 9)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 87 Invalid: 19067

## Other - specify (Code 95) (whichlivestock\_ELM\_95)

File: 10di binteractionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 87 Invalid: 19067

## s10di 10oth - Specify - Other (whichlivestockother)

File: 10di\_binteractionsquestions

Type: Discrete Format: character

Width: 12

Valid cases: 2 Invalid: 0

## FPrimary (FPrimary)

## File: 10dii mediaextensionsquestions

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 19119

Invalid: 0

### InstanceNumber (InstanceNumber)

## File: 10dii\_mediaextensionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-5 Valid cases: 19119

Invalid: 0

## organization (organization)

## File: 10dii\_mediaextensionsquestions

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 19119

Invalid: 0

### s10dii 11a - Receive extension service (receivedservice)

## File: 10dii mediaextensionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 19117

Invalid: 2

## s10dii 11b - Name (ngoname)

## File: 10dii\_mediaextensionsquestions

#### **Overview**

Type: Discrete Format: character Width: 36 Valid cases: 41 Invalid: 0

# s10dii\_12 - Which media (whatmedia1)

## File: 10dii\_mediaextensionsquestions

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 674 Invalid: 18445

# s10dii\_12 - Which media (whatmedia2) File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 70 Invalid: 19049

# s10dii\_12 - Which media (whatmedia3) File: 10dii mediaextensionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95

Valid cases: 2 Invalid: 19117

# s10dii\_12 - Which media (whatmedia4) File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19119

# s10dii\_12 - Which media (whatmedia5) File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19119

# s10dii\_12 - Which media (whatmedia6)

## File: 10dii\_mediaextensionsquestions

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 19119

# Radio (Code 1) (whatmedia\_ELM\_1) File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 674 Invalid: 18445

# Television (Code 2) (whatmedia\_ELM\_2) File: 10dii\_mediaextensionsquestions

#### **Overview**

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

Valid cases: 674 Invalid: 18445

# Newspaper (Code 3) (whatmedia\_ELM\_3) File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 674 Invalid: 18445

# Pamphlet (Code 4) (whatmedia\_ELM\_4) File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 674 Invalid: 18445

## Information van (Code 5) (whatmedia\_ELM\_5)

File: 10dii mediaextensionsquestions

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 674 Invalid: 18445

# Other - specify (Code 95) (whatmedia\_ELM\_95)

## File: 10dii\_mediaextensionsquestions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 674 Invalid: 18445

## s10dii\_12oth - Specify - Other (whatmediaother)

## File: 10dii mediaextensionsquestions

#### **Overview**

Type: Discrete Format: character Width: 21 Valid cases: 14 Invalid: 0

# s10dii\_15 - Speak with agricultural agent (agagentspeak)

## File: 10dii mediaextensionsquestions

#### Overview

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-95 Valid cases: 674 Invalid: 18445

## s10dii 15oth - Specify - Other (agagentspeakother)

# File: 10dii\_mediaextensionsquestions

### Overview

Type: Discrete Format: character Width: 50 Valid cases: 153 Invalid: 0

## FPrimary (FPrimary)

## File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Valid cases: 23325

Format: character Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 23325 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 13

Standard deviation: 7.2

## resp id (resp id)

# File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-14 Valid cases: 23325 Invalid: 0

resp relation (resp relation)

## File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 23300 Invalid: 25

## volunteer\_id (volunteer\_id)

## File: 10diii volunteer questions

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 23325 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 13

Standard deviation: 7.2

# volunteer\_age (volunteer\_age) File: 10diii\_volunteer\_questions

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-120 Valid cases: 3268 Invalid: 20057 Minimum: 0 Maximum: 120 Mean: 27.1

Standard deviation: 21.2

## volunteer gender (volunteer\_gender)

File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 3269 Invalid: 20056

## volunteer relation (volunteer relation)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 29 Decimals: 0 Range: 1-10 Valid cases: 3268 Invalid: 20057

## volunteer\_marstat (volunteer\_marstat)

File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 16 Decimals: 0 Range: 1-7 Valid cases: 3268 Invalid: 20057

# s10diii\_16 - Volunteer for relatives (volunteerrelatives)

File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 23325

Invalid: 0

## s10diii 17 - Frequency (volunteerfrequency)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-5 Valid cases: 1109 Invalid: 22216

## s10diii 18 - Volunteer for non-relatives (volunteernonrelatives)

## File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 23325 Invalid: 0

### s10diii 19 - Frequency (volunteernonrelfrequency)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 23 Decimals: 0 Range: 1-5 Valid cases: 1223 Invalid: 22102

## s10diii 20 - Volunteer for which causes (volunteercauses1)

## File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 1223 Invalid: 22102

## s10diii 20 - Volunteer for which causes (volunteercauses2)

## File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 713 Invalid: 22612

## s10diii 20 - Volunteer for which causes (volunteercauses3)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 312 Invalid: 23013

## s10diii 20 - Volunteer for which causes (volunteercauses4)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 77 Invalid: 23248

## s10diii 20 - Volunteer for which causes (volunteercauses5)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 19 Invalid: 23306

## s10diii 20 - Volunteer for which causes (volunteercauses6)

## File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 4 Invalid: 23321

## s10diii 20 - Volunteer for which causes (volunteercauses7)

## File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 2 Invalid: 23323

## s10diii 20 - Volunteer for which causes (volunteercauses8)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 23324

## s10diii\_20 - Volunteer for which causes (volunteercauses9)

## File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 23325

## s10diii\_20 - Volunteer for which causes (volunteercauses10)

## File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 23325

# s10diii\_20 - Volunteer for which causes (volunteercauses11)

## File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 23325

## s10diii\_20 - Volunteer for which causes (volunteercauses12)

## File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 23325

## s10diii\_20 - Volunteer for which causes (volunteercauses13)

File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 42 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 23325

## Help with funerals (Code 1) (volunteercauses\_ELM\_1)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

# Help to care for the sick (Code 2) (volunteercauses\_ELM\_2) File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

# Community clean-up (Code 3) (volunteercauses\_ELM\_3)

File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

# Community governance (Code 4) (volunteercauses\_ELM\_4) File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

## Adult literacy (Code 5) (volunteercauses\_ELM\_5)

File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

# Youth and children activities/ programs (Code 6) (volunteercauses ELM 6)

File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

## Church activities (Code 7) (volunteercauses ELM 7)

File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

## Fund-raising (Code 8) (volunteercauses ELM 8)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

## Health campaign (Code 9) (volunteercauses\_ELM\_9)

File: 10diii\_volunteer\_questions

#### Overview

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

Valid cases: 1223 Invalid: 22102

# Labor exchanges -nnoboa (Code 10) (volunteercauses\_ELM\_10) File: 10diii\_volunteer\_questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

# Ethnic group support activities (Code 11) (volunteercauses\_ELM\_11) File: 10diii volunteer questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

Women/ gender-based empowerment activities (Code 12) (volunteercauses ELM 12)

File: 10diii volunteer questions

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

## Other - specify (Code 95) (volunteercauses ELM 95)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 1223 Invalid: 22102

## s10diii 20oth - Specify - Other (volunteercausesother)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: character Width: 40 Valid cases: 134 Invalid: 0

# s10diii\_21 - Volunteer organizations (volunteerorganization)

File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 1223 Invalid: 22102

# s10diii\_21oth - Organization name (volunteerorganizationname)

# File: 10diii\_volunteer\_questions

#### Overview

Type: Discrete Format: character Width: 36 Valid cases: 83 Invalid: 0

## FPrimary (FPrimary)

## File: 11a\_foodcomsumption\_prod\_purch

#### **Overview**

Type: Discrete Valid cases: 434162

Format: character Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

## File: 11a\_foodcomsumption\_prod\_purch

#### **Overview**

Type: Continuous Valid cases: 434162
Format: numeric Invalid: 0
Width: 12 Minimum: 1
Decimals: 0 Maximum: 91
Range: 1-91 Mean: 46

Standard deviation: 26.3

foodcategory (foodcategory)

File: 11a\_foodcomsumption\_prod\_purch

#### Overview

Type: Discrete Valid cases: 434162

Format: character Invalid: 0

Width: 20

## foodshortname (foodshortname)

## File: 11a foodcomsumption prod purch

#### **Overview**

Type: Discrete Valid cases: 434162

Format: character Invalid: 0

Width: 22

## foodlongname (foodlongname)

## File: 11a foodcomsumption prod purch

#### **Overview**

Type: Discrete Valid cases: 434162

Format: character Invalid: 0

Width: 50

## Any (any)

File: 11a foodcomsumption prod purch

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 433937 Invalid: 225

## Units (unit)

## File: 11a\_foodcomsumption\_prod\_purch

#### **Overview**

Width: 17

Type: Discrete Format: character

Valid cases: 134840

Invalid: 0

unitcode (unitcode)

File: 11a foodcomsumption prod purch

#### Overview

Width: 2

Type: Discrete Format: character

Valid cases: 134840

Invalid: 0

Unit (unitname)

File: 11a\_foodcomsumption\_prod\_purch

#### Overview

Type: Discrete Format: character Valid cases: 134714

Invalid: 0

Width: 32

Produced - quantity (producedquant)

File: 11a\_foodcomsumption\_prod\_purch

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000 Valid cases: 134840 Invalid: 299322 Minimum: 0 Maximum: 1000 Mean: 2.2

Standard deviation: 14.8

Produced - cedis (producedcedis)

File: 11a\_foodcomsumption\_prod\_purch

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2520 Invalid: 10001 Valid cases: 20924 Invalid: 413238 Minimum: 0 Maximum: 2520 Mean: 19.8

Standard deviation: 53.6

# Purchased - quantity (purchasedquant) File: 11a\_foodcomsumption\_prod\_purch

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-1000 Valid cases: 134840 Invalid: 299322 Minimum: 0 Maximum: 1000 Mean: 5.8

Standard deviation: 14.1

## Purchased - cedis (purchasedcedis)

File: 11a\_foodcomsumption\_prod\_purch

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3000 Invalid: 10001 Valid cases: 107409 Invalid: 326753 Minimum: 0 Maximum: 3000 Mean: 10.9

Standard deviation: 29

# Received - quantity (receivedgiftquant) File: 11a foodcomsumption prod purch

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-560 Valid cases: 134840 Invalid: 299322 Minimum: 0 Maximum: 560 Mean: 0.5

Standard deviation: 4.1

## Received - cedis (receivedgiftcedis)

File: 11a foodcomsumption prod purch

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-900 Invalid: 1001 Valid cases: 8926 Invalid: 425236 Minimum: 0 Maximum: 900 Mean: 10.3

Standard deviation: 29.3

# Given as a gift (anygive)

File: 11a foodcomsumption prod purch

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 433937 Invalid: 225

# Given - quantity (givengiftquant)

# File: 11a\_foodcomsumption\_prod\_purch

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-450 Valid cases: 4626 Invalid: 429536 Minimum: 0 Maximum: 450 Mean: 6.7

Standard deviation: 14.9

## Given - cedis (givengiftcedis)

# File: 11a\_foodcomsumption\_prod\_purch

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-500 Invalid: 1001 Valid cases: 4363 Invalid: 429799 Minimum: 0 Maximum: 500 Mean: 11.9

Standard deviation: 24.6

## FPrimary (FPrimary)

## File: 11b\_clothingquestions

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 52484

Invalid: 0

## InstanceNumber (InstanceNumber)

## File: 11b\_clothingquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-11 Valid cases: 52484

Invalid: 0

# clothingtype (clothingtype) File: 11b\_clothingquestions

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 52484

Invalid: 0

# Children (expendchildren)

## File: 11b clothingquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1660 Invalid: 10001 Valid cases: 52073 Invalid: 411 Minimum: 0 Maximum: 1660 Mean: 9.8

Standard deviation: 32.3

## Elderly (expendelderly)

## File: 11b clothingquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3500 Invalid: 10001 Valid cases: 52050 Invalid: 434 Minimum: 0 Maximum: 3500 Mean: 2.1

Standard deviation: 26.2

Male (expendmale)

File: 11b\_clothingquestions

#### **Overview**

Type: Continuous Valid cases: 51967
Format: numeric Invalid: 517
Width: 10 Minimum: 0
Decimals: 0 Maximum: 3000
Range: 0-3000 Mean: 12.6

Invalid: 10001 Standard deviation: 44.1

# Female (expendfemale) File: 11b\_clothingquestions

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1400

Valid cases: 51901

Invalid: 583

Minimum: 0

Maximum: 1400

Mean: 15.1

Invalid: 10001 Standard deviation: 43.1

## Total (expendtotal)

# File: 11b\_clothingquestions

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-1300

Valid cases: 369

Invalid: 52115

Minimum: 0

Maximum: 1300

Mean: 43.5

Invalid: 10001 Standard deviation: 92.1

# FPrimary (FPrimary) File: 11c otheritems

#### **Overview**

Type: Discrete Format: character

Width: 9

Valid cases: 4767 Invalid: 0

### InstanceNumber (InstanceNumber)

## File: 11c\_otheritems

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4767 Invalid: 0

## s11c 01 - Regular remittances / gifts (remittances)

## File: 11c\_otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-13500 Invalid: 100001 Valid cases: 4616 Invalid: 151 Minimum: 0 Maximum: 13500 Mean: 239.3

Standard deviation: 805.4

# s11c\_02 - Gifts / support to help at the time of difficulty (gifts) File: 11c otheritems

### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6000 Invalid: 10001 Valid cases: 4623 Invalid: 144 Minimum: 0 Maximum: 6000 Mean: 47.7

Standard deviation: 178.2

# s11c\_03 - Cultural festivals (donations)[homowo, odwira, etc] (festivals)

## File: 11c\_otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-4000 Invalid: 10001 Valid cases: 4684 Invalid: 83 Minimum: 0 Maximum: 4000 Mean: 16.6

Standard deviation: 104.4

### s11c 04 - Religious donations (religious donations)

## File: 11c\_otheritems

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-10000

Invalid: 391

Minimum: 0

Maximum: 10000

Mean: 130.5

Invalid: 100001

Standard deviation: 315

### s11c 05 - Funerals (donations) (funeraldonations)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-20000 Invalid: 100001 Valid cases: 4547 Invalid: 220 Minimum: 0 Maximum: 20000 Mean: 89.8

Standard deviation: 346

### s11c 06 - Payment for rent (rent)

## File: 11c otheritems

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-6000 Invalid: 10001 Valid cases: 4751 Invalid: 16 Minimum: 0 Maximum: 6000 Mean: 83.5

Standard deviation: 327.6

# s11c\_07 - Owner occupy housing rent (estimate) (owneroccupyrent) File: 11c\_otheritems

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-36000 Invalid: 100001 Valid cases: 4522 Invalid: 245 Minimum: 0 Maximum: 36000 Mean: 144.9

Standard deviation: 706.7

# s11c\_08 - Plumbing, electrical, and carpentry services (plumbelectcarp)

File: 11c otheritems

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-9700 Invalid: 10001 Valid cases: 4753 Invalid: 14 Minimum: 0 Maximum: 9700 Mean: 17.1

Standard deviation: 188.2

# s11c\_09 - Sewage removal, refuse disposal, expenditure on public toilets (wastedisposal)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-962 Invalid: 1001 Valid cases: 4736 Invalid: 31 Minimum: 0 Maximum: 962 Mean: 11.7

Standard deviation: 51.9

# s11c\_10 - Water (pipe-borne, metered) (waterpiped)

### File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-56400 Invalid: 100001 Valid cases: 4724 Invalid: 43 Minimum: 0 Maximum: 56400 Mean: 46.3

Standard deviation: 845.4

## s11c\_11 - Water (tanker services) (watertanker)

## File: 11c otheritems

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3120 Invalid: 10001 Valid cases: 4760 Invalid: 7 Minimum: 0 Maximum: 3120 Mean: 5.8

Standard deviation: 66.3

# s11c\_12 - Cement (for minor repairs of the dwelling) (cement)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10000 Invalid: 100001 Valid cases: 4754 Invalid: 13 Minimum: 0 Maximum: 10000 Mean: 26.9

Standard deviation: 201.8

## s11c 13 - Hired labour for dwelling repairs (hiredlabour)

## File: 11c otheritems

#### **Overview**

Type: Continuous Valid cases: 4761 Format: numeric Invalid: 6 Width: 10 Minimum: 0 Decimals: 0 Maximum: 3500 Range: 0-3500 Mean: 13.6

Invalid: 10001 Standard deviation: 105.5

## s11c 14 - Repairs to furniture and floor coverings (repairstofurniture) File: 11c otheritems

#### **Overview**

Type: Continuous Valid cases: 4763 Format: numeric Invalid: 4 Width: 10 Minimum: 0 Decimals: 0 Maximum: 9000 Range: 0-9000 Mean: 3.8

Invalid: 10001 Standard deviation: 134.6

## s11c 15 - Repairs to household appliances (repairstoappliances) File: 11c\_otheritems

#### **Overview**

Type: Continuous Valid cases: 4754 Invalid: 13 Format: numeric Width: 10 Minimum: 0 Decimals: 0 Maximum: 3000 Range: 0-3000 Mean: 8.6 Invalid: 10001 Standard deviation: 71

## s11c 16 - Car and truck repairs, maintenance, and other fees (repairstocar)

File: 11c otheritems

#### **Overview**

Type: Continuous Valid cases: 4756 Format: numeric Invalid: 11 Width: 10 Minimum: 0 Decimals: 0 Maximum: 12000 Range: 0-12000 Mean: 20.2

Invalid: 100001 Standard deviation: 243.9

## s11c 17 - Lawn boys / gardeners (lawnboys)

File: 11c otheritems

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-240 Invalid: 1001 Valid cases: 4764 Invalid: 3 Minimum: 0 Maximum: 240 Mean: 0.1

Standard deviation: 4.2

## s11c 18 - Security guards (securityguards)

# File: 11c\_otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-500 Invalid: 1001 Valid cases: 4764 Invalid: 3 Minimum: 0 Maximum: 500 Mean: 0.2

Standard deviation: 9.1

## s11c 19 - House boys/house maids (houseboysmaids)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1000 Invalid: 10001 Valid cases: 4764 Invalid: 3 Minimum: 0 Maximum: 1000 Mean: 0.5

Standard deviation: 18.6

## s11c\_20 - House keepers/caretakers (housekeeperscaretakers)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-600 Invalid: 1001 Valid cases: 4764 Invalid: 3 Minimum: 0 Maximum: 600 Mean: 0.2

Standard deviation: 9.8

# s11c\_21 - Baby sitters, day care attendants, nannies, etc. (babysitters)

## File: 11c\_otheritems

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1200 Invalid: 10001 Valid cases: 4763 Invalid: 4 Minimum: 0 Maximum: 1200 Mean: 1.4

Standard deviation: 27.3

## s11c 22 - Barbers and beauty shops (beauty)

## File: 11c\_otheritems

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-2500

Valid cases: 4587

Invalid: 180

Minimum: 0

Maximum: 2500

Mean: 86.2

Invalid: 10001 Standard deviation: 138.2

# s11c\_23 - Soaps, bleachs, disinfectants, cleaners, and toilet paper (cleaningfluid)

File: 11c otheritems

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-7200

Mean: 85.5

Mean: 85.5

Invalid: 10001 Standard deviation: 176.8

### s11c 24 - Matches and candle (matches)

## File: 11c otheritems

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-240

Valid cases: 4671

Invalid: 96

Minimum: 0

Maximum: 240

Mean: 7.5

Invalid: 1001 Standard deviation: 11.5

## s11c 25 - Insecticides - coils and sprays (insecticides)

## File: 11c\_otheritems

#### Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-600

Valid cases: 4691

Invalid: 76

Minimum: 0

Maximum: 600

Mean: 10.9

Invalid: 1001 Standard deviation: 28.4

# s11c\_26 - Medicine (pain killers, antibiotics, anti malaria medicines, condoms, (medicine)

File: 11c otheritems

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8640 Invalid: 10001 Valid cases: 4554 Invalid: 213 Minimum: 0 Maximum: 8640 Mean: 44.3

Standard deviation: 177.8

# s11c\_27 - Newspapers, magazines, and books (newsmedia)

## File: 11c\_otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-5000 Invalid: 10001 Valid cases: 4746 Invalid: 21 Minimum: 0 Maximum: 5000 Mean: 10.9

Standard deviation: 91.2

### s11c 28 - Personal care (personalcare)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1500 Invalid: 10001 Valid cases: 4597 Invalid: 170 Minimum: 0 Maximum: 1500 Mean: 59.9

Standard deviation: 96.3

# s11c\_29 - Postal, telephone, telegram, fax, internet / email, etc., services and (communications)

## File: 11c otheritems

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-15000 Invalid: 100001 Valid cases: 4569 Invalid: 198 Minimum: 0 Maximum: 15000 Mean: 105.3

Standard deviation: 361.6

## s11c\_30 - Pets, pet food, veterinary services (pets)

## File: 11c otheritems

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1800 Invalid: 10001 Valid cases: 4750 Invalid: 17 Minimum: 0 Maximum: 1800 Mean: 5.1

Standard deviation: 47.7

# s11c\_31 - Gardening expenses (plants, pots, fertilizers, compost, etc). (gardensupplies)

File: 11c\_otheritems

#### **Overview**

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-2400

Valid cases: 4760

Invalid: 7

Minimum: 0

Maximum: 2400

Mean: 11.4

Invalid: 10001 Standard deviation: 76.8

## s11c\_32 - Entertainment (entertainment)

File: 11c\_otheritems

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2880 Invalid: 10001 Valid cases: 4755 Invalid: 12 Minimum: 0 Maximum: 2880 Mean: 8.8

Standard deviation: 72.5

## FPrimary (FPrimary)

## File: 11d\_fuelconsumptionquestions

#### **Overview**

Type: Discrete Valid cases: 47710

Format: character Invalid: 0

Width: 9

# InstanceNumber (InstanceNumber) File: 11d fuelconsumptionquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-10 Valid cases: 47710

Invalid: 0

## fueltype (fueltype)

## File: 11d\_fuelconsumptionquestions

#### Overview

Type: Discrete Valid cases: 47710

Format: character Invalid: 0

Width: 25

## Months (monthsused)

## File: 11d fuelconsumptionquestions

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-12 Valid cases: 47670 Invalid: 40

Avg. value (averagepermonth)

## File: 11d\_fuelconsumptionquestions

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-18000 Invalid: 100001 Valid cases: 9828 Invalid: 37882 Minimum: 0 Maximum: 18000 Mean: 25.1

Standard deviation: 193.1

home produced/collected (producedcollected)

## File: 11d fuelconsumptionquestions

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3600 Invalid: 10001 Valid cases: 9943 Invalid: 37767 Minimum: 0 Maximum: 3600 Mean: 38.5

Standard deviation: 131.4

# Purchased (purchased)

# File: 11d\_fuelconsumptionquestions

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-24000 Invalid: 100001 Valid cases: 9802 Invalid: 37908 Minimum: 0 Maximum: 24000 Mean: 178.2

Standard deviation: 640.2

## FPrimary (FPrimary)

## File: 12a\_housingcharacteristics1i\_rent

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 4770 Invalid: 0

## InstanceNumber (InstanceNumber)

## File: 12a housingcharacteristics1i rent

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4770 Invalid: 0

### s12a 01 - Rent (rentyn)

## File: 12a\_housingcharacteristics1i\_rent

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4770 Invalid: 0

## s12a 02a - Rent in cash (rentdues)

## File: 12a housingcharacteristics1i rent

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-3600 Invalid: 10001 Valid cases: 864 Invalid: 3906 Minimum: 0 Maximum: 3600 Mean: 118.6

Standard deviation: 228.2

## s12a\_02b - Unit (rentduesunit)

## File: 12a housingcharacteristics1i rent

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6 Valid cases: 870 Invalid: 3900

## s12a\_03 - Supply goods or services (exchangegoodservice)

File: 12a housingcharacteristics1i rent

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 869 Invalid: 3901

## s12a\_04a - Value of services/goods (exchangeapprox)

## File: 12a housingcharacteristics1i rent

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 10-360 Valid cases: 4 Invalid: 4766 Minimum: 10 Maximum: 360 Mean: 110

Standard deviation: 168.3

### s12a 04b - Unit (exchangeunits)

## File: 12a\_housingcharacteristics1i\_rent

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6 Valid cases: 4 Invalid: 4766

## s12a 05 - Partial rent to outsider (rentpartpaid)

## File: 12a housingcharacteristics1i rent

#### **Overview**

Type: Discrete Format: numeric Width: 50 Decimals: 0 Range: 1-5 Valid cases: 869 Invalid: 3901

# s12a\_06 - Who is outsider (rentpartwho)

# File: 12a\_housingcharacteristics1i\_rent

#### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-95 Valid cases: 110 Invalid: 4660

## s12a\_06oth - Specify - Other (rentpartwhoother)

## File: 12a housingcharacteristics1i rent

Type: Discrete Format: character

Valid cases: 25 Invalid: 0

Width: 28

## s12a 07a - How much rent (rentparthowmuch)

## File: 12a housingcharacteristics1i rent

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 5-2500 Invalid: 10001

Valid cases: 109 Invalid: 4661 Minimum: 5 Maximum: 2500 Mean: 185.1

Standard deviation: 357.7

# s12a 07b - Unit (rentparthowmuchunit)

## File: 12a housingcharacteristics1i rent

#### **Overview**

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6

Valid cases: 110 Invalid: 4660

### s12a 08a - Construction costs (construction)

## File: 12a housingcharacteristics1i rent

#### Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-100000 Invalid: 1000001

Valid cases: 4716 Invalid: 54 Minimum: 0 Maximum: 100000 Mean: 185.2

Standard deviation: 1724.7

## FPrimary (FPrimary)

## File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 4770 Invalid: 0

## InstanceNumber (InstanceNumber)

## File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4770 Invalid: 0

## s12a\_09a - Drinking water source (drinkingwatersource)

## File: 12a housingcharacteristics1ii utilities

#### Overview

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 4770 Invalid: 0

# s12a\_09aoth - Specify - Other (drinkingwatersourceother)

## File: 12a housingcharacteristics1ii utilities

### Overview

Type: Discrete Format: character Width: 19 Valid cases: 13 Invalid: 0

## s12a\_10ai - Drinking water how far (drinkingwaterdistance)

## File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-900 Invalid: 1001 Valid cases: 4714 Invalid: 56 Minimum: 0 Maximum: 900 Mean: 102.3

Standard deviation: 157.3

## s12a 10aii - Unit (drinkingwaterunit)

## File: 12a\_housingcharacteristics1ii\_utilities

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-4 Valid cases: 4770 Invalid: 0

# s12a\_11a - Time to drinking water source (drinkingtimetosource)

## File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-300 Valid cases: 4770 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 12.7

Standard deviation: 18.4

## s12a 09b - General water source (generalwatersource)

## File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 4770 Invalid: 0

## s12a 09both - Specify - Other (generalwatersourceother)

# File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: character Width: 18 Valid cases: 12 Invalid: 0

## s12a 10bi - General water how far (generalwaterdistance)

# File: 12a\_housingcharacteristics1ii utilities

#### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-900 Invalid: 1001 Valid cases: 4708 Invalid: 62 Minimum: 0 Maximum: 900 Mean: 103.2

Standard deviation: 155.1

## s12a 10bii - Unit (generalwaterunit)

## File: 12a housingcharacteristics1ii utilities

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 0-4 Valid cases: 4770 Invalid: 0

# s12a\_11b - Time to general water source (generaltimetosource)

## File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-300 Valid cases: 4770 Invalid: 0 Minimum: 0 Maximum: 300 Mean: 13.3

Standard deviation: 18.8

## s12a 13a - How much water per day (wateruseday)

## File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-50 Valid cases: 4770 Invalid: 0 Minimum: 0 Maximum: 50 Mean: 6

Standard deviation: 4.7

## s12a 13b - Unit (waterusedayunit)

## File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-3 Valid cases: 4770 Invalid: 0

## s12a 14 - Treat water (treatwateryn)

## File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Invalid: 11 Valid cases: 4768 Invalid: 2

## s12a\_15 - How treat water (treatwaterhow1)

File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Range: 1-95

Type: Discrete Format: numeric Width: 51 Decimals: 0 Valid cases: 118 Invalid: 4652

# s12a\_15 - How treat water (treatwaterhow2) File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 9 Invalid: 4761

# s12a\_15 - How treat water (treatwaterhow3) File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 1 Invalid: 4769

# s12a\_15 - How treat water (treatwaterhow4) File: 12a\_housingcharacteristics1ii\_utilities

#### Overview

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4770

# s12a\_15 - How treat water (treatwaterhow5) File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4770

# s12a\_15 - How treat water (treatwaterhow6) File: 12a housingcharacteristics1ii utilities

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4770

# s12a\_15 - How treat water (treatwaterhow7) File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 51 Decimals: 0 Range: 1-95 Valid cases: 0 Invalid: 4770

Boil (Code 1) (treatwaterhow ELM 1)

File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 118 Invalid: 4652

Add bleach/chlorine (Code 2) (treatwaterhow\_ELM\_2)

File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 118 Invalid: 4652

Strain it through a cloth (Code 3) (treatwaterhow\_ELM\_3)

File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 118 Invalid: 4652

Use a water filter (ceramic, sand, composite, etc.) (Code 4) (treatwaterhow ELM 4)

File: 12a\_housingcharacteristics1ii\_utilities

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 118 Invalid: 4652

# Solar disinfection (Code 5) (treatwaterhow\_ELM\_5)

File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-0 Valid cases: 118 Invalid: 4652

# Let it stand and settle (Code 6) (treatwaterhow\_ELM\_6)

File: 12a\_housingcharacteristics1ii\_utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 118 Invalid: 4652

## Other - specify (Code 95) (treatwaterhow\_ELM\_95)

File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 0-1 Valid cases: 118 Invalid: 4652

## s12a\_15oth - Specify - Other (treatwaterhowother)

File: 12a housingcharacteristics1ii utilities

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 11 Invalid: 0

## s12a 16 - Water system operated (watersystem)

File: 12a\_housingcharacteristics1ii\_utilities

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-96 Valid cases: 4770 Invalid: 0

## s12a\_16oth - Specify - Other (watersystemother)

## File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Discrete Format: character Width: 42 Valid cases: 373 Invalid: 0

## s12a 17 - Regulat water bill? (regularwaterbill)

## File: 12a\_housingcharacteristics1ii\_utilities

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4770 Invalid: 0

## s12a 18a - Last water bill (lastwaterbill)

## File: 12a housingcharacteristics1ii utilities

#### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-500 Invalid: 1001 Valid cases: 1093 Invalid: 3677 Minimum: 0 Maximum: 500 Mean: 12

Standard deviation: 23.9

## s12a 18b - Unit (lastwaterbillunit)

## File: 12a housingcharacteristics1ii utilities

#### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6 Valid cases: 1105 Invalid: 3665

## s12a\_19 - How much to private vendor (watervendorlast2wks)

## File: 12a housingcharacteristics1ii utilities

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-400 Invalid: 1001 Valid cases: 4726 Invalid: 44 Minimum: 0 Maximum: 400 Mean: 3.1

Standard deviation: 10.8

### s12a 20 - Sold water (soldwater)

## File: 12a housingcharacteristics1ii utilities

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4770 Invalid: 0

### s12a 21 - Value of water sold (soldwatervalue)

## File: 12a housingcharacteristics1ii utilities

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-470 Invalid: 1001 Valid cases: 49 Invalid: 4721 Minimum: 0 Maximum: 470 Mean: 66.3

Standard deviation: 89.9

## s12a\_22 - Main light source (mainlightsource)

## File: 12a housingcharacteristics1ii utilities

### Overview

Type: Discrete Format: numeric Width: 27 Decimals: 0 Range: 1-95 Valid cases: 4770 Invalid: 0

## s12a 22oth - Specify - Other (mainlightsourceother)

## File: 12a housingcharacteristics1ii utilities

### Overview

Type: Discrete Format: character Width: 33 Valid cases: 5 Invalid: 0

### s12a 23a - Last light bill (lastlightbill)

## File: 12a\_housingcharacteristics1ii\_utilities

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-700 Invalid: 1001 Valid cases: 3211 Invalid: 1559 Minimum: 0 Maximum: 700 Mean: 21.2

Standard deviation: 31.5

## s12a 23b - Unit (lastlightbillunit)

## File: 12a housingcharacteristics1ii utilities

### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6 Valid cases: 3290 Invalid: 1480

## s12a\_24 - Main cooking fuel (cookingfuel) File: 12a housingcharacteristics1ii utilities

### **Overview**

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 0-95 Valid cases: 4770 Invalid: 0

## s12a\_24oth - Specify - Other (cookingfuelother)

## File: 12a\_housingcharacteristics1ii\_utilities

### **Overview**

Type: Discrete Format: character Width: 13 Valid cases: 9 Invalid: 0

## File: 12a\_housingcharacteristics1iii\_structure

### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 4772 Invalid: 0

### InstanceNumber (InstanceNumber)

## File: 12a\_housingcharacteristics1iii\_structure

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4772 Invalid: 0

## s12a\_25 - Dispose of refuse (refusedisposal)

## File: 12a\_housingcharacteristics1iii\_structure

#### Overview

Type: Discrete Format: numeric Width: 19 Decimals: 0 Range: 1-95 Valid cases: 4772 Invalid: 0

## s12a\_25oth - Specify - Other (refusedisposalother)

### File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: character Width: 53 Valid cases: 37 Invalid: 0

### s12a 26a - Pay for disposal of refuse (refusedisposalcost)

## File: 12a\_housingcharacteristics1iii\_structure

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-50 Invalid: 101 Valid cases: 567 Invalid: 4205 Minimum: 0 Maximum: 50 Mean: 5.3

Standard deviation: 6.7

## s12a 26b - Unit (refusedisposalunit)

## File: 12a\_housingcharacteristics1iii\_structure

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6 Valid cases: 574 Invalid: 4198

## s12a\_27 - Disposal of child stool (stooldisposal)

## File: 12a\_housingcharacteristics1iii\_structure

### Overview

Type: Discrete Format: numeric Width: 31 Decimals: 0 Range: 0-95 Invalid: 101 Valid cases: 4771 Invalid: 1

## s12a\_27oth - Specify - Other (stooldisposalother)

## File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Discrete Format: character Width: 52 Valid cases: 139 Invalid: 0

### s12a 28 - Type of toilet (toilettype)

## File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: numeric Width: 38 Decimals: 0 Range: 0-95 Valid cases: 4772 Invalid: 0

## s12a\_28oth - Specify - Other (toilettypeother)

## File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: character Width: 31

Valid cases: 14 Invalid: 0

## s12a 29a - Pay for toilet facilities (toiletfacilitypay)

## File: 12a\_housingcharacteristics1iii\_structure

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-200 Invalid: 1001

Valid cases: 2482 Invalid: 2290 Minimum: 0 Maximum: 200 Mean: 0.6

Standard deviation: 7

### s12a 29b - Unit (toiletfacilitypayunit)

## File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: numeric Width: 14 Decimals: 0 Range: 0-6

Valid cases: 2496 Invalid: 2276

## s12a 30 - Outer wall material (materialouterwall)

## File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Discrete Format: numeric Width: 33 Decimals: 0 Range: 1-95

Valid cases: 4772 Invalid: 0

### s12a 30oth - Specify - Other (materialouterwallother)

## File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Discrete Format: character Width: 36

Valid cases: 23 Invalid: 0

## s12a 31 - Floor material (materialfloor)

### File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: numeric Width: 20 Decimals: 0 Range: 1-95

Valid cases: 4772 Invalid: 0

### s12a 31oth - Specify - Other (materialfloorother)

## File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: character Width: 28

Valid cases: 16 Invalid: 0

### s12a 32 - Roof material (materialroof)

## File: 12a\_housingcharacteristics1iii\_structure

### **Overview**

Type: Discrete Format: numeric Width: 25 Decimals: 0 Range: 1-95 Valid cases: 4772 Invalid: 0

## s12a 32oth - Specify - Other (materialroofother)

## File: 12a\_housingcharacteristics1iii\_structure

### Overview

Type: Discrete Format: character Width: 50 Valid cases: 58 Invalid: 0

## s12a\_33a - Acces to fixed line telephone (fixedlinetelephone)

### File: 12a housingcharacteristics1iii structure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4772 Invalid: 0

### s12a 33b - Acces to mobile phone (mobilephone)

## File: 12a housingcharacteristics1iii structure

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4772 Invalid: 0

## s12a\_33c - Access to personal computer (personal computer)

### File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4772 Invalid: 0

## s12a 33d - Access to internet (internet\_)

File: 12a\_housingcharacteristics1iii\_structure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4772 Invalid: 0

## s12a\_33e - Access to e-commerce (ecommerce)

## File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4772 Invalid: 0

## s12a\_33f - Acces to paid cable network (paidcablenetwork)

## File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4772 Invalid: 0

### measuretaken (measuretaken)

## File: 12a\_housingcharacteristics1iii\_structure

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4772 Invalid: 0

## s12a\_36 - Calculated area (areacalculation)

## File: 12a housingcharacteristics1iii structure

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-23577.71 Valid cases: 4772 Invalid: 0 Minimum: 0 Maximum: 23577.7 Mean: 184

Standard deviation: 827.5

File: 12a\_measure

### Overview

Type: Discrete Format: character Width: 9 Valid cases: 4772 Invalid: 0

### InstanceNumber (InstanceNumber)

File: 12a\_measure

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4772 Invalid: 0

### Start (intro)

File: 12a measure

#### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 4772 Invalid: 0

### How many rooms (howmanyrooms)

File: 12a\_measure

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-12 Valid cases: 4771 Invalid: 1

## measuretable (measuretable)

File: 12a measure

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4770 Invalid: 2

## measuretotal (measuretotal)

File: 12a measure

### Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Valid cases: 0 Invalid: 4772

File: 12a\_measurements

### Overview

Type: Discrete Format: character Valid cases: 8125 Invalid: 0

Width: 9

## InstanceNumber (InstanceNumber)

File: 12a\_measurements

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-12 Valid cases: 8125 Invalid: 0

### Who measured (whomeasured)

File: 12a\_measurements

#### Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-5 Valid cases: 8124 Invalid: 1

### Shape (shape)

File: 12a measurements

### **Overview**

Type: Discrete Format: numeric Width: 11 Decimals: 0 Range: 1-5 Valid cases: 8124 Invalid: 1

## Length (length)

File: 12a measurements

### **Overview**

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 7788 Invalid: 337 Minimum: 0 Maximum: 100 Mean: 6.6

Standard deviation: 8.8

Width (width)

File: 12a measurements

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-100 Valid cases: 7788 Invalid: 337 Minimum: 0 Maximum: 100 Mean: 5.9

Standard deviation: 8

## Radius or Circumference (radorcirc)

File: 12a\_measurements

### Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-5 Valid cases: 336 Invalid: 7789

### Radius (radius)

File: 12a measurements

### **Overview**

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

Range: 0.639999985694885-51

Valid cases: 231 Invalid: 7894 Minimum: 0.6 Maximum: 51 Mean: 4.5

Standard deviation: 8.2

## Circumference (circumference)

File: 12a measurements

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-79 Valid cases: 105 Invalid: 8020 Minimum: 1 Maximum: 79 Mean: 26.3

Standard deviation: 22.3

### area (area)

File: 12a measurements

### **Overview**

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-10000 Valid cases: 8125 Invalid: 0 Minimum: 0 Maximum: 10000 Mean: 108.1

Standard deviation: 473.7

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: character Width: 9 Valid cases: 4769 Invalid: 0

## InstanceNumber (InstanceNumber)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-1 Valid cases: 4769 Invalid: 0

## s12b\_01 - Type of dwelling (dwellingtype)

## File: 12b\_housingcharacteristics2

#### Overview

Type: Discrete Format: numeric Width: 45 Decimals: 0 Range: 1-95 Valid cases: 4769 Invalid: 0

### s12b 01oth - Specify - Other (dwellingtypeother)

## File: 12b housingcharacteristics2

### Overview

Type: Discrete Format: character Width: 26 Valid cases: 20 Invalid: 0

### s12b 02 - Number of rooms (rooms)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-27 Valid cases: 4769 Invalid: 0 Minimum: 0 Maximum: 27 Mean: 2.2

Standard deviation: 2

## s12b\_03 - Share with other households (share)

## File: 12b\_housingcharacteristics2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

## s12b\_04 - Present occupany status (presentstatus)

## File: 12b\_housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 9 Decimals: 0 Range: 1-4 Valid cases: 4769 Invalid: 0

## s12b\_05 - Who owns dwelling (whoowns)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 1-95 Valid cases: 2193 Invalid: 2576

### s12b 05oth - Specify - Other (whoownsother)

## File: 12b\_housingcharacteristics2

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 62 Invalid: 0

### s12b 06 - Condition of house (condition)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

## s12b 07 - Conditions of surroundings (surroundings)

## File: 12b housingcharacteristics2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-6 Valid cases: 4769 Invalid: 0

## s12b 08 - Number of bedrooms (bedrooms)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 4769 Invalid: 0

## s12b\_09 - Room for cooking only (roomforcooking)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

### s12b 10 - Window where cook (cookingwindow)

## File: 12b housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2380 Invalid: 2389

## s12b 11 - Chimney where cook (cookingchimney)

## File: 12b housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 2380 Invalid: 2389

## s12b 12 - Cook outside ever (cookoutsideanyseason)

## File: 12b\_housingcharacteristics2

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

## s12b\_13 - Cook outside which season (cookoutsidewhich)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-5 Valid cases: 3027 Invalid: 1742

# s12b\_14 - Electricity (electricity) File: 12b housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

## s12b\_16 - Distance to public toilet (distancetopubtoilet)

## File: 12b housingcharacteristics2

### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -1-5000 Valid cases: 4769 Invalid: 0 Minimum: -1 Maximum: 5000 Mean: 126.6

Standard deviation: 250.4

## s12b 17 - Time to public toilet (timetopubtoilet)

## File: 12b\_housingcharacteristics2

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 0-200 Valid cases: 3012 Invalid: 1757 Minimum: 0 Maximum: 200 Mean: 14.4

Standard deviation: 13.1

## s12b\_18 - Buildings owned (otherbuildingsowned)

## File: 12b housingcharacteristics2

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 4769 Invalid: 0

## s12b\_19 - Vacant plots owned (vacantplotsowned)

## File: 12b housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 0-20 Valid cases: 4769 Invalid: 0

## Animals in house (xanimals)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

### s12b 20 - Animals kept at night (animalsnight)

## File: 12b\_housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-5 Valid cases: 1782 Invalid: 2987

## s12b\_21 - Animals kept during day (animalsday)

## File: 12b housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 1-4 Valid cases: 1782 Invalid: 2987

### s12b 22 - Where is hay kept (haykept)

## File: 12b\_housingcharacteristics2

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-5 Valid cases: 1782 Invalid: 2987

## s12b\_23 - Open sewer around house (opensewers)

## File: 12b\_housingcharacteristics2

### **Overview**

Type: Discrete Format: numeric Width: 30 Decimals: 0 Range: 0-5 Valid cases: 4769 Invalid: 0

## s12b\_24 - Garbage around house (garbage)

## File: 12b\_housingcharacteristics2

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 4769 Invalid: 0

File: cocoa

### Overview

Type: Discrete Format: character

Width: 9

Valid cases: 594

Invalid: 0

File: temp

### Overview

Type: Discrete Format: character

Valid cases: 9419 Invalid: 0

Width: 9

### InstanceNumber (InstanceNumber)

File: temp

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9419 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

### Start Section (secstart)

File: temp

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9419 Invalid: 0

### hhmid (hhmid)

File: temp

#### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9419 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

## Interviewed (interviewedid)

File: temp

### **Overview**

Type: Discrete Format: numeric Width: 15 Decimals: 0 Range: 1-25 Valid cases: 9419 Invalid: 0

# Section 1E: Employment - Employment Screener ----- Asking about %pnamearray[pco (screener)

File: temp

### **Overview**

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 9419 Invalid: 0 Minimum: 1 Maximum: 25 Mean: 3.2

Standard deviation: 2.4

### Paid Occupation (paidoccupation)

File: temp

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-5 Valid cases: 9419 Invalid: 0

### How many jobs? (howmanyjobs)

File: temp

### **Overview**

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3 Valid cases: 563 Invalid: 8856

# Section 1E: Employment | Part i: Main Paid Occupation Last 7 Days ----- Asking (employment1)

File: temp

### **Overview**

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-11 Valid cases: 563 Invalid: 8856

# Section 1E: Employment | Part ii: Second Occupation for Last 7 Days ----- Askin (employment2)

File: temp

Type: Discrete Format: numeric Width: 12 Decimals: 0 Range: 1-3 Valid cases: 7 Invalid: 9412

# Section 1E: Employment | Part iii: Currently Unemployed ----- Asking about %pna (employment3)

File: temp

### Overview

Type: Continuous Format: numeric Width: 12 Decimals: 0 Range: 1-25 Valid cases: 8856 Invalid: 563 Minimum: 1 Maximum: 25 Mean: 3.3

Standard deviation: 2.4

Section 1E: Employment ----- Asking about %pnamearray[pcount]

SURVEYOR: Press [ (secend)

File: temp

### Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-1 Valid cases: 9419 Invalid: 0

### **Documentation**

### **Questionnaires**

# Ghana Socio-Economic Panel Survey: Household Instrument Wave 2 (2013-2014) Part B

Title Ghana Socio-Economic Panel Survey: Household Instrument Wave 2 (2013-2014) 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-w2-2013-2014-hh-b.pdf

# Ghana Socio-Economic Panel Survey: Household Instrument Wave 2 (2013-2014) Part A

Title Ghana Socio-Economic Panel Survey: Household Instrument Wave 2 (2013-2014) Part A

Country Ghana Language English

Publisher(s) ISSER and EGC

Description This is Part B of the household questionnaire for the survey

Filename q-gseps-w2-2013-2014-indiv-a.pdf

### **Reports**

## **Ghana Socio-Economic Panel Survey Wave II Report**

Title Ghana Socio-Economic Panel Survey Wave II Report

Country Ghana Language English Publisher(s) ISSER and EGC

Description This is the final report for Wave 2 of the Survey

Filename gseps-w2-2013-2014-report.pdf