М	ic	r۸	da	ta	Lih	rar
I۲I	ı	ıv	ua	La	LIN	יום וי

# Somalia - Somaliland Household Survey 2013, Adapted for the Somali High Frequency Survey

**The World Bank Group** 

Report generated on: May 28, 2019

Visit our data catalog at: <a href="http://ddghhsn01/index.php">http://ddghhsn01/index.php</a>

### Sampling

#### Sampling Procedure

The SHS 2013 interviewed 852 urban and 873 rural households. The frame used for selecting enumeration areas (EAs) was a mixed frame where the database of EAs for the UNFPA urban survey was used for all urban areas (in two strata: Hergaisa and Other Urban). The rural frame used the list of polling stations which was provided by the electoral commission. The sample frame used was the 2012 cartographic list of enumeration areas.

The sample employs a stratified two-staged clustered design with the Primary Sampling Unit (PSU) being the enumeration area. Within each enumeration area, 9 households were selected for interviews. Then, a listing approach was used to select these 9 households randomly for interviews. Three primary strata were defined as: rural, Hergaisa and other urban areas. The population proportion varied by stratum, and the general agreement in informal discussions was that about 50% of the population was urban and 50% were rural.

#### **Deviations from Sample Design**

A total of 26 EAs had to be replaced, and except in the case of Hergaisa, the replacements were rural polling stations. The most prevalent problem in the rural area were in the Sool, Sannag and Sahil zones, and these were identified as problems with security. A practical approach was undertaken by using the "nearest secure neighbor". The idea was to assure that the sample polling station in the same district had similar characteristics to those of the insecure sample PSU, in order to maintain the geographic representativeness of the sample and reduce the bias from the PSU nonresponse

#### Weighting

The sampling weight is the inverse probability of selection, (calculated by multiplying the probabilities at each sampling stage). The selection probability for a household can be decomposed into the selection probability of the EA and the selection probability of the household within the EA.

# Questionnaires

### Overview

The SHS 2013 questionnaire is available under the Related Materials tab

# **Data Collection**

### **Data Collection Dates**

Start	art End	Cycle
2013-01-03	13-01-03 2013-04-26	N/A

# Data Collection Mode

Face-to-face [f2f]

### Data Collectors

Name	Abbreviation	Affiliation
Kimetrica, LLC		

# **Data Processing**

### **Data Editing**

Accompanying Stata do-files for carrying out the household analysis using the SHS 2013 data are provided under the Related Materials tab.

# Data Appraisal

No content available

# **File Description**

# **Variable List**

# Input data\_12\_proc\_for\_later

Content Durable goods - Module F: Durable Goods

Cases 61956 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	hhid	Household ID	contin	numeric	
V2	region	Region code	discrete	numeric	
V3	district	District code	discrete	numeric	
V4	strata	Strata	discrete	numeric	
V5	durablesid	Item code	discrete	numeric	
V6	S12_F01	Does you household own a [ITEM]?	discrete	numeric	
V7	S12_F03	How many [ITEM]s do you own?	discrete	numeric	
V8	S12_F05	How much in total did pay for [ITEM] when you purchased it in X? [State year]	discrete	numeric	
V9	S12_F05_U	How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V10	S12_F04	What year did you acquire the most recent item?	discrete	numeric	
V11	S12_F06	If you sold the item today, what would it be worth?	discrete	numeric	
V12	S12_F06_U	If you sold the item today, what would it be worth? - unit	discrete	numeric	
V13	weight	Weight of sample households in cluster	contin	numeric	

# Input data\_f\_proc

Content Food consumption - Module B

Cases 189060

Variable(s) 18

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V14	hhid	Household ID	contin	numeric	
V15	region	Region code	discrete	numeric	
V16	district	District code	discrete	numeric	
V17	strata	Strata	discrete	numeric	
V18	foodid	Food consumption code	discrete	numeric	
V19	weight	Weight of sample households in cluster	contin	numeric	
V20	S5_FOOD_CONSUPTION	Food consuption	discrete	character	
V21	S5_B01	In a typical week, do you or others in your household consume [ITEM]?	discrete	numeric	
V22	S5_B03A	How much in total does your household consume in a typical week? Quantity	discrete	numeric	
V23	S5_B03B	How much in total does your household consume in a typical week? Unit	discrete	numeric	
V24	S5_B04A	How much comes from purchases? Quantity	discrete	numeric	
V25	S5_B04B	How much comes from purchases? Unit	discrete	numeric	
V26	S5_B05	How much do you spend?	discrete	numeric	
V27	S5_B05_U	How much do you spend - units	discrete	numeric	
V28	S5_B06A	How much comes from own-production? Quantity	discrete	numeric	
V29	S5_B06B	How much comes from own-production? Unit	discrete	numeric	
V30	S5_B07A	How much comes from gifts and other sources? Quantity	discrete	numeric	
V31	S5_B07B	How much comes from gifts and other sources? Unit	discrete	numeric	

# Input data\_nf\_proc

Content Non-food expenditures - Modules C, D, E

Cases 167325

Variable(s) 19

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V32	hhid	Household ID	contin	numeric	
V33	nonfoodid	Item code	discrete	numeric	
V34	S6_C01	Did your household pay [ITEM]	discrete	numeric	
V35	S6_C03	How much did you pay in total?	discrete	numeric	
V36	S6_C03_U	How much did you pay in total? - units	discrete	numeric	
V37	S7_C04	Did your household pay [ITEM]	discrete	numeric	
V38	S7_C06	How much did you pay in total?	discrete	numeric	
V39	S7_C06_U	How much did you pay in total? - units	discrete	numeric	
V40	S8_D01	Did your household pay [ITEM]	discrete	numeric	
V41	S8_D03	How much did you pay in total?	discrete	numeric	
V42	S8_D03_U	How much did you pay in total - units	discrete	numeric	
V43	S9_E01	Did your household pay [ITEM]	discrete	numeric	
V44	S9_E03	How much did you pay in total?	discrete	numeric	
V45	S9_E03_U	How much did you pay in total - units	discrete	numeric	
V46	S10_E04	Over the past one year (twelve months) did your household gather, purchase, or	discrete	numeric	
V47	S10_E06	How much did you collect on your own?	discrete	numeric	
V48	S10_E06_U	How much did you collect on your own? - units	discrete	numeric	
V49	S10_E07	What was the cost of that which you purchased?	discrete	numeric	
V50	S10_E07_U	What was the cost of that which you purchased? - units	discrete	numeric	

# Input hh

Content Household dataset - Modules J, Q, F, G, H, N, O, P

Cases 1725
Variable(s) 2014
Structure Type:
Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V51	hhid	Household ID	contin	numeric	
V52	region	Region code	discrete	numeric	
V53	district	District code	discrete	numeric	
V54	strata	Strata	discrete	numeric	
V55	cluster	Cluster code	contin	numeric	
V56	enum_id	Enumerator ID	contin	numeric	
V57	weight	Weight of sample households in cluster	contin	numeric	
V58	enum_gender	Gender of enumerator	discrete	numeric	
V59	S1_HHSIZE	Total Persons in Household	contin	numeric	
V60	S1_V1_MONTH	Visit1: Date (Month)	discrete	numeric	
V61	S1_V1_YEAR	Visit1: Date (Year)	discrete	numeric	
V62	S1_V2_MONTH	Visit2: Date (Month)	discrete	numeric	
V63	S1_V2_YEAR	Visit2: Date (Year)	discrete	numeric	
V64	S1_HH_TYPE	Household Type	discrete	numeric	
V65	S1_P_COMPLETED	Partial completed	discrete	numeric	
V66	S4_J01101	101, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V67	S4_J02101	101, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V68	S4_J02_U101	101, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V69	S4_J03A101	101, From rural areas	discrete	numeric	
V70	S4_J03A_U101	101, From rural areas - unit	discrete	numeric	
V71	S4_J03B101	101, From urban areas	discrete	numeric	
V72	S4_J03B_U101	101, From urban areas - unit	discrete	numeric	
V73	S4_J03C101	101, From other countries	discrete	numeric	
V74	S4_J03C_U101	101, From other cuntries - unit	discrete	numeric	
V75	S4_J01102	102, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V76	S4_J02102	102, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V77	S4_J02_U102	102, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V78	S4_J03A102	102, From rural areas	discrete	numeric	
V79	S4_J03A_U102	102, From rural areas - unit	discrete	numeric	
V80	S4_J03B102	102, From urban areas	discrete	numeric	
V81	S4_J03B_U102	102, From urban areas - unit	discrete	numeric	
V82	S4_J03C102	102, From other countries	discrete	numeric	
V83	S4_J03C_U102	102, From other cuntries - unit	discrete	numeric	
V84	S4_J01103	103, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V85	S4_J02103	103, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V86	S4_J02_U103	103, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V87	S4_J03A103	103, From rural areas	discrete	numeric	
V88	S4_J03A_U103	103, From rural areas - unit	discrete	numeric	
V89	S4_J03B103	103, From urban areas	discrete	numeric	
V90	S4_J03B_U103	103, From urban areas - unit	discrete	numeric	
V91	S4_J03C103	103, From other countries	discrete	numeric	
V92	S4_J03C_U103	103, From other cuntries - unit	discrete	numeric	
V93	S4_J01104	104, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V94	S4_J02104	104, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V95	S4_J02_U104	104, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V96	S4_J03A104	104, From rural areas	discrete	numeric	
V97	S4_J03A_U104	104, From rural areas - unit	discrete	numeric	
V98	S4_J03B104	104, From urban areas	discrete	numeric	
V99	S4_J03B_U104	104, From urban areas - unit	discrete	numeric	
V100	S4_J03C104	104, From other countries	discrete	numeric	
V101	S4_J03C_U104	104, From other cuntries - unit	discrete	numeric	
V102	S4_J01105	105, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V103	S4_J02105	105, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V104	S4_J02_U105	105, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V105	S4_J03A105	105, From rural areas	discrete	numeric	
V106	S4_J03A_U105	105, From rural areas - unit	discrete	numeric	
V107	S4_J03B105	105, From urban areas	discrete	numeric	
V108	S4_J03B_U105	105, From urban areas - unit	discrete	numeric	
V109	S4_J03C105	105, From other countries	discrete	numeric	
V110	S4_J03C_U105	105, From other cuntries - unit	discrete	numeric	
V111	S4_J01106	106, During the last 12 months, did you or any members of your household receive	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V112	S4_J02106	106, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V113	S4_J02_U106	106, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V114	S4_J03A106	106, From rural areas	discrete	numeric	
V115	S4_J03A_U106	106, From rural areas - unit	discrete	numeric	
V116	S4_J03B106	106, From urban areas	discrete	numeric	
V117	S4_J03B_U106	106, From urban areas - unit	discrete	numeric	
V118	S4_J03C106	106, From other countries	discrete	numeric	
V119	S4_J03C_U106	106, From other cuntries - unit	discrete	numeric	
V120	S4_J01107	107, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V121	S4_J02107	107, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V122	S4_J02_U107	107, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V123	S4_J03A107	107, From rural areas	discrete	numeric	
V124	S4_J03A_U107	107, From rural areas - unit	discrete	numeric	
V125	S4_J03B107	107, From urban areas	discrete	numeric	
V126	S4_J03B_U107	107, From urban areas - unit	discrete	numeric	
V127	S4_J03C107	107, From other countries	discrete	numeric	
V128	S4_J03C_U107	107, From other cuntries - unit	discrete	numeric	
V129	S4_J01108	108, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V130	S4_J02108	108, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V131	S4_J02_U108	108, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V132	S4_J03A108	108, From rural areas	discrete	numeric	
V133	S4_J03A_U108	108, From rural areas - unit	discrete	numeric	
V134	S4_J03B108	108, From urban areas	discrete	numeric	
V135	S4_J03B_U108	108, From urban areas - unit	discrete	numeric	
V136	S4_J03C108	108, From other countries	discrete	numeric	
V137	S4_J03C_U108	108, From other cuntries - unit	discrete	numeric	
V138	S4_J01109	109, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V139	S4_J02109	109, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V140	S4_J02_U109	109, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V141	S4_J03A109	109, From rural areas	discrete	numeric	
V142	S4_J03A_U109	109, From rural areas - unit	discrete	numeric	
V143	S4_J03B109	109, From urban areas	discrete	numeric	
V144	S4_J03B_U109	109, From urban areas - unit	discrete	numeric	
V145	S4_J03C109	109, From other countries	discrete	numeric	
V146	S4_J03C_U109	109, From other cuntries - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V147	S4_J01110	110, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V148	S4_J02110	110, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V149	S4_J02_U110	110, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V150	S4_J03A110	110, From rural areas	discrete	numeric	
V151	S4_J03A_U110	110, From rural areas - unit	discrete	numeric	
V152	S4_J03B110	110, From urban areas	discrete	numeric	
V153	S4_J03B_U110	110, From urban areas - unit	discrete	numeric	
V154	S4_J03C110	110, From other countries	discrete	numeric	
V155	S4_J03C_U110	110, From other cuntries - unit	discrete	numeric	
V156	S4_J01111	111, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V157	S4_J02111	111, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V158	S4_J02_U111	111, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V159	S4_J03A111	111, From rural areas	discrete	numeric	
V160	S4_J03A_U111	111, From rural areas - unit	discrete	numeric	
V161	S4_J03B111	111, From urban areas	discrete	numeric	
V162	S4_J03B_U111	111, From urban areas - unit	discrete	numeric	
V163	S4_J03C111	111, From other countries	discrete	numeric	
V164	S4_J03C_U111	111, From other cuntries - unit	discrete	numeric	
V165	S4_J01112	112, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V166	S4_J02112	112, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V167	S4_J02_U112	112, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V168	S4_J03A112	112, From rural areas	discrete	numeric	
V169	S4_J03A_U112	112, From rural areas - unit	discrete	numeric	
V170	S4_J03B112	112, From urban areas	discrete	numeric	
V171	S4_J03B_U112	112, From urban areas - unit	discrete	numeric	
V172	S4_J03C112	112, From other countries	discrete	numeric	
V173	S4_J03C_U112	112, From other cuntries - unit	discrete	numeric	
V174	S4_J01113	113, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V175	S4_J02113	113, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V176	S4_J02_U113	113, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V177	S4_J03A113	113, From rural areas	discrete	numeric	
V178	S4_J03A_U113	113, From rural areas - unit	discrete	numeric	
V179	S4_J03B113	113, From urban areas	discrete	numeric	
V180	S4_J03B_U113	113, From urban areas - unit	discrete	numeric	
V181	S4_J03C113	113, From other countries	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V182	S4_J03C_U113	113, From other cuntries - unit	discrete	numeric	
V183	S4_J01114	114, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V184	S4_J02114	114, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V185	S4_J02_U114	114, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V186	S4_J03A114	114, From rural areas	discrete	numeric	
V187	S4_J03A_U114	114, From rural areas - unit	discrete	numeric	
V188	S4_J03B114	114, From urban areas	discrete	numeric	
V189	S4_J03B_U114	114, From urban areas - unit	discrete	numeric	
V190	S4_J03C114	114, From other countries	discrete	numeric	
V191	S4_J03C_U114	114, From other cuntries - unit	discrete	numeric	
V192	S4_J01115	115, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V193	S4_J02115	115, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V194	S4_J02_U115	115, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V195	S4_J03A115	115, From rural areas	discrete	numeric	
V196	S4_J03A_U115	115, From rural areas - unit	discrete	numeric	
V197	S4_J03B115	115, From urban areas	discrete	numeric	
V198	S4_J03B_U115	115, From urban areas - unit	discrete	numeric	
V199	S4_J03C115	115, From other countries	discrete	numeric	
V200	S4_J03C_U115	115, From other cuntries - unit	discrete	numeric	
V201	S4_J01118	118, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V202	S4_J02118	118, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V203	S4_J02_U118	118, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V204	S4_J03A118	118, From rural areas	discrete	numeric	
V205	S4_J03A_U118	118, From rural areas - unit	discrete	numeric	
V206	S4_J03B118	118, From urban areas	discrete	numeric	
V207	S4_J03B_U118	118, From urban areas - unit	discrete	numeric	
V208	S4_J03C118	118, From other countries	discrete	numeric	
V209	S4_J03C_U118	118, From other cuntries - unit	discrete	numeric	
V210	S4_J01119	119, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V211	S4_J02119	119, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V212	S4_J02_U119	119, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V213	S4_J03A119	119, From rural areas	discrete	numeric	
V214	S4_J03A_U119	119, From rural areas - unit	discrete	numeric	
V215	S4_J03B119	119, From urban areas	discrete	numeric	
V216	S4_J03B_U119	119, From urban areas - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V217	S4_J03C119	119, From other countries	discrete	numeric	
V218	S4_J03C_U119	119, From other cuntries - unit	discrete	numeric	
V219	S4_J01120	120, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V220	S4_J02120	120, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V221	S4_J02_U120	120, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V222	S4_J03A120	120, From rural areas	discrete	numeric	
V223	S4_J03A_U120	120, From rural areas - unit	discrete	numeric	
V224	S4_J03B120	120, From urban areas	discrete	numeric	
V225	S4_J03B_U120	120, From urban areas - unit	discrete	numeric	
V226	S4_J03C120	120, From other countries	discrete	numeric	
V227	S4_J03C_U120	120, From other cuntries - unit	discrete	numeric	
V228	S4_J01121	121, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V229	S4_J02121	121, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V230	S4_J02_U121	121, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V231	S4_J03A121	121, From rural areas	discrete	numeric	
V232	S4_J03A_U121	121, From rural areas - unit	discrete	numeric	
V233	S4_J03B121	121, From urban areas	discrete	numeric	
V234	S4_J03B_U121	121, From urban areas - unit	discrete	numeric	
V235	S4_J03C121	121, From other countries	discrete	numeric	
V236	S4_J03C_U121	121, From other cuntries - unit	discrete	numeric	
V237	S4_J01122	122, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V238	S4_J02122	122, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V239	S4_J02_U122	122, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V240	S4_J03A122	122, From rural areas	discrete	numeric	
V241	S4_J03A_U122	122, From rural areas - unit	discrete	numeric	
V242	S4_J03B122	122, From urban areas	discrete	numeric	
V243	S4_J03B_U122	122, From urban areas - unit	discrete	numeric	
V244	S4_J03C122	122, From other countries	discrete	numeric	
V245	S4_J03C_U122	122, From other cuntries - unit	discrete	numeric	
V246	S4_J01123	123, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V247	S4_J02123	123, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V248	S4_J02_U123	123, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V249	S4_J03A123	123, From rural areas	discrete	numeric	
V250	S4_J03A_U123	123, From rural areas - unit	discrete	numeric	
V251	S4_J03B123	123, From urban areas	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V252	S4_J03B_U123	123, From urban areas - unit	discrete	numeric	
V253	S4_J03C123	123, From other countries	discrete	numeric	
V254	S4_J03C_U123	123, From other cuntries - unit	discrete	numeric	
V255	S4_J01124	124, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V256	S4_J02124	124, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V257	S4_J02_U124	124, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V258	S4_J03A124	124, From rural areas	discrete	numeric	
V259	S4_J03A_U124	124, From rural areas - unit	discrete	numeric	
V260	S4_J03B124	124, From urban areas	discrete	numeric	
V261	S4_J03B_U124	124, From urban areas - unit	discrete	numeric	
V262	S4_J03C124	124, From other countries	discrete	numeric	
V263	S4_J03C_U124	124, From other cuntries - unit	discrete	numeric	
V264	S4_J01125	125, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V265	S4_J02125	125, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V266	S4_J02_U125	125, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V267	S4_J03A125	125, From rural areas	discrete	numeric	
V268	S4_J03A_U125	125, From rural areas - unit	discrete	numeric	
V269	S4_J03B125	125, From urban areas	discrete	numeric	
V270	S4_J03B_U125	125, From urban areas - unit	discrete	numeric	
V271	S4_J03C125	125, From other countries	discrete	numeric	
V272	S4_J03C_U125	125, From other cuntries - unit	discrete	numeric	
V273	S4_J01126	126, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V274	S4_J02126	126, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V275	S4_J02_U126	126, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V276	S4_J03A126	126, From rural areas	discrete	numeric	
V277	S4_J03A_U126	126, From rural areas - unit	discrete	numeric	
V278	S4_J03B126	126, From urban areas	discrete	numeric	
V279	S4_J03B_U126	126, From urban areas - unit	discrete	numeric	
V280	S4_J03C126	126, From other countries	discrete	numeric	
V281	S4_J03C_U126	126, From other cuntries - unit	discrete	numeric	
V282	S4_J01127	127, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V283	S4_J02127	127, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V284	S4_J02_U127	127, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V285	S4_J03A127	127, From rural areas	discrete	numeric	
V286	S4_J03A_U127	127, From rural areas - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V287	S4_J03B127	127, From urban areas	discrete	numeric	
V288	S4_J03B_U127	127, From urban areas - unit	discrete	numeric	
V289	S4_J03C127	127, From other countries	discrete	numeric	
V290	S4_J03C_U127	127, From other cuntries - unit	discrete	numeric	
V291	S11_Q011	1, Stock active	discrete	numeric	
V292	S11_Q021	1, Stock own	discrete	numeric	
V293	S11_Q031	1, Stock born	discrete	numeric	
V294	S11_Q041	1, Stable	discrete	numeric	
V295	S11_Q051	1, Value head	discrete	numeric	
V296	S11_Q05_U1	1, Value head - unit	discrete	numeric	
V297	S11_Q061	1, Sold	discrete	numeric	
V298	S11_Q071	1, Total sold	discrete	numeric	
V299	S11_Q081	1, Value sold	discrete	numeric	
V300	S11_Q08_U1	1, Value sold	discrete	numeric	
V301	S11_Q091	1, Purchase	discrete	numeric	
V302	S11_Q101	1, Stock purchase	discrete	numeric	
V303	S11_Q111	1, Value purchase	discrete	numeric	
V304	S11_Q11_U1	1, Value purchase - unit	discrete	numeric	
V305	S11_Q121	1, Lost	discrete	numeric	
V306	S11_Q131	1, Stock lost	discrete	numeric	
V307	S11_Q141	1, Reason lost	discrete	numeric	
V308	S11_Q151	1, Rent	discrete	numeric	
V309	S11_Q161	1, Earn rent	discrete	numeric	
V310	S11_Q16_U1	1, Earn rent	discrete	numeric	
V311	S11_Q012	2, Stock active	discrete	numeric	
V312	S11_Q022	2, Stock own	discrete	numeric	
V313	S11_Q032	2, Stock born	discrete	numeric	
V314	S11_Q042	2, Stable	discrete	numeric	
V315	S11_Q052	2, Value head	discrete	numeric	
V316	S11_Q05_U2	2, Value head - unit	discrete	numeric	
V317	S11_Q062	2, Sold	discrete	numeric	
V318	S11_Q072	2, Total sold	discrete	numeric	
V319	S11_Q082	2, Value sold	discrete	numeric	
V320	S11_Q08_U2	2, Value sold	discrete	numeric	
V321	S11_Q092	2, Purchase	discrete	numeric	
V322	S11_Q102	2, Stock purchase	discrete	numeric	
V323	S11_Q112	2, Value purchase	discrete	numeric	
V324	S11_Q11_U2	2, Value purchase - unit	discrete	numeric	
V325	S11_Q122	2, Lost	discrete	numeric	
V326	S11_Q132	2, Stock lost	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V327	S11_Q142	2, Reason lost	discrete	numeric	
V328	S11_Q152	2, Rent	discrete	numeric	
V329	S11_Q162	2, Earn rent	discrete	numeric	
V330	S11_Q16_U2	2, Earn rent	discrete	numeric	
V331	S11_Q013	3, Stock active	discrete	numeric	
V332	S11_Q023	3, Stock own	discrete	numeric	
V333	S11_Q033	3, Stock born	discrete	numeric	
V334	S11_Q043	3, Stable	discrete	numeric	
V335	S11_Q053	3, Value head	discrete	numeric	
V336	S11_Q05_U3	3, Value head - unit	discrete	numeric	
V337	S11_Q063	3, Sold	discrete	numeric	
V338	S11_Q073	3, Total sold	discrete	numeric	
V339	S11_Q083	3, Value sold	discrete	numeric	
V340	S11_Q08_U3	3, Value sold	discrete	numeric	
V341	S11_Q093	3, Purchase	discrete	numeric	
V342	S11_Q103	3, Stock purchase	discrete	numeric	
V343	S11_Q113	3, Value purchase	discrete	numeric	
V344	S11_Q11_U3	3, Value purchase - unit	discrete	numeric	
V345	S11_Q123	3, Lost	discrete	numeric	
V346	S11_Q133	3, Stock lost	discrete	numeric	
V347	S11_Q143	3, Reason lost	discrete	numeric	
V348	S11_Q153	3, Rent	discrete	numeric	
V349	S11_Q163	3, Earn rent	discrete	numeric	
V350	S11_Q16_U3	3, Earn rent	discrete	numeric	
V351	S11_Q014	4, Stock active	discrete	numeric	
V352	S11_Q024	4, Stock own	discrete	numeric	
V353	S11_Q034	4, Stock born	discrete	numeric	
V354	S11_Q044	4, Stable	discrete	numeric	
V355	S11_Q054	4, Value head	discrete	numeric	
V356	S11_Q05_U4	4, Value head - unit	discrete	numeric	
V357	S11_Q064	4, Sold	discrete	numeric	
V358	S11_Q074	4, Total sold	discrete	numeric	
V359	S11_Q084	4, Value sold	discrete	numeric	
V360	S11_Q08_U4	4, Value sold	discrete	numeric	
V361	S11_Q094	4, Purchase	discrete	numeric	
V362	S11_Q104	4, Stock purchase	discrete	numeric	
V363	S11_Q114	4, Value purchase	discrete	numeric	
V364	S11_Q11_U4	4, Value purchase - unit	discrete	numeric	
V365	S11_Q124	4, Lost	discrete	numeric	
V366	S11_Q134	4, Stock lost	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V367	S11_Q144	4, Reason lost	discrete	numeric	
V368	S11_Q154	4, Rent	discrete	numeric	
V369	S11_Q164	4, Earn rent	discrete	numeric	
V370	S11_Q16_U4	4, Earn rent	discrete	numeric	
V371	S11_Q015	5, Stock active	discrete	numeric	
V372	S11_Q025	5, Stock own	discrete	numeric	
V373	S11_Q035	5, Stock born	discrete	numeric	
V374	S11_Q045	5, Stable	discrete	numeric	
V375	S11_Q055	5, Value head	discrete	numeric	
V376	S11_Q05_U5	5, Value head - unit	discrete	numeric	
V377	S11_Q065	5, Sold	discrete	numeric	
V378	S11_Q075	5, Total sold	discrete	numeric	
V379	S11_Q085	5, Value sold	discrete	numeric	
V380	S11_Q08_U5	5, Value sold	discrete	numeric	
V381	S11_Q095	5, Purchase	discrete	numeric	
V382	S11_Q105	5, Stock purchase	discrete	numeric	
V383	S11_Q115	5, Value purchase	discrete	numeric	
V384	S11_Q11_U5	5, Value purchase - unit	discrete	numeric	
V385	S11_Q125	5, Lost	discrete	numeric	
V386	S11_Q135	5, Stock lost	discrete	numeric	
V387	S11_Q145	5, Reason lost	discrete	numeric	
V388	S11_Q155	5, Rent	discrete	numeric	
V389	S11_Q165	5, Earn rent	discrete	numeric	
V390	S11_Q16_U5	5, Earn rent	discrete	numeric	
V391	S11_Q016	6, Stock active	discrete	numeric	
V392	S11_Q026	6, Stock own	discrete	numeric	
V393	S11_Q036	6, Stock born	discrete	numeric	
V394	S11_Q046	6, Stable	discrete	numeric	
V395	S11_Q056	6, Value head	discrete	numeric	
V396	S11_Q05_U6	6, Value head - unit	discrete	numeric	
V397	S11_Q066	6, Sold	discrete	numeric	
V398	S11_Q076	6, Total sold	discrete	numeric	
V399	S11_Q086	6, Value sold	discrete	numeric	
V400	S11_Q08_U6	6, Value sold	discrete	numeric	
V401	S11_Q096	6, Purchase	discrete	numeric	
V402	S11_Q106	6, Stock purchase	discrete	numeric	
V403	S11_Q116	6, Value purchase	discrete	numeric	
V404	S11_Q11_U6	6, Value purchase - unit	discrete	numeric	
V405	S11_Q126	6, Lost	discrete	numeric	
V406	S11_Q136	6, Stock lost	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V407	S11_Q146	6, Reason lost	discrete	numeric	
V408	S11_Q156	6, Rent	discrete	numeric	
V409	S11_Q166	6, Earn rent	discrete	numeric	
V410	S11_Q16_U6	6, Earn rent	discrete	numeric	
V411	S11_Q017	7, Stock active	discrete	numeric	
V412	S11_Q027	7, Stock own	discrete	numeric	
V413	S11_Q037	7, Stock born	discrete	numeric	
V414	S11_Q047	7, Stable	discrete	numeric	
V415	S11_Q057	7, Value head	discrete	numeric	
V416	S11_Q05_U7	7, Value head - unit	discrete	numeric	
V417	S11_Q067	7, Sold	discrete	numeric	
V418	S11_Q077	7, Total sold	discrete	numeric	
V419	S11_Q087	7, Value sold	discrete	numeric	
V420	S11_Q08_U7	7, Value sold	discrete	numeric	
V421	S11_Q097	7, Purchase	discrete	numeric	
V422	S11_Q107	7, Stock purchase	discrete	numeric	
V423	S11_Q117	7, Value purchase	discrete	numeric	
V424	S11_Q11_U7	7, Value purchase - unit	discrete	numeric	
V425	S11_Q127	7, Lost	discrete	numeric	
V426	S11_Q137	7, Stock lost	discrete	numeric	
V427	S11_Q147	7, Reason lost	discrete	numeric	
V428	S11_Q157	7, Rent	discrete	numeric	
V429	S11_Q167	7, Earn rent	discrete	numeric	
V430	S11_Q16_U7	7, Earn rent	discrete	numeric	
V431	S11_Q018	8, Stock active	discrete	numeric	
V432	S11_Q028	8, Stock own	discrete	numeric	
V433	S11_Q038	8, Stock born	discrete	numeric	
V434	S11_Q048	8, Stable	discrete	numeric	
V435	S11_Q058	8, Value head	discrete	numeric	
V436	S11_Q05_U8	8, Value head - unit	discrete	numeric	
V437	S11_Q068	8, Sold	discrete	numeric	
V438	S11_Q078	8, Total sold	discrete	numeric	
V439	S11_Q088	8, Value sold	discrete	numeric	
V440	S11_Q08_U8	8, Value sold	discrete	numeric	
V441	S11_Q098	8, Purchase	discrete	numeric	
V442	S11_Q108	8, Stock purchase	discrete	numeric	
V443	S11_Q118	8, Value purchase	discrete	numeric	
V444	S11_Q11_U8	8, Value purchase - unit	discrete	numeric	
V445	S11_Q128	8, Lost	discrete	numeric	
V446	S11_Q138	8, Stock lost	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V447	S11_Q148	8, Reason lost	discrete	numeric	
V448	S11_Q158	8, Rent	discrete	numeric	
V449	S11_Q168	8, Earn rent	discrete	numeric	
V450	S11_Q16_U8	8, Earn rent	discrete	numeric	
V451	S12_F01501	501, Does you household own a [ITEM]?	discrete	numeric	
V452	S12_F03501	501, How many [ITEM]s do you own?	discrete	numeric	
V453	S12_F05501	501, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V454	S12_F05_U501	501, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V455	S12_F04501	501, What year did you acquire the most recent item?	discrete	numeric	
V456	S12_F06501	501, If you sold the item today, what would it be worth?	discrete	numeric	
V457	S12_F06_U501	501, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V458	S12_F01502	502, Does you household own a [ITEM]?	discrete	numeric	
V459	S12_F03502	502, How many [ITEM]s do you own?	discrete	numeric	
V460	S12_F05502	502, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V461	S12_F05_U502	502, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V462	S12_F04502	502, What year did you acquire the most recent item?	discrete	numeric	
V463	S12_F06502	502, If you sold the item today, what would it be worth?	discrete	numeric	
V464	S12_F06_U502	502, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V465	S12_F01503	503, Does you household own a [ITEM]?	discrete	numeric	
V466	S12_F03503	503, How many [ITEM]s do you own?	discrete	numeric	
V467	S12_F05503	503, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V468	S12_F05_U503	503, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V469	S12_F04503	503, What year did you acquire the most recent item?	discrete	numeric	
V470	S12_F06503	503, If you sold the item today, what would it be worth?	discrete	numeric	
V471	S12_F06_U503	503, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V472	S12_F01504	504, Does you household own a [ITEM]?	discrete	numeric	
V473	S12_F03504	504, How many [ITEM]s do you own?	discrete	numeric	
V474	S12_F05504	504, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V475	S12_F05_U504	504, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V476	S12_F04504	504, What year did you acquire the most recent item?	discrete	numeric	
V477	S12_F06504	504, If you sold the item today, what would it be worth?	discrete	numeric	
V478	S12_F06_U504	504, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V479	S12_F01505	505, Does you household own a [ITEM]?	discrete	numeric	
V480	S12_F03505	505, How many [ITEM]s do you own?	discrete	numeric	
V481	S12_F05505	505, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V482	S12_F05_U505	505, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V483	S12_F04505	505, What year did you acquire the most recent item?	discrete	numeric	
V484	S12_F06505	505, If you sold the item today, what would it be worth?	discrete	numeric	
V485	S12_F06_U505	505, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V486	S12_F01506	506, Does you household own a [ITEM]?	discrete	numeric	
V487	S12_F03506	506, How many [ITEM]s do you own?	discrete	numeric	
V488	S12_F05506	506, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V489	S12_F05_U506	506, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V490	S12_F04506	506, What year did you acquire the most recent item?	discrete	numeric	
V491	S12_F06506	506, If you sold the item today, what would it be worth?	discrete	numeric	
V492	S12_F06_U506	506, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V493	S12_F01507	507, Does you household own a [ITEM]?	discrete	numeric	
V494	S12_F03507	507, How many [ITEM]s do you own?	discrete	numeric	
V495	S12_F05507	507, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V496	S12_F05_U507	507, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V497	S12_F04507	507, What year did you acquire the most recent item?	discrete	numeric	
V498	S12_F06507	507, If you sold the item today, what would it be worth?	discrete	numeric	
V499	S12_F06_U507	507, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V500	S12_F01508	508, Does you household own a [ITEM]?	discrete	numeric	
V501	S12_F03508	508, How many [ITEM]s do you own?	discrete	numeric	
V502	S12_F05508	508, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V503	S12_F05_U508	508, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V504	S12_F04508	508, What year did you acquire the most recent item?	discrete	numeric	
V505	S12_F06508	508, If you sold the item today, what would it be worth?	discrete	numeric	
V506	S12_F06_U508	508, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V507	S12_F01509	509, Does you household own a [ITEM]?	discrete	numeric	
V508	S12_F03509	509, How many [ITEM]s do you own?	discrete	numeric	
V509	S12_F05509	509, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V510	S12_F05_U509	509, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V511	S12_F04509	509, What year did you acquire the most recent item?	discrete	numeric	
V512	S12_F06509	509, If you sold the item today, what would it be worth?	discrete	numeric	
V513	S12_F06_U509	509, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V514	S12_F01510	510, Does you household own a [ITEM]?	discrete	numeric	
V515	S12_F03510	510, How many [ITEM]s do you own?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V516	S12_F05510	510, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V517	S12_F05_U510	510, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V518	S12_F04510	510, What year did you acquire the most recent item?	discrete	numeric	
V519	S12_F06510	510, If you sold the item today, what would it be worth?	discrete	numeric	
V520	S12_F06_U510	510, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V521	S12_F01511	511, Does you household own a [ITEM]?	discrete	numeric	
V522	S12_F03511	511, How many [ITEM]s do you own?	discrete	numeric	
V523	S12_F05511	511, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V524	S12_F05_U511	511, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V525	S12_F04511	511, What year did you acquire the most recent item?	discrete	numeric	
V526	S12_F06511	511, If you sold the item today, what would it be worth?	discrete	numeric	
V527	S12_F06_U511	511, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V528	S12_F01512	512, Does you household own a [ITEM]?	discrete	numeric	
V529	S12_F03512	512, How many [ITEM]s do you own?	discrete	numeric	
V530	S12_F05512	512, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V531	S12_F05_U512	512, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V532	S12_F04512	512, What year did you acquire the most recent item?	discrete	numeric	
V533	S12_F06512	512, If you sold the item today, what would it be worth?	discrete	numeric	
V534	S12_F06_U512	512, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V535	S12_F01513	513, Does you household own a [ITEM]?	discrete	numeric	
V536	S12_F03513	513, How many [ITEM]s do you own?	discrete	numeric	
V537	S12_F05513	513, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V538	S12_F05_U513	513, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V539	S12_F04513	513, What year did you acquire the most recent item?	discrete	numeric	
V540	S12_F06513	513, If you sold the item today, what would it be worth?	discrete	numeric	
V541	S12_F06_U513	513, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V542	S12_F01514	514, Does you household own a [ITEM]?	discrete	numeric	
V543	S12_F03514	514, How many [ITEM]s do you own?	discrete	numeric	
V544	S12_F05514	514, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V545	S12_F05_U514	514, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V546	S12_F04514	514, What year did you acquire the most recent item?	discrete	numeric	
V547	S12_F06514	514, If you sold the item today, what would it be worth?	discrete	numeric	
V548	S12_F06_U514	514, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V549	S12_F01515	515, Does you household own a [ITEM]?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V550	S12_F03515	515, How many [ITEM]s do you own?	discrete	numeric	
V551	S12_F05515	515, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V552	S12_F05_U515	515, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V553	S12_F04515	515, What year did you acquire the most recent item?	discrete	numeric	
V554	S12_F06515	515, If you sold the item today, what would it be worth?	discrete	numeric	
V555	S12_F06_U515	515, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V556	S12_F01516	516, Does you household own a [ITEM]?	discrete	numeric	
V557	S12_F03516	516, How many [ITEM]s do you own?	discrete	numeric	
V558	S12_F05516	516, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V559	S12_F05_U516	516, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V560	S12_F04516	516, What year did you acquire the most recent item?	discrete	numeric	
V561	S12_F06516	516, If you sold the item today, what would it be worth?	discrete	numeric	
V562	S12_F06_U516	516, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V563	S12_F01517	517, Does you household own a [ITEM]?	discrete	numeric	
V564	S12_F03517	517, How many [ITEM]s do you own?	discrete	numeric	
V565	S12_F05517	517, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V566	S12_F05_U517	517, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V567	S12_F04517	517, What year did you acquire the most recent item?	discrete	numeric	
V568	S12_F06517	517, If you sold the item today, what would it be worth?	discrete	numeric	
V569	S12_F06_U517	517, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V570	S12_F01518	518, Does you household own a [ITEM]?	discrete	numeric	
V571	S12_F03518	518, How many [ITEM]s do you own?	discrete	numeric	
V572	S12_F05518	518, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V573	S12_F05_U518	518, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V574	S12_F04518	518, What year did you acquire the most recent item?	discrete	numeric	
V575	S12_F06518	518, If you sold the item today, what would it be worth?	discrete	numeric	
V576	S12_F06_U518	518, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V577	S12_F01519	519, Does you household own a [ITEM]?	discrete	numeric	
V578	S12_F03519	519, How many [ITEM]s do you own?	discrete	numeric	
V579	S12_F05519	519, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V580	S12_F05_U519	519, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V581	S12_F04519	519, What year did you acquire the most recent item?	discrete	numeric	
V582	S12_F06519	519, If you sold the item today, what would it be worth?	discrete	numeric	
V583	S12_F06_U519	519, If you sold the item today, what would it be worth? - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V584	S12_F01520	520, Does you household own a [ITEM]?	discrete	numeric	
V585	S12_F03520	520, How many [ITEM]s do you own?	discrete	numeric	
V586	S12_F05520	520, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V587	S12_F05_U520	520, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V588	S12_F04520	520, What year did you acquire the most recent item?	discrete	numeric	
V589	S12_F06520	520, If you sold the item today, what would it be worth?	discrete	numeric	
V590	S12_F06_U520	520, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V591	S12_F01521	521, Does you household own a [ITEM]?	discrete	numeric	
V592	S12_F03521	521, How many [ITEM]s do you own?	discrete	numeric	
V593	S12_F05521	521, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V594	S12_F05_U521	521, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V595	S12_F04521	521, What year did you acquire the most recent item?	discrete	numeric	
V596	S12_F06521	521, If you sold the item today, what would it be worth?	discrete	numeric	
V597	S12_F06_U521	521, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V598	S12_F01522	522, Does you household own a [ITEM]?	discrete	numeric	
V599	S12_F03522	522, How many [ITEM]s do you own?	discrete	numeric	
V600	S12_F05522	522, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V601	S12_F05_U522	522, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V602	S12_F04522	522, What year did you acquire the most recent item?	discrete	numeric	
V603	S12_F06522	522, If you sold the item today, what would it be worth?	discrete	numeric	
V604	S12_F06_U522	522, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V605	S12_F01523	523, Does you household own a [ITEM]?	discrete	numeric	
V606	S12_F03523	523, How many [ITEM]s do you own?	discrete	numeric	
V607	S12_F05523	523, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V608	S12_F05_U523	523, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V609	S12_F04523	523, What year did you acquire the most recent item?	discrete	numeric	
V610	S12_F06523	523, If you sold the item today, what would it be worth?	discrete	numeric	
V611	S12_F06_U523	523, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V612	S12_F01524	524, Does you household own a [ITEM]?	discrete	numeric	
V613	S12_F03524	524, How many [ITEM]s do you own?	discrete	numeric	
V614	S12_F05524	524, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V615	S12_F05_U524	524, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V616	S12_F04524	524, What year did you acquire the most recent item?	discrete	numeric	
V617	S12_F06524	524, If you sold the item today, what would it be worth?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V618	S12_F06_U524	524, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V619	S12_F01525	525, Does you household own a [ITEM]?	discrete	numeric	
V620	S12_F03525	525, How many [ITEM]s do you own?	discrete	numeric	
V621	S12_F05525	525, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V622	S12_F05_U525	525, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V623	S12_F04525	525, What year did you acquire the most recent item?	discrete	numeric	
V624	S12_F06525	525, If you sold the item today, what would it be worth?	discrete	numeric	
V625	S12_F06_U525	525, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V626	S12_F01526	526, Does you household own a [ITEM]?	discrete	numeric	
V627	S12_F03526	526, How many [ITEM]s do you own?	discrete	numeric	
V628	S12_F05526	526, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V629	S12_F05_U526	526, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V630	S12_F04526	526, What year did you acquire the most recent item?	discrete	numeric	
V631	S12_F06526	526, If you sold the item today, what would it be worth?	discrete	numeric	
V632	S12_F06_U526	526, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V633	S12_F01527	527, Does you household own a [ITEM]?	discrete	numeric	
V634	S12_F03527	527, How many [ITEM]s do you own?	discrete	numeric	
V635	S12_F05527	527, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V636	S12_F05_U527	527, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V637	S12_F04527	527, What year did you acquire the most recent item?	discrete	numeric	
V638	S12_F06527	527, If you sold the item today, what would it be worth?	discrete	numeric	
V639	S12_F06_U527	527, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V640	S12_F01528	528, Does you household own a [ITEM]?	discrete	numeric	
V641	S12_F03528	528, How many [ITEM]s do you own?	discrete	numeric	
V642	S12_F05528	528, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V643	S12_F05_U528	528, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V644	S12_F04528	528, What year did you acquire the most recent item?	discrete	numeric	
V645	S12_F06528	528, If you sold the item today, what would it be worth?	discrete	numeric	
V646	S12_F06_U528	528, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V647	S12_F01529	529, Does you household own a [ITEM]?	discrete	numeric	
V648	S12_F03529	529, How many [ITEM]s do you own?	discrete	numeric	
V649	S12_F05529	529, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V650	S12_F05_U529	529, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V651	S12_F04529	529, What year did you acquire the most recent item?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V652	S12_F06529	529, If you sold the item today, what would it be worth?	discrete	numeric	
V653	S12_F06_U529	529, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V654	S12_F01530	530, Does you household own a [ITEM]?	discrete	numeric	
V655	S12_F03530	530, How many [ITEM]s do you own?	discrete	numeric	
V656	S12_F05530	530, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V657	S12_F05_U530	530, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V658	S12_F04530	530, What year did you acquire the most recent item?	discrete	numeric	
V659	S12_F06530	530, If you sold the item today, what would it be worth?	discrete	numeric	
V660	S12_F06_U530	530, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V661	S12_F01531	531, Does you household own a [ITEM]?	discrete	numeric	
V662	S12_F03531	531, How many [ITEM]s do you own?	discrete	numeric	
V663	S12_F05531	531, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V664	S12_F05_U531	531, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V665	S12_F04531	531, What year did you acquire the most recent item?	discrete	numeric	
V666	S12_F06531	531, If you sold the item today, what would it be worth?	discrete	numeric	
V667	S12_F06_U531	531, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V668	S12_F01532	532, Does you household own a [ITEM]?	discrete	numeric	
V669	S12_F03532	532, How many [ITEM]s do you own?	discrete	numeric	
V670	S12_F05532	532, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V671	S12_F05_U532	532, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V672	S12_F04532	532, What year did you acquire the most recent item?	discrete	numeric	
V673	S12_F06532	532, If you sold the item today, what would it be worth?	discrete	numeric	
V674	S12_F06_U532	532, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V675	S12_F01533	533, Does you household own a [ITEM]?	discrete	numeric	
V676	S12_F03533	533, How many [ITEM]s do you own?	discrete	numeric	
V677	S12_F05533	533, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V678	S12_F05_U533	533, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V679	S12_F04533	533, What year did you acquire the most recent item?	discrete	numeric	
V680	S12_F06533	533, If you sold the item today, what would it be worth?	discrete	numeric	
V681	S12_F06_U533	533, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V682	S12_F01534	534, Does you household own a [ITEM]?	discrete	numeric	
V683	S12_F03534	534, How many [ITEM]s do you own?	discrete	numeric	
V684	S12_F05534	534, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V685	S12_F05_U534	534, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V686	S12_F04534	534, What year did you acquire the most recent item?	discrete	numeric	
V687	S12_F06534	534, If you sold the item today, what would it be worth?	discrete	numeric	
V688	S12_F06_U534	534, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V689	S12_F01535	535, Does you household own a [ITEM]?	discrete	numeric	
V690	S12_F03535	535, How many [ITEM]s do you own?	discrete	numeric	
V691	S12_F05535	535, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V692	S12_F05_U535	535, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V693	S12_F04535	535, What year did you acquire the most recent item?	discrete	numeric	
V694	S12_F06535	535, If you sold the item today, what would it be worth?	discrete	numeric	
V695	S12_F06_U535	535, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V696	S12_F01536	536, Does you household own a [ITEM]?	discrete	numeric	
V697	S12_F03536	536, How many [ITEM]s do you own?	discrete	numeric	
V698	S12_F05536	536, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V699	S12_F05_U536	536, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V700	S12_F04536	536, What year did you acquire the most recent item?	discrete	numeric	
V701	S12_F06536	536, If you sold the item today, what would it be worth?	discrete	numeric	
V702	S12_F06_U536	536, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V703	S13_G01	What is the type of your housing?	discrete	numeric	
V704	S13_G02A	How did you get it?	discrete	numeric	
V705	S13_G02B	When did you get it?	discrete	numeric	
V706	S13_G03A	What is the main source of drinking water for your household in rainy season?	discrete	numeric	
V707	S13_G03B	What is the main source of drinking water for your household in dry season?	discrete	numeric	
V708	S13_G04_1	Oven with wood	discrete	numeric	
V709	S13_G04_2	Gas stove with pipe supply	discrete	numeric	
V710	S13_G04_3	Gas stove with balloons	discrete	numeric	
V711	S13_G04_4	Electric stove	discrete	numeric	
V712	S13_G04_5	Stove with charcoal	discrete	numeric	
V713	S13_G04_6	Small electric hot plate	discrete	numeric	
V714	S13_G04_7	Other	discrete	numeric	
V715	S13_G04_99	Missing	discrete	numeric	
V716	S13_G05	What is the type of toilet you use?	discrete	numeric	
V717	S13_G06	What is the treatment of water you use?	discrete	numeric	
V718	S13_G07	What is the main material of the floor?	discrete	numeric	
V719	S13_G08	What is the main material of walls?	discrete	numeric	
V720	S13_G09	What is the main material of the roof?	discrete	numeric	
V721	S13_G10	What is the main mode of local transport?	discrete	numeric	
V722	S13_G11_1	G11.1: Distance to next main road	contin	numeric	

ID	Name	Label	Туре	Format	Question
V723	S13_G11_2	G11.2: Distance to next agricultural market	contin	numeric	
V724	S13_G11_3	G11.3: Distance to community town hall	contin	numeric	
V725	S13_G11_4	G11.4: Distance to community center	contin	numeric	
V726	S13_G11_5	G11.5: Distance to Koranic school	contin	numeric	
V727	S13_G11_6	G11.6: Distance to primary school	contin	numeric	
V728	S13_G11_7	G11.7: Distance to secondary school	contin	numeric	
V729	S13_G11_8	G11.8: Distance to vocational school	contin	numeric	
V730	S13_G11_9	G11.9: Distance to other school	contin	numeric	
V731	S13_G11_10	G11.10: Distance to health facility	contin	numeric	
V732	S13_G12_1	G12.1: Responsible for providing roads	discrete	numeric	
V733	S13_G12_2	G12.2:Responsible for providing agricultural markets	discrete	numeric	
V734	S13_G12_3	G12.3: Responsible for providing community hall	discrete	numeric	
V735	S13_G12_4	G12.4: Responsible for providing koranic schools	discrete	numeric	
V736	S13_G12_5	G12.5: Responsible for providing primary schools	discrete	numeric	
V737	S13_G12_6	G12.6: Responsible for providing secondary schools	discrete	numeric	
V738	S13_G12_7	G12.7: Responsible for providing vocational schools	discrete	numeric	
V739	S13_G12_8	G12.8: Responsible for providing other schools	discrete	numeric	
V740	S13_G12_9	G12.9: Responsible for providing health facilities	discrete	numeric	
V741	S13_G13	Where do you usually seek information regarding your community, Somaliland and t	discrete	numeric	
V742	S13_G14_1_1	G14_1.1: Uses radio to access information	discrete	numeric	
V743	S13_G14_1_2	G14_1.2: Uses television to access information	discrete	numeric	
V744	S13_G14_1_3	G14_1.3: Uses newspaper to access information	discrete	numeric	
V745	S13_G14_1_4	G14_1.4: Uses internet for communication	discrete	numeric	
V746	S13_G14_1_5	G14_1.5: Uses fax form communication	discrete	numeric	
V747	S13_G14_1_6	G14_1.6: Uses postal system for communication	discrete	numeric	
V748	S13_G14_1_7	G14_1.7: Uses high frequency radio for communication	discrete	numeric	
V749	S13_G14_1_8	G14_1.8: Uses person (messenger) for communication	discrete	numeric	
V750	S13_G15	Does your household own any plot of land?	discrete	numeric	
V751	S13_G16	Who is the main user of the plot?	discrete	numeric	
V752	S13_G17	What is the area of the primary parcel?	contin	numeric	
V753	S13_G18	How far is this plot from your dwelling (in meters)?	discrete	numeric	
V754	S13_G19	Are you or is any member of the household recognised as legal owner?	discrete	numeric	
V755	S13_G20	How did you get this plot?	discrete	numeric	
V756	S13_G21	If your household is the main user of this plot, how do you use it?	discrete	numeric	
V757	S13_G22	Is the plot irrigated?	discrete	numeric	
V758	S13_G23	How do you assess the quality of the plot?	discrete	numeric	
V759	S13_G24	Was there ever no food to eat	discrete	numeric	
V760	S13_G25	How often did this happen	discrete	numeric	
V761	S13_G26	You or any member go to sleep hungry	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V762	S13_G27	How often did this happen	discrete	numeric	
V763	S13_G28	You or any member go a whole day and night without eating	discrete	numeric	
V764	S13_G29	How often did this happen	discrete	numeric	
V765	S17_H01	Household had a business involved in raising livestock and/or processing livesto	discrete	numeric	
V766	S17_H02	Household had a business in processed and/orsold gums or resins?	discrete	numeric	
V767	S17_H03	Household had a business in remittances or financial processing of funds from ab	discrete	numeric	
V768	S17_H04	Household had a business in in the area of telecommunications?	discrete	numeric	
V769	S17_H05	Household had a business in other manufacturing?	discrete	numeric	
V770	S17_H06	Household had a business in any other service provision such as: driving a house	discrete	numeric	
V771	S17_H07	Household had a business in other activitity?	discrete	numeric	
V772	S17_H_ENUM	Is there a "1" for any of the questions H01 through H07?	discrete	numeric	
V773	S17_H08	No of enterprises	discrete	numeric	
V774	nenterprises	Number of enterprises owned by household	discrete	numeric	
V775	S18_H09E1	1, No of enterprise	discrete	numeric	
V776	S18_DESC1	1, Description	discrete	character	
V777	S18_H09B1	1, Ind code	discrete	numeric	
V778	S18_H10A_11	1, Owner 1	discrete	numeric	
V779	S18_H10A_21	1, Owner 2	discrete	numeric	
V780	S18_H10B_11	1, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V781	S18_H10B_21	1, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V782	S18_H10C_11	1, PID1: What country did this person live in?	discrete	numeric	
V783	S18_H10C_21	1, PID2: What country did this person live in?	discrete	numeric	
V784	S18_H10D_11	1, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V785	S18_H10D_21	1, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V786	S18_H13_11	1, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V787	S18_H13_21	1, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V788	S18_H14A1	1, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V789	S18_H14B1	1, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V790	S18_H14C1	1, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V791	S18_H14D1	1, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V792	S18_H15_11	1, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V793	S18_H15_21	1, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V794	S18_H161	1, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V795	S18_H17A1	1, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V796	S18_H17B1	1, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V797	S18_H17C1	1, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V798	S18_H17D1	1, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V799	S18_H18A1	1, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V800	S18_H18B1	1, Easy reg. How easy is the process of local registration?	discrete	numeric	
V801	S18_H18C1	1, Reg fee. What was the registration fee?	discrete	numeric	
V802	S18_H18C_U1	1, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V803	S18_H18D1	1, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V804	S18_H18E1	1, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V805	S18_H191	1, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V806	S18_H20A1	1, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V807	S18_H20B1	1, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V808	S18_H20C1	1, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V809	S18_H20D1	1, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V810	S18_H20E1	1, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V811	S18_H20F1	1, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V812	S18_H20G1	1, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V813	S18_H20H1	1, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V814	S18_H20I1	1, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V815	S18_H20J1	1, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V816	S18_H20K1	1, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V817	S18_H20L1	1, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V818	S18_H20M1	1, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V819	S18_H20N1	1, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V820	S18_H2001	1, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V821	S18_H20P1	1, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V822	S18_H20Q1	1, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V823	S18_H21A1	1, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V824	S18_H21B1	1, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V825	S18_H21C1	1, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V826	S18_H21D1	1, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V827	S18_H21E1	1, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V828	S18_H221	1, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V829	S18_H23A1	1, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V830	S18_H23B1	1, Inet access. How do you access the internet?	discrete	numeric	
V831	S18_H23C1	1, Inet purch. Make purchase for this establishment	discrete	numeric	
V832	S18_H23D1	1, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V833	S18_H23E1	1, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V834	S18_H23F1	1, Inet website. To maintain a website for the establishment	discrete	numeric	
V835	S18_H23G1	1, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V836	S18_H23H1	1, Inet advert. Advertise	discrete	numeric	
V837	S18_H24A1	1, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V838	S18_H24B1	1, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V839	S18_H24C1	1, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V840	S18_H24D1	1, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V841	S18_H24E1	1, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V842	S18_H24F1	1, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V843	S18_H24G1	1, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V844	S18_H24H1	1, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V845	S18_H24l1	1, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V846	S18_H24J1	1, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V847	S18_H24K1	1, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V848	S18_H24L1	1, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V849	S18_H24M1	1, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V850	S18_H24N1	1, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V851	S18_H24O1	1, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V852	S18_H25A1	1, IND Code. Refer to the activity or code in H09B and transcribe below	contin	numeric	
V853	S18_H25B1	1, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V854	S18_H26A1	1, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V855	S18_H26A_U1	1, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V856	S18_H26C1	1, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V857	S18_H26D1	1, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V858	S18_H26E1	1, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V859	S18_H27A_11	1, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V860	S18_H27A_1_U1	1, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V861	S18_H27B_11	1, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V862	S18_H27B_1_U1	1, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V863	S18_H27C_11	1, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V864	S18_H27C_1_U1	1, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V865	S18_H27D_11	1, Elec 2012. Total annual costs of electricity	discrete	numeric	
V866	S18_H27D_1_U1	1, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V867	S18_H27E_11	1, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V868	S18_H27E_1_U1	1, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V869	S18_H27F_11	1, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V870	S18_H27F_1_U1	1, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V871	S18_H27G_11	1, Other 2012. Other cost of production not included above	discrete	numeric	
V872	S18_H27G_1_U1	1, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V873	S18_H28A1	1, Rec sales. Total sales	discrete	numeric	
V874	S18_H28B1	1, Rec COG. Cost of business	discrete	numeric	
V875	S18_H28C1	1, Rec INV. Inventory records	discrete	numeric	
V876	S18_H28D1	1, Rec LIAB. Debts	discrete	numeric	
V877	S18_H28E1	1, Rec Asset. Credits	discrete	numeric	
V878	S18_H29A1	1, Loan remit. Loans from remittances companies	discrete	numeric	
V879	S18_H29B1	1, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V880	S18_H29C1	1, Loan Form. Formal savings/deposit	discrete	numeric	
V881	S18_H29D1	1, Loan MF. Credit from micro finance institutions	discrete	numeric	
V882	S18_H301	1, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V883	S18_H311	1, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V884	S18_H321	1, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V885	S18_H331	1, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V886	S18_H341	1, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V887	S18_H34A1	1, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V888	S18_H351	1, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V889	S18_H35_U1	1, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V890	S18_H361	1, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V891	S18_H371	1, Coll kind. What kind of collateral was required?	discrete	numeric	
V892	S18_H381	1, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V893	S18_H391	1, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V894	S18_H401	1, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V895	S18_H40_U1	1, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V896	S18_H411	1, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V897	S18_H421	1, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V898	S18_H431	1, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V899	S18_H441	1, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V900	S18_H451	1, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V901	S18_H461	1, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V902	S18_H471	1, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V903	S18_H481	1, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V904	S18_H491	1, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V905	S18_H501	1, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V906	S18_H09E2	2, No of enterprise	discrete	numeric	
V907	S18_DESC2	2, Description	discrete	character	
V908	S18_H09B2	2, Ind code	discrete	numeric	
V909	S18_H10A_12	2, Owner 1	discrete	numeric	
V910	S18_H10A_22	2, Owner 2	discrete	numeric	
V911	S18_H10B_12	2, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V912	S18_H10B_22	2, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V913	S18_H10C_12	2, PID1: What country did this person live in?	discrete	numeric	
V914	S18_H10C_22	2, PID2: What country did this person live in?	discrete	numeric	
V915	S18_H10D_12	2, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V916	S18_H10D_22	2, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V917	S18_H13_12	2, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V918	S18_H13_22	2, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V919	S18_H14A2	2, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V920	S18_H14B2	2, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V921	S18_H14C2	2, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V922	S18_H14D2	2, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V923	S18_H15_12	2, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V924	S18_H15_22	2, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V925	S18_H162	2, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V926	S18_H17A2	2, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V927	S18_H17B2	2, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V928	S18_H17C2	2, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V929	S18_H17D2	2, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V930	S18_H18A2	2, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V931	S18_H18B2	2, Easy reg. How easy is the process of local registration?	discrete	numeric	
V932	S18_H18C2	2, Reg fee. What was the registration fee?	discrete	numeric	
V933	S18_H18C_U2	2, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V934	S18_H18D2	2, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V935	S18_H18E2	2, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V936	S18_H192	2, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V937	S18_H20A2	2, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V938	S18_H20B2	2, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V939	S18_H20C2	2, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V940	S18_H20D2	2, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V941	S18_H20E2	2, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V942	S18_H20F2	2, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V943	S18_H20G2	2, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V944	S18_H20H2	2, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V945	S18_H20I2	2, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V946	S18_H20J2	2, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V947	S18_H20K2	2, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V948	S18_H20L2	2, Polit prob. To what degree did political environment present a problem?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V949	S18_H20M2	2, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V950	S18_H20N2	2, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V951	S18_H20O2	2, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V952	S18_H20P2	2, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V953	S18_H20Q2	2, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V954	S18_H21A2	2, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V955	S18_H21B2	2, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V956	S18_H21C2	2, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V957	S18_H21D2	2, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V958	S18_H21E2	2, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V959	S18_H222	2, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V960	S18_H23A2	2, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V961	S18_H23B2	2, Inet access. How do you access the internet?	discrete	numeric	
V962	S18_H23C2	2, Inet purch. Make purchase for this establishment	discrete	numeric	
V963	S18_H23D2	2, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V964	S18_H23E2	2, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V965	S18_H23F2	2, Inet website. To maintain a website for the establishment	discrete	numeric	
V966	S18_H23G2	2, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V967	S18_H23H2	2, Inet advert. Advertise	discrete	numeric	
V968	S18_H24A2	2, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V969	S18_H24B2	2, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V970	S18_H24C2	2, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V971	S18_H24D2	2, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V972	S18_H24E2	2, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V973	S18_H24F2	2, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V974	S18_H24G2	2, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V975	S18_H24H2	2, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V976	S18_H24I2	2, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V977	S18_H24J2	2, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V978	S18_H24K2	2, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V979	S18_H24L2	2, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V980	S18_H24M2	2, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V981	S18_H24N2	2, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V982	S18_H24O2	2, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V983	S18_H25A2	2, IND Code. Refer to the activity or code in H09B and transcribe below	contin	numeric	
V984	S18_H25B2	2, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V985	S18_H26A2	2, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V986	S18_H26A_U2	2, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V987	S18_H26C2	2, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V988	S18_H26D2	2, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V989	S18_H26E2	2, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V990	S18_H27A_12	2, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V991	S18_H27A_1_U2	2, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V992	S18_H27B_12	2, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V993	S18_H27B_1_U2	2, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V994	S18_H27C_12	2, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V995	S18_H27C_1_U2	2, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V996	S18_H27D_12	2, Elec 2012. Total annual costs of electricity	discrete	numeric	
V997	S18_H27D_1_U2	2, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V998	S18_H27E_12	2, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V999	S18_H27E_1_U2	2, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1000	S18_H27F_12	2, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V1001	S18_H27F_1_U2	2, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V1002	S18_H27G_12	2, Other 2012. Other cost of production not included above	discrete	numeric	
V1003	S18_H27G_1_U2	2, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V1004	S18_H28A2	2, Rec sales. Total sales	discrete	numeric	
V1005	S18_H28B2	2, Rec COG. Cost of business	discrete	numeric	
V1006	S18_H28C2	2, Rec INV. Inventory records	discrete	numeric	
V1007	S18_H28D2	2, Rec LIAB. Debts	discrete	numeric	
V1008	S18_H28E2	2, Rec Asset. Credits	discrete	numeric	
V1009	S18_H29A2	2, Loan remit. Loans from remittances companies	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1010	S18_H29B2	2, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V1011	S18_H29C2	2, Loan Form. Formal savings/deposit	discrete	numeric	
V1012	S18_H29D2	2, Loan MF. Credit from micro finance institutions	discrete	numeric	
V1013	S18_H302	2, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V1014	S18_H312	2, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V1015	S18_H322	2, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V1016	S18_H332	2, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V1017	S18_H342	2, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V1018	S18_H34A2	2, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V1019	S18_H352	2, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V1020	S18_H35_U2	2, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V1021	S18_H362	2, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V1022	S18_H372	2, Coll kind. What kind of collateral was required?	discrete	numeric	
V1023	S18_H382	2, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V1024	S18_H392	2, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V1025	S18_H402	2, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V1026	S18_H40_U2	2, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V1027	S18_H412	2, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V1028	S18_H422	2, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V1029	S18_H432	2, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V1030	S18_H442	2, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V1031	S18_H452	2, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V1032	S18_H462	2, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V1033	S18_H472	2, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V1034	S18_H482	2, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V1035	S18_H492	2, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V1036	S18_H502	2, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V1037	S18_H09E3	3, No of enterprise	discrete	numeric	
V1038	S18_DESC3	3, Description	discrete	character	
V1039	S18_H09B3	3, Ind code	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1040	S18_H10A_13	3, Owner 1	discrete	numeric	
V1041	S18_H10A_23	3, Owner 2	discrete	numeric	
V1042	S18_H10B_13	3, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1043	S18_H10B_23	3, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1044	S18_H10C_13	3, PID1: What country did this person live in?	discrete	numeric	
V1045	S18_H10C_23	3, PID2: What country did this person live in?	discrete	numeric	
V1046	S18_H10D_13	3, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1047	S18_H10D_23	3, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1048	S18_H13_13	3, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1049	S18_H13_23	3, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1050	S18_H14A3	3, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V1051	S18_H14B3	3, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V1052	S18_H14C3	3, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V1053	S18_H14D3	3, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V1054	S18_H15_13	3, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V1055	S18_H15_23	3, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V1056	S18_H163	3, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V1057	S18_H17A3	3, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V1058	S18_H17B3	3, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V1059	S18_H17C3	3, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V1060	S18_H17D3	3, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V1061	S18_H18A3	3, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V1062	S18_H18B3	3, Easy reg. How easy is the process of local registration?	discrete	numeric	
V1063	S18_H18C3	3, Reg fee. What was the registration fee?	discrete	numeric	
V1064	S18_H18C_U3	3, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V1065	S18_H18D3	3, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V1066	S18_H18E3	3, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V1067	S18_H193	3, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V1068	S18_H20A3	3, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V1069	S18_H20B3	3, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V1070	S18_H20C3	3, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V1071	S18_H20D3	3, Land prob. To what degree did access to land present a problem?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1072	S18_H20E3	3, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V1073	S18_H20F3	3, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V1074	S18_H20G3	3, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V1075	S18_H20H3	3, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V1076	S18_H20I3	3, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V1077	S18_H20J3	3, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V1078	S18_H20K3	3, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V1079	S18_H20L3	3, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V1080	S18_H20M3	3, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V1081	S18_H20N3	3, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V1082	S18_H20O3	3, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V1083	S18_H20P3	3, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V1084	S18_H20Q3	3, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V1085	S18_H21A3	3, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V1086	S18_H21B3	3, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V1087	S18_H21C3	3, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V1088	S18_H21D3	3, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V1089	S18_H21E3	3, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V1090	S18_H223	3, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V1091	S18_H23A3	3, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V1092	S18_H23B3	3, Inet access. How do you access the internet?	discrete	numeric	
V1093	S18_H23C3	3, Inet purch. Make purchase for this establishment	discrete	numeric	
V1094	S18_H23D3	3, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V1095	S18_H23E3	3, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V1096	S18_H23F3	3, Inet website. To maintain a website for the establishment	discrete	numeric	
V1097	S18_H23G3	3, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V1098	S18_H23H3	3, Inet advert. Advertise	discrete	numeric	
V1099	S18_H24A3	3, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1100	S18_H24B3	3, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V1101	S18_H24C3	3, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1102	S18_H24D3	3, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1103	S18_H24E3	3, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V1104	S18_H24F3	3, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V1105	S18_H24G3	3, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V1106	S18_H24H3	3, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V1107	S18_H24I3	3, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V1108	S18_H24J3	3, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1109	S18_H24K3	3, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V1110	S18_H24L3	3, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1111	S18_H24M3	3, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V1112	S18_H24N3	3, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V1113	S18_H24O3	3, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V1114	S18_H25A3	3, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V1115	S18_H25B3	3, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V1116	S18_H26A3	3, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V1117	S18_H26A_U3	3, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V1118	S18_H26C3	3, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V1119	S18_H26D3	3, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V1120	S18_H26E3	3, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V1121	S18_H27A_13	3, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V1122	S18_H27A_1_U3	3, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V1123	S18_H27B_13	3, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V1124	S18_H27B_1_U3	3, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V1125	S18_H27C_13	3, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V1126	S18_H27C_1_U3	3, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V1127	S18_H27D_13	3, Elec 2012. Total annual costs of electricity	discrete	numeric	
V1128	S18_H27D_1_U3	3, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V1129	S18_H27E_13	3, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1130	S18_H27E_1_U3	3, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1131	S18_H27F_13	3, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V1132	S18_H27F_1_U3	3, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V1133	S18_H27G_13	3, Other 2012. Other cost of production not included above	discrete	numeric	
V1134	S18_H27G_1_U3	3, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V1135	S18_H28A3	3, Rec sales. Total sales	discrete	numeric	
V1136	S18_H28B3	3, Rec COG. Cost of business	discrete	numeric	
V1137	S18_H28C3	3, Rec INV. Inventory records	discrete	numeric	
V1138	S18_H28D3	3, Rec LIAB. Debts	discrete	numeric	
V1139	S18_H28E3	3, Rec Asset. Credits	discrete	numeric	
V1140	S18_H29A3	3, Loan remit. Loans from remittances companies	discrete	numeric	
V1141	S18_H29B3	3, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V1142	S18_H29C3	3, Loan Form. Formal savings/deposit	discrete	numeric	
V1143	S18_H29D3	3, Loan MF. Credit from micro finance institutions	discrete	numeric	
V1144	S18_H303	3, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V1145	S18_H313	3, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V1146	S18_H323	3, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V1147	S18_H333	3, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V1148	S18_H343	3, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V1149	S18_H34A3	3, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V1150	S18_H353	3, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V1151	S18_H35_U3	3, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V1152	S18_H363	3, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V1153	S18_H373	3, Coll kind. What kind of collateral was required?	discrete	numeric	
V1154	S18_H383	3, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V1155	S18_H393	3, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V1156	S18_H403	3, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V1157	S18_H40_U3	3, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V1158	S18_H413	3, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V1159	S18_H423	3, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V1160	S18_H433	3, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V1161	S18_H443	3, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V1162	S18_H453	3, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1163	S18_H463	3, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V1164	S18_H473	3, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V1165	S18_H483	3, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V1166	S18_H493	3, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V1167	S18_H503	3, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V1168	S18_H09E4	4, No of enterprise	discrete	numeric	
V1169	S18_DESC4	4, Description	discrete	character	
V1170	S18_H09B4	4, Ind code	discrete	numeric	
V1171	S18_H10A_14	4, Owner 1	discrete	numeric	
V1172	S18_H10A_24	4, Owner 2	discrete	numeric	
V1173	S18_H10B_14	4, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1174	S18_H10B_24	4, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1175	S18_H10C_14	4, PID1: What country did this person live in?	discrete	numeric	
V1176	S18_H10C_24	4, PID2: What country did this person live in?	discrete	numeric	
V1177	S18_H10D_14	4, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1178	S18_H10D_24	4, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1179	S18_H13_14	4, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1180	S18_H13_24	4, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1181	S18_H14A4	4, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V1182	S18_H14B4	4, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V1183	S18_H14C4	4, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V1184	S18_H14D4	4, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V1185	S18_H15_14	4, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V1186	S18_H15_24	4, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V1187	S18_H164	4, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V1188	S18_H17A4	4, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V1189	S18_H17B4	4, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V1190	S18_H17C4	4, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V1191	S18_H17D4	4, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V1192	S18_H18A4	4, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V1193	S18_H18B4	4, Easy reg. How easy is the process of local registration?	discrete	numeric	
V1194	S18_H18C4	4, Reg fee. What was the registration fee?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1195	S18_H18C_U4	4, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V1196	S18_H18D4	4, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V1197	S18_H18E4	4, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V1198	S18_H194	4, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V1199	S18_H20A4	4, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V1200	S18_H20B4	4, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V1201	S18_H20C4	4, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V1202	S18_H20D4	4, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V1203	S18_H20E4	4, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V1204	S18_H20F4	4, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V1205	S18_H20G4	4, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V1206	S18_H20H4	4, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V1207	S18_H20I4	4, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V1208	S18_H20J4	4, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V1209	S18_H20K4	4, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V1210	S18_H20L4	4, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V1211	S18_H20M4	4, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V1212	S18_H20N4	4, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V1213	S18_H20O4	4, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V1214	S18_H20P4	4, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V1215	S18_H20Q4	4, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V1216	S18_H21A4	4, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V1217	S18_H21B4	4, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V1218	S18_H21C4	4, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V1219	S18_H21D4	4, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V1220	S18_H21E4	4, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V1221	S18_H224	4, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V1222	S18_H23A4	4, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V1223	S18_H23B4	4, Inet access. How do you access the internet?	discrete	numeric	
V1224	S18_H23C4	4, Inet purch. Make purchase for this establishment	discrete	numeric	
V1225	S18_H23D4	4, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1226	S18_H23E4	4, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V1227	S18_H23F4	4, Inet website. To maintain a website for the establishment	discrete	numeric	
V1228	S18_H23G4	4, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V1229	S18_H23H4	4, Inet advert. Advertise	discrete	numeric	
V1230	S18_H24A4	4, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1231	S18_H24B4	4, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V1232	S18_H24C4	4, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1233	S18_H24D4	4, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V1234	S18_H24E4	4, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V1235	S18_H24F4	4, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V1236	S18_H24G4	4, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V1237	S18_H24H4	4, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V1238	S18_H24I4	4, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V1239	S18_H24J4	4, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1240	S18_H24K4	4, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V1241	S18_H24L4	4, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1242	S18_H24M4	4, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V1243	S18_H24N4	4, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V1244	S18_H24O4	4, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V1245	S18_H25A4	4, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V1246	S18_H25B4	4, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V1247	S18_H26A4	4, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V1248	S18_H26A_U4	4, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V1249	S18_H26C4	4, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V1250	S18_H26D4	4, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V1251	S18_H26E4	4, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V1252	S18_H27A_14	4, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V1253	S18_H27A_1_U4	4, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1254	S18_H27B_14	4, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V1255	S18_H27B_1_U4	4, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V1256	S18_H27C_14	4, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V1257	S18_H27C_1_U4	4, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V1258	S18_H27D_14	4, Elec 2012. Total annual costs of electricity	discrete	numeric	
V1259	S18_H27D_1_U4	4, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V1260	S18_H27E_14	4, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1261	S18_H27E_1_U4	4, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1262	S18_H27F_14	4, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V1263	S18_H27F_1_U4	4, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V1264	S18_H27G_14	4, Other 2012. Other cost of production not included above	discrete	numeric	
V1265	S18_H27G_1_U4	4, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V1266	S18_H28A4	4, Rec sales. Total sales	discrete	numeric	
V1267	S18_H28B4	4, Rec COG. Cost of business	discrete	numeric	
V1268	S18_H28C4	4, Rec INV. Inventory records	discrete	numeric	
V1269	S18_H28D4	4, Rec LIAB. Debts	discrete	numeric	
V1270	S18_H28E4	4, Rec Asset. Credits	discrete	numeric	
V1271	S18_H29A4	4, Loan remit. Loans from remittances companies	discrete	numeric	
V1272	S18_H29B4	4, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V1273	S18_H29C4	4, Loan Form. Formal savings/deposit	discrete	numeric	
V1274	S18_H29D4	4, Loan MF. Credit from micro finance institutions	discrete	numeric	
V1275	S18_H304	4, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V1276	S18_H314	4, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V1277	S18_H324	4, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V1278	S18_H334	4, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V1279	S18_H344	4, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V1280	S18_H34A4	4, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V1281	S18_H354	4, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V1282	S18_H35_U4	4, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V1283	S18_H364	4, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V1284	S18_H374	4, Coll kind. What kind of collateral was required?	discrete	numeric	
V1285	S18_H384	4, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V1286	S18_H394	4, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1287	S18_H404	4, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V1288	S18_H40_U4	4, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V1289	S18_H414	4, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V1290	S18_H424	4, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V1291	S18_H434	4, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V1292	S18_H444	4, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V1293	S18_H454	4, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V1294	S18_H464	4, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V1295	S18_H474	4, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V1296	S18_H484	4, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V1297	S18_H494	4, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V1298	S18_H504	4, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V1299	S18_H09E7	7, No of enterprise	discrete	numeric	
V1300	S18_DESC7	7, Description	discrete	character	
V1301	S18_H09B7	7, Ind code	discrete	numeric	
V1302	S18_H10A_17	7, Owner 1	discrete	numeric	
V1303	S18_H10A_27	7, Owner 2	discrete	numeric	
V1304	S18_H10B_17	7, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1305	S18_H10B_27	7, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1306	S18_H10C_17	7, PID1: What country did this person live in?	discrete	numeric	
V1307	S18_H10C_27	7, PID2: What country did this person live in?	discrete	numeric	
V1308	S18_H10D_17	7, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1309	S18_H10D_27	7, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1310	S18_H13_17	7, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1311	S18_H13_27	7, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1312	S18_H14A7	7, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V1313	S18_H14B7	7, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V1314	S18_H14C7	7, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V1315	S18_H14D7	7, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V1316	S18_H15_17	7, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1317	S18_H15_27	7, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V1318	S18_H167	7, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V1319	S18_H17A7	7, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V1320	S18_H17B7	7, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V1321	S18_H17C7	7, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V1322	S18_H17D7	7, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V1323	S18_H18A7	7, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V1324	S18_H18B7	7, Easy reg. How easy is the process of local registration?	discrete	numeric	
V1325	S18_H18C7	7, Reg fee. What was the registration fee?	discrete	numeric	
V1326	S18_H18C_U7	7, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V1327	S18_H18D7	7, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V1328	S18_H18E7	7, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V1329	S18_H197	7, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V1330	S18_H20A7	7, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V1331	S18_H20B7	7, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V1332	S18_H20C7	7, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V1333	S18_H20D7	7, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V1334	S18_H20E7	7, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V1335	S18_H20F7	7, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V1336	S18_H20G7	7, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V1337	S18_H20H7	7, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V1338	S18_H20I7	7, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V1339	S18_H20J7	7, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V1340	S18_H20K7	7, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V1341	S18_H20L7	7, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V1342	S18_H20M7	7, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V1343	S18_H20N7	7, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V1344	S18_H2007	7, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V1345	S18_H20P7	7, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V1346	S18_H20Q7	7, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V1347	S18_H21A7	7, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1348	S18_H21B7	7, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V1349	S18_H21C7	7, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V1350	S18_H21D7	7, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V1351	S18_H21E7	7, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V1352	S18_H227	7, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V1353	S18_H23A7	7, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V1354	S18_H23B7	7, Inet access. How do you access the internet?	discrete	numeric	
V1355	S18_H23C7	7, Inet purch. Make purchase for this establishment	discrete	numeric	
V1356	S18_H23D7	7, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V1357	S18_H23E7	7, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V1358	S18_H23F7	7, Inet website. To maintain a website for the establishment	discrete	numeric	
V1359	S18_H23G7	7, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V1360	S18_H23H7	7, Inet advert. Advertise	discrete	numeric	
V1361	S18_H24A7	7, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1362	S18_H24B7	7, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V1363	S18_H24C7	7, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1364	S18_H24D7	7, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V1365	S18_H24E7	7, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V1366	S18_H24F7	7, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V1367	S18_H24G7	7, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V1368	S18_H24H7	7, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V1369	S18_H24I7	7, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V1370	S18_H24J7	7, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1371	S18_H24K7	7, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V1372	S18_H24L7	7, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1373	S18_H24M7	7, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V1374	S18_H24N7	7, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V1375	S18_H24O7	7, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V1376	S18_H25A7	7, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1377	S18_H25B7	7, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V1378	S18_H26A7	7, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V1379	S18_H26A_U7	7, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V1380	S18_H26C7	7, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V1381	S18_H26D7	7, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V1382	S18_H26E7	7, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V1383	S18_H27A_17	7, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V1384	S18_H27A_1_U7	7, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V1385	S18_H27B_17	7, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V1386	S18_H27B_1_U7	7, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V1387	S18_H27C_17	7, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V1388	S18_H27C_1_U7	7, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V1389	S18_H27D_17	7, Elec 2012. Total annual costs of electricity	discrete	numeric	
V1390	S18_H27D_1_U7	7, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V1391	S18_H27E_17	7, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1392	S18_H27E_1_U7	7, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1393	S18_H27F_17	7, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V1394	S18_H27F_1_U7	7, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V1395	S18_H27G_17	7, Other 2012. Other cost of production not included above	discrete	numeric	
V1396	S18_H27G_1_U7	7, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V1397	S18_H28A7	7, Rec sales. Total sales	discrete	numeric	
V1398	S18_H28B7	7, Rec COG. Cost of business	discrete	numeric	
V1399	S18_H28C7	7, Rec INV. Inventory records	discrete	numeric	
V1400	S18_H28D7	7, Rec LIAB. Debts	discrete	numeric	
V1401	S18_H28E7	7, Rec Asset. Credits	discrete	numeric	
V1402	S18_H29A7	7, Loan remit. Loans from remittances companies	discrete	numeric	
V1403	S18_H29B7	7, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V1404	S18_H29C7	7, Loan Form. Formal savings/deposit	discrete	numeric	
V1405	S18_H29D7	7, Loan MF. Credit from micro finance institutions	discrete	numeric	
V1406	S18_H307	7, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V1407	S18_H317	7, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V1408	S18_H327	7, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1409	S18_H337	7, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V1410	S18_H347	7, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V1411	S18_H34A7	7, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V1412	S18_H357	7, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V1413	S18_H35_U7	7, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V1414	S18_H367	7, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V1415	S18_H377	7, Coll kind. What kind of collateral was required?	discrete	numeric	
V1416	S18_H387	7, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V1417	S18_H397	7, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V1418	S18_H407	7, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V1419	S18_H40_U7	7, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V1420	S18_H417	7, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V1421	S18_H427	7, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V1422	S18_H437	7, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V1423	S18_H447	7, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V1424	S18_H457	7, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V1425	S18_H467	7, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V1426	S18_H477	7, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V1427	S18_H487	7, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V1428	S18_H497	7, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V1429	S18_H507	7, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V1430	S18_H09E8	8, No of enterprise	discrete	numeric	
V1431	S18_DESC8	8, Description	discrete	character	
V1432	S18_H09B8	8, Ind code	discrete	numeric	
V1433	S18_H10A_18	8, Owner 1	discrete	numeric	
V1434	S18_H10A_28	8, Owner 2	discrete	numeric	
V1435	S18_H10B_18	8, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1436	S18_H10B_28	8, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V1437	S18_H10C_18	8, PID1: What country did this person live in?	discrete	numeric	
V1438	S18_H10C_28	8, PID2: What country did this person live in?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1439	S18_H10D_18	8, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1440	S18_H10D_28	8, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V1441	S18_H13_18	8, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1442	S18_H13_28	8, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V1443	S18_H14A8	8, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V1444	S18_H14B8	8, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V1445	S18_H14C8	8, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V1446	S18_H14D8	8, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V1447	S18_H15_18	8, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V1448	S18_H15_28	8, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V1449	S18_H168	8, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V1450	S18_H17A8	8, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V1451	S18_H17B8	8, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V1452	S18_H17C8	8, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V1453	S18_H17D8	8, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V1454	S18_H18A8	8, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V1455	S18_H18B8	8, Easy reg. How easy is the process of local registration?	discrete	numeric	
V1456	S18_H18C8	8, Reg fee. What was the registration fee?	discrete	numeric	
V1457	S18_H18C_U8	8, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V1458	S18_H18D8	8, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V1459	S18_H18E8	8, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V1460	S18_H198	8, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V1461	S18_H20A8	8, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V1462	S18_H20B8	8, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V1463	S18_H20C8	8, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V1464	S18_H20D8	8, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V1465	S18_H20E8	8, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V1466	S18_H20F8	8, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V1467	S18_H20G8	8, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V1468	S18_H20H8	8, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V1469	S18_H20I8	8, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1470	S18_H20J8	8, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V1471	S18_H20K8	8, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V1472	S18_H20L8	8, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V1473	S18_H20M8	8, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V1474	S18_H20N8	8, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V1475	S18_H20O8	8, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V1476	S18_H20P8	8, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V1477	S18_H20Q8	8, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V1478	S18_H21A8	8, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V1479	S18_H21B8	8, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V1480	S18_H21C8	8, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V1481	S18_H21D8	8, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V1482	S18_H21E8	8, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V1483	S18_H228	8, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V1484	S18_H23A8	8, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V1485	S18_H23B8	8, Inet access. How do you access the internet?	discrete	numeric	
V1486	S18_H23C8	8, Inet purch. Make purchase for this establishment	discrete	numeric	
V1487	S18_H23D8	8, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V1488	S18_H23E8	8, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V1489	S18_H23F8	8, Inet website. To maintain a website for the establishment	discrete	numeric	
V1490	S18_H23G8	8, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V1491	S18_H23H8	8, Inet advert. Advertise	discrete	numeric	
V1492	S18_H24A8	8, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1493	S18_H24B8	8, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V1494	S18_H24C8	8, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V1495	S18_H24D8	8, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V1496	S18_H24E8	8, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V1497	S18_H24F8	8, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V1498	S18_H24G8	8, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V1499	S18_H24H8	8, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1500	S18_H24I8	8, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V1501	S18_H24J8	8, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1502	S18_H24K8	8, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V1503	S18_H24L8	8, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V1504	S18_H24M8	8, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V1505	S18_H24N8	8, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V1506	S18_H2408	8, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V1507	S18_H25A8	8, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V1508	S18_H25B8	8, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V1509	S18_H26A8	8, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V1510	S18_H26A_U8	8, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V1511	S18_H26C8	8, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V1512	S18_H26D8	8, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V1513	S18_H26E8	8, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V1514	S18_H27A_18	8, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V1515	S18_H27A_1_U8	8, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V1516	S18_H27B_18	8, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V1517	S18_H27B_1_U8	8, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V1518	S18_H27C_18	8, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V1519	S18_H27C_1_U8	8, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V1520	S18_H27D_18	8, Elec 2012. Total annual costs of electricity	discrete	numeric	
V1521	S18_H27D_1_U8	8, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V1522	S18_H27E_18	8, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1523	S18_H27E_1_U8	8, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V1524	S18_H27F_18	8, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V1525	S18_H27F_1_U8	8, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V1526	S18_H27G_18	8, Other 2012. Other cost of production not included above	discrete	numeric	
V1527	S18_H27G_1_U8	8, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V1528	S18_H28A8	8, Rec sales. Total sales	discrete	numeric	
V1529	S18_H28B8	8, Rec COG. Cost of business	discrete	numeric	
V1530	S18_H28C8	8, Rec INV. Inventory records	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1531	S18_H28D8	8, Rec LIAB. Debts	discrete	numeric	
V1532	S18_H28E8	8, Rec Asset. Credits	discrete	numeric	
V1533	S18_H29A8	8, Loan remit. Loans from remittances companies	discrete	numeric	
V1534	S18_H29B8	8, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V1535	S18_H29C8	8, Loan Form. Formal savings/deposit	discrete	numeric	
V1536	S18_H29D8	8, Loan MF. Credit from micro finance institutions	discrete	numeric	
V1537	S18_H308	8, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V1538	S18_H318	8, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V1539	S18_H328	8, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V1540	S18_H338	8, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V1541	S18_H348	8, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V1542	S18_H34A8	8, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V1543	S18_H358	8, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V1544	S18_H35_U8	8, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V1545	S18_H368	8, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V1546	S18_H378	8, Coll kind. What kind of collateral was required?	discrete	numeric	
V1547	S18_H388	8, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V1548	S18_H398	8, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V1549	S18_H408	8, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V1550	S18_H40_U8	8, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V1551	S18_H418	8, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V1552	S18_H428	8, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V1553	S18_H438	8, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V1554	S18_H448	8, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V1555	S18_H458	8, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V1556	S18_H468	8, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V1557	S18_H478	8, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V1558	S18_H488	8, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V1559	S18_H498	8, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V1560	S18_H508	8, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1561	S19_K00	Any member +15 out of the household	discrete	numeric	
V1562	S19_K00_A	Quantity members	discrete	numeric	
V1563	S21_N01101	101, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1564	S21_N02101	101, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1565	S21_N01102	102, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1566	S21_N02102	102, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1567	S21_N01103	103, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1568	S21_N02103	103, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1569	S21_N01104	104, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1570	S21_N02104	104, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1571	S21_N01105	105, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1572	S21_N02105	105, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1573	S21_N01106	106, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1574	S21_N02106	106, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1575	S21_N01107	107, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1576	S21_N02107	107, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1577	S21_N01108	108, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1578	S21_N02108	108, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1579	S21_N01109	109, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1580	S21_N02109	109, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1581	S21_N01110	110, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1582	S21_N02110	110, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1583	S21_N01111	111, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1584	S21_N02111	111, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1585	S21_N01112	112, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1586	S21_N02112	112, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1587	S21_N01113	113, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1588	S21_N02113	113, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1589	S21_N01114	114, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1590	S21_N02114	114, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1591	S21_N01115	115, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1592	S21_N02115	115, 'Rank the three most significant shocks you experienced	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1593	S21_N01116	116, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1594	S21_N02116	116, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1595	S21_N01117	117, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1596	S21_N02117	117, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1597	S21_N01118	118, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1598	S21_N02118	118, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1599	S21_N01119	119, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1600	S21_N02119	119, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1601	S21_N01120	120, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1602	S21_N02120	120, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1603	S21_N01121	121, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1604	S21_N02121	121, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1605	S21_N01122	122, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1606	S21_N02122	122, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1607	S21_N01123	123, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1608	S21_N02123	123, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1609	S21_N01124	124, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1610	S21_N02124	124, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1611	S21_N01125	125, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1612	S21_N02125	125, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1613	S21_N01126	126, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1614	S21_N02126	126, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1615	S21_N01127	127, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1616	S21_N02127	127, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1617	S21_N01128	128, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1618	S21_N02128	128, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1619	S21_N01129	129, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1620	S21_N02129	129, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1621	S21_N01130	130, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V1622	S21_N02130	130, 'Rank the three most significant shocks you experienced	discrete	numeric	
V1623	S22_N03_1101	101, Rank	discrete	numeric	
V1624	S22_N03_2101	101, Income	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1625	S22_N03_3101	101, Assets	discrete	numeric	
V1626	S22_N03_4101	101, Food Production	discrete	numeric	
V1627	S22_N03_5101	101, Food stocks	discrete	numeric	
V1628	S22_N03_6101	101, Food purchases	discrete	numeric	
V1629	S22_N04_1101	101, 1st	discrete	numeric	
V1630	S22_N04_2101	101, 2nd	discrete	numeric	
V1631	S22_N04_3101	101, 3rd	discrete	numeric	
V1632	S22_N03_1102	102, Rank	discrete	numeric	
V1633	S22_N03_2102	102, Income	discrete	numeric	
V1634	S22_N03_3102	102, Assets	discrete	numeric	
V1635	S22_N03_4102	102, Food Production	discrete	numeric	
V1636	S22_N03_5102	102, Food stocks	discrete	numeric	
V1637	S22_N03_6102	102, Food purchases	discrete	numeric	
V1638	S22_N04_1102	102, 1st	discrete	numeric	
V1639	S22_N04_2102	102, 2nd	discrete	numeric	
V1640	S22_N04_3102	102, 3rd	discrete	numeric	
V1641	S22_N03_1103	103, Rank	discrete	numeric	
V1642	S22_N03_2103	103, Income	discrete	numeric	
V1643	S22_N03_3103	103, Assets	discrete	numeric	
V1644	S22_N03_4103	103, Food Production	discrete	numeric	
V1645	S22_N03_5103	103, Food stocks	discrete	numeric	
V1646	S22_N03_6103	103, Food purchases	discrete	numeric	
V1647	S22_N04_1103	103, 1st	discrete	numeric	
V1648	S22_N04_2103	103, 2nd	discrete	numeric	
V1649	S22_N04_3103	103, 3rd	discrete	numeric	
V1650	S22_N03_1104	104, Rank	discrete	numeric	
V1651	S22_N03_2104	104, Income	discrete	numeric	
V1652	S22_N03_3104	104, Assets	discrete	numeric	
V1653	S22_N03_4104	104, Food Production	discrete	numeric	
V1654	S22_N03_5104	104, Food stocks	discrete	numeric	
V1655	S22_N03_6104	104, Food purchases	discrete	numeric	
V1656	S22_N04_1104	104, 1st	discrete	numeric	
V1657	S22_N04_2104	104, 2nd	discrete	numeric	
V1658	S22_N04_3104	104, 3rd	discrete	numeric	
V1659	S22_N03_1105	105, Rank	discrete	numeric	
V1660	S22_N03_2105	105, Income	discrete	numeric	
V1661	S22_N03_3105	105, Assets	discrete	numeric	
V1662	S22_N03_4105	105, Food Production	discrete	numeric	
V1663	S22_N03_5105	105, Food stocks	discrete	numeric	
V1664	S22_N03_6105	105, Food purchases	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1665	S22_N04_1105	105, 1st	discrete	numeric	
V1666	S22_N04_2105	105, 2nd	discrete	numeric	
V1667	S22_N04_3105	105, 3rd	discrete	numeric	
V1668	S22_N03_1106	106, Rank	discrete	numeric	
V1669	S22_N03_2106	106, Income	discrete	numeric	
V1670	S22_N03_3106	106, Assets	discrete	numeric	
V1671	S22_N03_4106	106, Food Production	discrete	numeric	
V1672	S22_N03_5106	106, Food stocks	discrete	numeric	
V1673	S22_N03_6106	106, Food purchases	discrete	numeric	
V1674	S22_N04_1106	106, 1st	discrete	numeric	
V1675	S22_N04_2106	106, 2nd	discrete	numeric	
V1676	S22_N04_3106	106, 3rd	discrete	numeric	
V1677	S22_N03_1107	107, Rank	discrete	numeric	
V1678	S22_N03_2107	107, Income	discrete	numeric	
V1679	S22_N03_3107	107, Assets	discrete	numeric	
V1680	S22_N03_4107	107, Food Production	discrete	numeric	
V1681	S22_N03_5107	107, Food stocks	discrete	numeric	
V1682	S22_N03_6107	107, Food purchases	discrete	numeric	
V1683	S22_N04_1107	107, 1st	discrete	numeric	
V1684	S22_N04_2107	107, 2nd	discrete	numeric	
V1685	S22_N04_3107	107, 3rd	discrete	numeric	
V1686	S22_N03_1108	108, Rank	discrete	numeric	
V1687	S22_N03_2108	108, Income	discrete	numeric	
V1688	S22_N03_3108	108, Assets	discrete	numeric	
V1689	S22_N03_4108	108, Food Production	discrete	numeric	
V1690	S22_N03_5108	108, Food stocks	discrete	numeric	
V1691	S22_N03_6108	108, Food purchases	discrete	numeric	
V1692	S22_N04_1108	108, 1st	discrete	numeric	
V1693	S22_N04_2108	108, 2nd	discrete	numeric	
V1694	S22_N04_3108	108, 3rd	discrete	numeric	
V1695	S22_N03_1109	109, Rank	discrete	numeric	
V1696	S22_N03_2109	109, Income	discrete	numeric	
V1697	S22_N03_3109	109, Assets	discrete	numeric	
V1698	S22_N03_4109	109, Food Production	discrete	numeric	
V1699	S22_N03_5109	109, Food stocks	discrete	numeric	
V1700	S22_N03_6109	109, Food purchases	discrete	numeric	
V1701	S22_N04_1109	109, 1st	discrete	numeric	
V1702	S22_N04_2109	109, 2nd	discrete	numeric	
V1703	S22_N04_3109	109, 3rd	discrete	numeric	
V1704	S22_N03_1110	110, Rank	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1705	S22_N03_2110	110, Income	discrete	numeric	
V1706	S22_N03_3110	110, Assets	discrete	numeric	
V1707	S22_N03_4110	110, Food Production	discrete	numeric	
V1708	S22_N03_5110	110, Food stocks	discrete	numeric	
V1709	S22_N03_6110	110, Food purchases	discrete	numeric	
V1710	S22_N04_1110	110, 1st	discrete	numeric	
V1711	S22_N04_2110	110, 2nd	discrete	numeric	
V1712	S22_N04_3110	110, 3rd	discrete	numeric	
V1713	S22_N03_1111	111, Rank	discrete	numeric	
V1714	S22_N03_2111	111, Income	discrete	numeric	
V1715	S22_N03_3111	111, Assets	discrete	numeric	
V1716	S22_N03_4111	111, Food Production	discrete	numeric	
V1717	S22_N03_5111	111, Food stocks	discrete	numeric	
V1718	S22_N03_6111	111, Food purchases	discrete	numeric	
V1719	S22_N04_1111	111, 1st	discrete	numeric	
V1720	S22_N04_2111	111, 2nd	discrete	numeric	
V1721	S22_N04_3111	111, 3rd	discrete	numeric	
V1722	S22_N03_1112	112, Rank	discrete	numeric	
V1723	S22_N03_2112	112, Income	discrete	numeric	
V1724	S22_N03_3112	112, Assets	discrete	numeric	
V1725	S22_N03_4112	112, Food Production	discrete	numeric	
V1726	S22_N03_5112	112, Food stocks	discrete	numeric	
V1727	S22_N03_6112	112, Food purchases	discrete	numeric	
V1728	S22_N04_1112	112, 1st	discrete	numeric	
V1729	S22_N04_2112	112, 2nd	discrete	numeric	
V1730	S22_N04_3112	112, 3rd	discrete	numeric	
V1731	S22_N03_1113	113, Rank	discrete	numeric	
V1732	S22_N03_2113	113, Income	discrete	numeric	
V1733	S22_N03_3113	113, Assets	discrete	numeric	
V1734	S22_N03_4113	113, Food Production	discrete	numeric	
V1735	S22_N03_5113	113, Food stocks	discrete	numeric	
V1736	S22_N03_6113	113, Food purchases	discrete	numeric	
V1737	S22_N04_1113	113, 1st	discrete	numeric	
V1738	S22_N04_2113	113, 2nd	discrete	numeric	
V1739	S22_N04_3113	113, 3rd	discrete	numeric	
V1740	S22_N03_1114	114, Rank	discrete	numeric	
V1741	S22_N03_2114	114, Income	discrete	numeric	
V1742	S22_N03_3114	114, Assets	discrete	numeric	
V1743	S22_N03_4114	114, Food Production	discrete	numeric	
V1744	S22_N03_5114	114, Food stocks	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1745	S22_N03_6114	114, Food purchases	discrete	numeric	
V1746	S22_N04_1114	114, 1st	discrete	numeric	
V1747	S22_N04_2114	114, 2nd	discrete	numeric	
V1748	S22_N04_3114	114, 3rd	discrete	numeric	
V1749	S22_N03_1115	115, Rank	discrete	numeric	
V1750	S22_N03_2115	115, Income	discrete	numeric	
V1751	S22_N03_3115	115, Assets	discrete	numeric	
V1752	S22_N03_4115	115, Food Production	discrete	numeric	
V1753	S22_N03_5115	115, Food stocks	discrete	numeric	
V1754	S22_N03_6115	115, Food purchases	discrete	numeric	
V1755	S22_N04_1115	115, 1st	discrete	numeric	
V1756	S22_N04_2115	115, 2nd	discrete	numeric	
V1757	S22_N04_3115	115, 3rd	discrete	numeric	
V1758	S22_N03_1116	116, Rank	discrete	numeric	
V1759	S22_N03_2116	116, Income	discrete	numeric	
V1760	S22_N03_3116	116, Assets	discrete	numeric	
V1761	S22_N03_4116	116, Food Production	discrete	numeric	
V1762	S22_N03_5116	116, Food stocks	discrete	numeric	
V1763	S22_N03_6116	116, Food purchases	discrete	numeric	
V1764	S22_N04_1116	116, 1st	discrete	numeric	
V1765	S22_N04_2116	116, 2nd	discrete	numeric	
V1766	S22_N04_3116	116, 3rd	discrete	numeric	
V1767	S22_N03_1117	117, Rank	discrete	numeric	
V1768	S22_N03_2117	117, Income	discrete	numeric	
V1769	S22_N03_3117	117, Assets	discrete	numeric	
V1770	S22_N03_4117	117, Food Production	discrete	numeric	
V1771	S22_N03_5117	117, Food stocks	discrete	numeric	
V1772	S22_N03_6117	117, Food purchases	discrete	numeric	
V1773	S22_N04_1117	117, 1st	discrete	numeric	
V1774	S22_N04_2117	117, 2nd	discrete	numeric	
V1775	S22_N04_3117	117, 3rd	discrete	numeric	
V1776	S22_N03_1118	118, Rank	discrete	numeric	
V1777	S22_N03_2118	118, Income	discrete	numeric	
V1778	S22_N03_3118	118, Assets	discrete	numeric	
V1779	S22_N03_4118	118, Food Production	discrete	numeric	
V1780	S22_N03_5118	118, Food stocks	discrete	numeric	
V1781	S22_N03_6118	118, Food purchases	discrete	numeric	
V1782	S22_N04_1118	118, 1st	discrete	numeric	
V1783	S22_N04_2118	118, 2nd	discrete	numeric	
V1784	S22_N04_3118	118, 3rd	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1785	S22_N03_1119	119, Rank	discrete	numeric	
V1786	S22_N03_2119	119, Income	discrete	numeric	
V1787	S22_N03_3119	119, Assets	discrete	numeric	
V1788	S22_N03_4119	119, Food Production	discrete	numeric	
V1789	S22_N03_5119	119, Food stocks	discrete	numeric	
V1790	S22_N03_6119	119, Food purchases	discrete	numeric	
V1791	S22_N04_1119	119, 1st	discrete	numeric	
V1792	S22_N04_2119	119, 2nd	discrete	numeric	
V1793	S22_N04_3119	119, 3rd	discrete	numeric	
V1794	S22_N03_1120	120, Rank	discrete	numeric	
V1795	S22_N03_2120	120, Income	discrete	numeric	
V1796	S22_N03_3120	120, Assets	discrete	numeric	
V1797	S22_N03_4120	120, Food Production	discrete	numeric	
V1798	S22_N03_5120	120, Food stocks	discrete	numeric	
V1799	S22_N03_6120	120, Food purchases	discrete	numeric	
V1800	S22_N04_1120	120, 1st	discrete	numeric	
V1801	S22_N04_2120	120, 2nd	discrete	numeric	
V1802	S22_N04_3120	120, 3rd	discrete	numeric	
V1803	S22_N03_1121	121, Rank	discrete	numeric	
V1804	S22_N03_2121	121, Income	discrete	numeric	
V1805	S22_N03_3121	121, Assets	discrete	numeric	
V1806	S22_N03_4121	121, Food Production	discrete	numeric	
V1807	S22_N03_5121	121, Food stocks	discrete	numeric	
V1808	S22_N03_6121	121, Food purchases	discrete	numeric	
V1809	S22_N04_1121	121, 1st	discrete	numeric	
V1810	S22_N04_2121	121, 2nd	discrete	numeric	
V1811	S22_N04_3121	121, 3rd	discrete	numeric	
V1812	S22_N03_1122	122, Rank	discrete	numeric	
V1813	S22_N03_2122	122, Income	discrete	numeric	
V1814	S22_N03_3122	122, Assets	discrete	numeric	
V1815	S22_N03_4122	122, Food Production	discrete	numeric	
V1816	S22_N03_5122	122, Food stocks	discrete	numeric	
V1817	S22_N03_6122	122, Food purchases	discrete	numeric	
V1818	S22_N04_1122	122, 1st	discrete	numeric	
V1819	S22_N04_2122	122, 2nd	discrete	numeric	
V1820	S22_N04_3122	122, 3rd	discrete	numeric	
V1821	S22_N03_1123	123, Rank	discrete	numeric	
V1822	S22_N03_2123	123, Income	discrete	numeric	
V1823	S22_N03_3123	123, Assets	discrete	numeric	
V1824	S22_N03_4123	123, Food Production	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1825	S22_N03_5123	123, Food stocks	discrete	numeric	
V1826	S22_N03_6123	123, Food purchases	discrete	numeric	
V1827	S22_N04_1123	123, 1st	discrete	numeric	
V1828	S22_N04_2123	123, 2nd	discrete	numeric	
V1829	S22_N04_3123	123, 3rd	discrete	numeric	
V1830	S22_N03_1124	124, Rank	discrete	numeric	
V1831	S22_N03_2124	124, Income	discrete	numeric	
V1832	S22_N03_3124	124, Assets	discrete	numeric	
V1833	S22_N03_4124	124, Food Production	discrete	numeric	
V1834	S22_N03_5124	124, Food stocks	discrete	numeric	
V1835	S22_N03_6124	124, Food purchases	discrete	numeric	
V1836	S22_N04_1124	124, 1st	discrete	numeric	
V1837	S22_N04_2124	124, 2nd	discrete	numeric	
V1838	S22_N04_3124	124, 3rd	discrete	numeric	
V1839	S22_N03_1125	125, Rank	discrete	numeric	
V1840	S22_N03_2125	125, Income	discrete	numeric	
V1841	S22_N03_3125	125, Assets	discrete	numeric	
V1842	S22_N03_4125	125, Food Production	discrete	numeric	
V1843	S22_N03_5125	125, Food stocks	discrete	numeric	
V1844	S22_N03_6125	125, Food purchases	discrete	numeric	
V1845	S22_N04_1125	125, 1st	discrete	numeric	
V1846	S22_N04_2125	125, 2nd	discrete	numeric	
V1847	S22_N04_3125	125, 3rd	discrete	numeric	
V1848	S22_N03_1126	126, Rank	discrete	numeric	
V1849	S22_N03_2126	126, Income	discrete	numeric	
V1850	S22_N03_3126	126, Assets	discrete	numeric	
V1851	S22_N03_4126	126, Food Production	discrete	numeric	
V1852	S22_N03_5126	126, Food stocks	discrete	numeric	
V1853	S22_N03_6126	126, Food purchases	discrete	numeric	
V1854	S22_N04_1126	126, 1st	discrete	numeric	
V1855	S22_N04_2126	126, 2nd	discrete	numeric	
V1856	S22_N04_3126	126, 3rd	discrete	numeric	
V1857	S22_N03_1127	127, Rank	discrete	numeric	
V1858	S22_N03_2127	127, Income	discrete	numeric	
V1859	S22_N03_3127	127, Assets	discrete	numeric	
V1860	S22_N03_4127	127, Food Production	discrete	numeric	
V1861	S22_N03_5127	127, Food stocks	discrete	numeric	
V1862	S22_N03_6127	127, Food purchases	discrete	numeric	
V1863	S22_N04_1127	127, 1st	discrete	numeric	
V1864	S22_N04_2127	127, 2nd	discrete	numeric	

	S22_N04_3127				
V1866		127, 3rd	discrete	numeric	
	S22_N03_1128	128, Rank	discrete	numeric	
V1867	S22_N03_2128	128, Income	discrete	numeric	
V1868	S22_N03_3128	128, Assets	discrete	numeric	
V1869	S22_N03_4128	128, Food Production	discrete	numeric	
V1870	S22_N03_5128	128, Food stocks	discrete	numeric	
V1871	S22_N03_6128	128, Food purchases	discrete	numeric	
V1872	S22_N04_1128	128, 1st	discrete	numeric	
V1873	S22_N04_2128	128, 2nd	discrete	numeric	
V1874	S22_N04_3128	128, 3rd	discrete	numeric	
V1875	S22_N03_1129	129, Rank	discrete	numeric	
V1876	S22_N03_2129	129, Income	discrete	numeric	
V1877	S22_N03_3129	129, Assets	discrete	numeric	
V1878	S22_N03_4129	129, Food Production	discrete	numeric	
V1879	S22_N03_5129	129, Food stocks	discrete	numeric	
V1880	S22_N03_6129	129, Food purchases	discrete	numeric	
V1881	S22_N04_1129	129, 1st	discrete	numeric	
V1882	S22_N04_2129	129, 2nd	discrete	numeric	
V1883	S22_N04_3129	129, 3rd	discrete	numeric	
V1884	S22_N03_1130	130, Rank	discrete	numeric	
V1885	S22_N03_2130	130, Income	discrete	numeric	
V1886	S22_N03_3130	130, Assets	discrete	numeric	
V1887	S22_N03_4130	130, Food Production	discrete	numeric	
V1888	S22_N03_5130	130, Food stocks	discrete	numeric	
V1889	S22_N03_6130	130, Food purchases	discrete	numeric	
V1890	S22_N04_1130	130, 1st	discrete	numeric	
V1891	S22_N04_2130	130, 2nd	discrete	numeric	
V1892	S22_N04_3130	130, 3rd	discrete	numeric	
V1893	nvictims	Number of victims that the respondent knows	discrete	numeric	
V1894	S25_O15101	101, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1895	S25_O16101	101, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1896	S25_017_1101	101, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1897	S25_017_2101	101, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1898	S25_015102	102, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1899	S25_O16102	102, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1900	S25_017_1102	102, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1901	S25_017_2102	102, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1902	S25_015103	103, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1903	S25_O16103	103, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1904	S25_017_1103	103, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1905	S25_017_2103	103, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1906	S25_O15104	104, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1907	S25_O16104	104, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1908	S25_O17_1104	104, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1909	S25_O17_2104	104, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1910	S25_015105	105, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1911	S25_O16105	105, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1912	S25_O17_1105	105, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1913	S25_O17_2105	105, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1914	S25_O15106	106, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1915	S25_O16106	106, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1916	S25_O17_1106	106, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1917	S25_O17_2106	106, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1918	S25_015107	107, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1919	S25_O16107	107, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1920	S25_O17_1107	107, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1921	S25_O17_2107	107, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1922	S25_O15108	108, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1923	S25_O16108	108, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1924	S25_O17_1108	108, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1925	S25_O17_2108	108, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1926	S25_O15109	109, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1927	S25_O16109	109, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1928	S25_O17_1109	109, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1929	S25_O17_2109	109, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1930	S25_O15110	110, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1931	S25_O16110	110, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1932	S25_O17_1110	110, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1933	S25_017_2110	110, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1934	S25_015111	111, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1935	S25_016111	111, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1936	S25_017_1111	111, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1937	S25_017_2111	111, When did this episode of conflict/Violence take place? Year	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1938	S25_015112	112, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1939	S25_O16112	112, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1940	S25_017_1112	112, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1941	S25_017_2112	112, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1942	S25_015113	113, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1943	S25_O16113	113, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1944	S25_017_1113	113, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1945	S25_017_2113	113, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1946	S25_015114	114, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1947	S25_O16114	114, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1948	S25_017_1114	114, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1949	S25_017_2114	114, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1950	S25_015115	115, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1951	S25_016115	115, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1952	S25_O17_1115	115, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1953	S25_O17_2115	115, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1954	S25_015116	116, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1955	S25_O16116	116, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1956	S25_017_1116	116, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1957	S25_O17_2116	116, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1958	S25_015117	117, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1959	S25_O16117	117, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1960	S25_017_1117	117, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1961	S25_017_2117	117, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1962	S25_015118	118, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1963	S25_O16118	118, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1964	S25_017_1118	118, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1965	S25_017_2118	118, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1966	S25_015119	119, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1967	S25_016119	119, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1968	S25_017_1119	119, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1969	S25_017_2119	119, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1970	S25_015120	120, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1971	S25_016120	120, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1972	S25_017_1120	120, When did this episode of conflict/Violence take place? Month	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V1973	S25_O17_2120	120, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1974	S25_015121	121, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V1975	S25_O16121	121, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V1976	S25_017_1121	121, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V1977	S25_017_2121	121, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V1978	S26_O18122	122, Did you do any of the following in the last 20 years?	discrete	numeric	
V1979	S26_O19_A122	122, When did this take place? Month	discrete	numeric	
V1980	S26_O19_B122	122, When did this take place? Year	discrete	numeric	
V1981	S26_O18123	123, Did you do any of the following in the last 20 years?	discrete	numeric	
V1982	S26_O19_A123	123, When did this take place? Month	discrete	numeric	
V1983	S26_O19_B123	123, When did this take place? Year	discrete	numeric	
V1984	S26_O18124	124, Did you do any of the following in the last 20 years?	discrete	numeric	
V1985	S26_O19_A124	124, When did this take place? Month	discrete	numeric	
V1986	S26_O19_B124	124, When did this take place? Year	discrete	numeric	
V1987	S26_O18125	125, Did you do any of the following in the last 20 years?	discrete	numeric	
V1988	S26_O19_A125	125, When did this take place? Month	discrete	numeric	
V1989	S26_O19_B125	125, When did this take place? Year	discrete	numeric	
V1990	S26_O18126	126, Did you do any of the following in the last 20 years?	discrete	numeric	
V1991	S26_O19_A126	126, When did this take place? Month	discrete	numeric	
V1992	S26_O19_B126	126, When did this take place? Year	discrete	numeric	
V1993	S26_O18127	127, Did you do any of the following in the last 20 years?	discrete	numeric	
V1994	S26_O19_A127	127, When did this take place? Month	discrete	numeric	
V1995	S26_O19_B127	127, When did this take place? Year	discrete	numeric	
V1996	S26_O18128	128, Did you do any of the following in the last 20 years?	discrete	numeric	
V1997	S26_O19_A128	128, When did this take place? Month	discrete	numeric	
V1998	S26_O19_B128	128, When did this take place? Year	discrete	numeric	
V1999	S26_O18129	129, Did you do any of the following in the last 20 years?	discrete	numeric	
V2000	S26_O19_A129	129, When did this take place? Month	discrete	numeric	
V2001	S26_O19_B129	129, When did this take place? Year	discrete	numeric	
V2002	S26_O18130	130, Did you do any of the following in the last 20 years?	discrete	numeric	
V2003	S26_O19_A130	130, When did this take place? Month	discrete	numeric	
V2004	S26_O19_B130	130, When did this take place? Year	discrete	numeric	
V2005	S26_O18131	131, Did you do any of the following in the last 20 years?	discrete	numeric	
V2006	S26_O19_A131	131, When did this take place? Month	discrete	numeric	
V2007	S26_O19_B131	131, When did this take place? Year	discrete	numeric	
V2008	S26_018132	132, Did you do any of the following in the last 20 years?	discrete	numeric	
V2009	S26_O19_A132	132, When did this take place? Month	discrete	numeric	
V2010	S26_O19_B132	132, When did this take place? Year	discrete	numeric	
V2011	S26_018133	133, Did you do any of the following in the last 20 years?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2012	S26_O19_A133	133, When did this take place? Month	discrete	numeric	
V2013	S26_O19_B133	133, When did this take place? Year	discrete	numeric	
V2014	S26_O18134	134, Did you do any of the following in the last 20 years?	discrete	numeric	
V2015	S26_O19_A134	134, When did this take place? Month	discrete	numeric	
V2016	S26_O19_B134	134, When did this take place? Year	discrete	numeric	
V2017	S26_O18135	135, Did you do any of the following in the last 20 years?	discrete	numeric	
V2018	S26_O19_A135	135, When did this take place? Month	discrete	numeric	
V2019	S26_O19_B135	135, When did this take place? Year	discrete	numeric	
V2020	S26_O18136	136, Did you do any of the following in the last 20 years?	discrete	numeric	
V2021	S26_O19_A136	136, When did this take place? Month	discrete	numeric	
V2022	S26_O19_B136	136, When did this take place? Year	discrete	numeric	
V2023	S26_O18137	137, Did you do any of the following in the last 20 years?	discrete	numeric	
V2024	S26_O19_A137	137, When did this take place? Month	discrete	numeric	
V2025	S26_O19_B137	137, When did this take place? Year	discrete	numeric	
V2026	S26_O18138	138, Did you do any of the following in the last 20 years?	discrete	numeric	
V2027	S26_O19_A138	138, When did this take place? Month	discrete	numeric	
V2028	S26_O19_B138	138, When did this take place? Year	discrete	numeric	
V2029	S26_O18139	139, Did you do any of the following in the last 20 years?	discrete	numeric	
V2030	S26_O19_A139	139, When did this take place? Month	discrete	numeric	
V2031	S26_O19_B139	139, When did this take place? Year	discrete	numeric	
V2032	S26_O18140	140, Did you do any of the following in the last 20 years?	discrete	numeric	
V2033	S26_O19_A140	140, When did this take place? Month	discrete	numeric	
V2034	S26_O19_B140	140, When did this take place? Year	discrete	numeric	
V2035	S26_O18141	141, Did you do any of the following in the last 20 years?	discrete	numeric	
V2036	S26_O19_A141	141, When did this take place? Month	discrete	numeric	
V2037	S26_O19_B141	141, When did this take place? Year	discrete	numeric	
V2038	S26_O18142	142, Did you do any of the following in the last 20 years?	discrete	numeric	
V2039	S26_O19_A142	142, When did this take place? Month	discrete	numeric	
V2040	S26_O19_B142	142, When did this take place? Year	discrete	numeric	
V2041	S27_O20143	143, How do you feel about the following statements regarding safety?	discrete	numeric	
V2042	S27_020144	144, How do you feel about the following statements regarding safety?	discrete	numeric	
V2043	S27_O20145	145, How do you feel about the following statements regarding safety?	discrete	numeric	
V2044	S27_O20146	146, How do you feel about the following statements regarding safety?	discrete	numeric	
V2045	S27_020147	147, How do you feel about the following statements regarding safety?	discrete	numeric	
V2046	S27_020148	148, How do you feel about the following statements regarding safety?	discrete	numeric	
V2047	S27_020149	149, How do you feel about the following statements regarding safety?	discrete	numeric	
V2048	S27_020150	150, How do you feel about the following statements regarding safety?	discrete	numeric	
V2049	S27_020151	151, How do you feel about the following statements regarding safety?	discrete	numeric	
V2050	S27_020152	152, How do you feel about the following statements regarding safety?	discrete	numeric	
V2051	S27_020153	153, How do you feel about the following statements regarding safety?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2052	S27_O20154	154, How do you feel about the following statements regarding safety?	discrete	numeric	
V2053	S27_O20155	155, How do you feel about the following statements regarding safety?	discrete	numeric	
V2054	S27_O20156	156, How do you feel about the following statements regarding safety?	discrete	numeric	
V2055	S27_O20157	157, How do you feel about the following statements regarding safety?	discrete	numeric	
V2056	S27_O20158	158, How do you feel about the following statements regarding safety?	discrete	numeric	
V2057	S27_O20159	159, How do you feel about the following statements regarding safety?	discrete	numeric	
V2058	S27_O20160	160, How do you feel about the following statements regarding safety?	discrete	numeric	
V2059	S27_O20161	161, How do you feel about the following statements regarding safety?	discrete	numeric	
V2060	S27_O20162	162, How do you feel about the following statements regarding safety?	discrete	numeric	
V2061	S27_O20163	163, How do you feel about the following statements regarding safety?	discrete	numeric	
V2062	S28_P01A	Over the past five years, did any member of your household die, including any in	discrete	numeric	
V2063	S28_P01B	How many deaths over the past five years?	discrete	numeric	
V2064	S28_P01C	How many deaths over the past two years?	discrete	numeric	

# Input kcalcoeff

Content The file contains the calorie conversion for each food item

Cases 110 Variable(s) 5

Structure Type: Keys: ()

Version
Producer
Missing Data

### **Variables**

ID	Name	Label	Туре	Format	Question
V2065	foodid	foodid	contin	numeric	
V2066	foodidstr	foodidstr	discrete	character	
V2067	kcal	kcal	contin	numeric	
V2068	protein	protein	contin	numeric	
V2069	edible	edible	contin	numeric	

# Input sl\_adept\_all

Content This file corresponds to the dataset at the person level

Cases 10741 Variable(s) 67

Structure Type: Keys: ()

Version
Producer
Missing Data

## **Variables**

ID	Name	Label	Туре	Format	Question
V2070	hhid	Household ID	contin	numeric	
V2071	health	Expenditure on Health (1,000 shillings/household/month)	contin	numeric	
V2072	weight	(firstnm) weight	contin	numeric	
V2073	urban	= 1 if urban, o if rural	discrete	numeric	
V2074	hsize	Total Persons in Household	contin	numeric	
V2075	rdurables	Real consumption flow of durables (1,000 shillings/household/month)	contin	numeric	
V2076	rdurables_pc	Consumption flow of durables (1,000 shillings/person/month)	contin	numeric	
V2077	rfood	Real expenditure on food consumption (1,000 shillings/household/month)	contin	numeric	
V2078	rfood_pc	Real expenditure on food consumption (1,000 shillings/person/month)	contin	numeric	
V2079	rnonfood	Real expenditure on nonfood consumption (1,000 shillings/household/month)	contin	numeric	
V2080	rnonfood_pc	Real expenditure on nonfood consumption (1,000 shillings/person/month)	contin	numeric	
V2081	pce	Nominal consumption aggregate (1,000 Shillings/person/month)	contin	numeric	
V2082	rpce	Real consumption aggregate (1,000 Shillings/person/month)	contin	numeric	
V2083	rthe	Real consumption aggregate (1,000 Shillings/household/month)	contin	numeric	
V2084	xdurables	Nominal consumption flow of durables (1,000 shillings/household/month)	contin	numeric	
V2085	xdurables_pc	Nominal consumption flow of durables (1,000 shillings/person/month)	contin	numeric	
V2086	xfood	Nominal expenditure on food consumption (1,000 shillings/household/month)	contin	numeric	
V2087	xfood_pc	Nominal expenditure on food consumption (1,000 shillings/person/month)	contin	numeric	
V2088	xnonfood	Nominal expenditure on nonfood consumption (1,000 shillings/household/month)	contin	numeric	
V2089	xnonfood_pc	Nominal expenditure on nonfood consumption (1,000 shillings/person/month)	contin	numeric	
V2090	the	Nominal consumption aggregate (1,000 Shillings/household/month)	contin	numeric	
V2091	rpcedec_u	10 quantiles of rpce	discrete	numeric	
V2092	rpcedec_r	10 quantiles of rpce	discrete	numeric	
V2093	rpcequi_u	5 quantiles of rpce	discrete	numeric	
V2094	rpcequi_r	5 quantiles of rpce	discrete	numeric	
V2095	zupper_u	urban poverty line - upper bound (1000 shillings/person/month)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2096	zupper_r	rural poverty line - upper bound (1000 shillings/person/month)	contin	numeric	
V2097	zupper	poverty line - upper bound (1000 shillings/person/month)	contin	numeric	
V2098	pid	PID	contin	numeric	
V2099	S3_AB02	Always lived here	discrete	numeric	
V2100	S3_A04	Sex	discrete	numeric	
V2101	S3_A05	Relationship to household head	discrete	numeric	
V2102	S3_A06_1	Years	discrete	numeric	
V2103	S3_AGE_5	5-year age cohorts	discrete	numeric	
V2104	lit_any	Literate in Any Language	discrete	numeric	
V2105	h_need	Health Problem or Birth Last Year	discrete	numeric	
V2106	med_diag	Formal Medical Diagnosis for Health Problem	discrete	numeric	
V2107	med_treat	Formal Medical Treatment for Health Problem	discrete	numeric	
V2108	pub_treat	Sought Treatment at Public Medical Facility	discrete	numeric	
V2109	pvt_treat	Sought Treatment at Private Medical Facility	discrete	numeric	
V2110	char_treat	South Treatment at Charitable Medical Facility	discrete	numeric	
V2111	notreatmoney	No Treatment, No Money	discrete	numeric	
V2112	med_access	Formal Medical Access for Health Problem	discrete	numeric	
V2113	fert	Given birth in last 24 months (Women Age 15-49)	discrete	numeric	
V2114	del_med	Birth in a proper medical facility (Women Age 15-49)	discrete	numeric	
V2115	birth_skilled	Birth attended by Skilled Health Staff (Women Age 15-49)	discrete	numeric	
V2116	lfp	Labor Force Participant	discrete	numeric	
V2117	unemployed	Unemployed (in laborforce, no job, and searching)	discrete	numeric	
V2118	unemployedplus	Unemployed (in laborforce, no job, and discouraged)	discrete	numeric	
V2119	economic_status	Economic Status	discrete	numeric	
V2120	hhead		discrete	numeric	
V2121	spouse		discrete	numeric	
V2122	voter		discrete	numeric	
V2123	edu_attend	Class Completed last year	discrete	numeric	
V2124	grade_attend	RECODE of S3_AC05 (Complete class)	discrete	numeric	
V2125	edu_complete	Highest Class Completed	discrete	numeric	
V2126	grade_complete	RECODE of S3_AC06 (Highest level)	discrete	numeric	
V2127	edlevel	Level of Education	discrete	numeric	
V2128	rhealth	Real expenditure on Health (1,000 shillings/household/month)	contin	numeric	
V2129	health_pc	Real expenditure on Health (1,000 shillings/person/month)	contin	numeric	
V2130	rhealth_pc	Real expenditure on Health (1,000 shillings/person/month)	contin	numeric	
V2131	the_h	Nominal total household expenditure including health expenses (1,000 shillings/p	contin	numeric	
V2132	rthe_h	Real total household expenditure including health expenses (1,000 shillings/pers	contin	numeric	
V2133	rpce_h	Real per capita expenditure including health expenses (1,000 shillings/person/mo	contin	numeric	

ID	Name	Label	Туре	Format	Question
V2134	pce_h	Nominal per capita expenture including health expenses (1,000 shillings/person/	contin	numeric	
V2135	rnonfood_h	Real expenditure on nonfood consumption including health expenses (1,000 shillin	contin	numeric	
V2136	weight2	=Weight /Household Size (for HH level data)	contin	numeric	

# **Output hh**

Content Household dataset - Modules J, Q, F, G, H, N, O, P

Cases 1725 2029 Variable(s) Type: Keys: ()

Version Producer Missing Data

Structure

## **Variables**

ID	Name	Label	Туре	Format	Question
V2137	hhid	Household ID	contin	numeric	
V2138	region	Region code	discrete	numeric	
V2139	district	District code	discrete	numeric	
V2140	strata	Strata	discrete	numeric	
V2141	cluster	Cluster code	contin	numeric	
V2142	enum_id	Enumerator ID	contin	numeric	
V2143	weight	Weight of sample households in cluster	contin	numeric	
V2144	enum_gender	Gender of enumerator	discrete	numeric	
V2145	urban	= 1 if urban, o if rural	discrete	numeric	
V2146	hsize	Total Persons in Household	contin	numeric	
V2147	paasche	Paasche Index	contin	numeric	
V2148	rpce	Real consumption aggregate (1,000 Shillings/person/month)	contin	numeric	
V2149	rpcequi_u	5 quantiles of rpce	discrete	numeric	
V2150	rpcequi_r	5 quantiles of rpce	discrete	numeric	
V2151	zfood_u	urban food poverty line (1,000 shillings/person/day)	contin	numeric	
V2152	zfood_r	rural food poverty line (1,000 shillings/person/day)	contin	numeric	
V2153	zlower_u	urban poverty line - lower bound (1000 shillings/person/month)	contin	numeric	
V2154	zlower_r	rural poverty line - lower bound (1000 shillings/person/month)	contin	numeric	
V2155	zlower	poverty line - lower bound (1000 shillings/person/month)	contin	numeric	
V2156	zupper_u	urban poverty line - upper bound (1000 shillings/person/month)	contin	numeric	
V2157	zupper_r	rural poverty line - upper bound (1000 shillings/person/month)	contin	numeric	
V2158	zupper	poverty line - upper bound (1000 shillings/person/month)	contin	numeric	
V2159	rremitpc	Real remittances (1000 shillings/person/month	contin	numeric	
V2160	S1_HHSIZE	Total Persons in Household	contin	numeric	
V2161	S1_V1_MONTH	Visit1: Date (Month)	discrete	numeric	
V2162	S1_V1_YEAR	Visit1: Date (Year)	discrete	numeric	
V2163	S1_V2_MONTH	Visit2: Date (Month)	discrete	numeric	
V2164	S1_V2_YEAR	Visit2: Date (Year)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2165	S1_HH_TYPE	Household Type	discrete	numeric	
V2166	S1_P_COMPLETED	Partial completed	discrete	numeric	
V2167	S4_J01101	101, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2168	S4_J02101	101, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2169	S4_J02_U101	101, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2170	S4_J03A101	101, From rural areas	discrete	numeric	
V2171	S4_J03A_U101	101, From rural areas - unit	discrete	numeric	
V2172	S4_J03B101	101, From urban areas	discrete	numeric	
V2173	S4_J03B_U101	101, From urban areas - unit	discrete	numeric	
V2174	S4_J03C101	101, From other countries	discrete	numeric	
V2175	S4_J03C_U101	101, From other countries - unit	discrete	numeric	
V2176	S4_J01102	102, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2177	S4_J02102	102, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2178	S4_J02_U102	102, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2179	S4_J03A102	102, From rural areas	discrete	numeric	
V2180	S4_J03A_U102	102, From rural areas - unit	discrete	numeric	
V2181	S4_J03B102	102, From urban areas	discrete	numeric	
V2182	S4_J03B_U102	102, From urban areas - unit	discrete	numeric	
V2183	S4_J03C102	102, From other countries	discrete	numeric	
V2184	S4_J03C_U102	102, From other cuntries - unit	discrete	numeric	
V2185	S4_J01103	103, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2186	S4_J02103	103, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2187	S4_J02_U103	103, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2188	S4_J03A103	103, From rural areas	discrete	numeric	
V2189	S4_J03A_U103	103, From rural areas - unit	discrete	numeric	
V2190	S4_J03B103	103, From urban areas	discrete	numeric	
V2191	S4_J03B_U103	103, From urban areas - unit	discrete	numeric	
V2192	S4_J03C103	103, From other countries	discrete	numeric	
V2193	S4_J03C_U103	103, From other cuntries - unit	discrete	numeric	
V2194	S4_J01104	104, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2195	S4_J02104	104, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2196	S4_J02_U104	104, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2197	S4_J03A104	104, From rural areas	discrete	numeric	
V2198	S4_J03A_U104	104, From rural areas - unit	discrete	numeric	
V2199	S4_J03B104	104, From urban areas	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2200	S4_J03B_U104	104, From urban areas - unit	discrete	numeric	
V2201	S4_J03C104	104, From other countries	discrete	numeric	
V2202	S4_J03C_U104	104, From other cuntries - unit	discrete	numeric	
V2203	S4_J01105	105, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2204	S4_J02105	105, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2205	S4_J02_U105	105, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2206	S4_J03A105	105, From rural areas	discrete	numeric	
V2207	S4_J03A_U105	105, From rural areas - unit	discrete	numeric	
V2208	S4_J03B105	105, From urban areas	discrete	numeric	
V2209	S4_J03B_U105	105, From urban areas - unit	discrete	numeric	
V2210	S4_J03C105	105, From other countries	discrete	numeric	
V2211	S4_J03C_U105	105, From other cuntries - unit	discrete	numeric	
V2212	S4_J01106	106, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2213	S4_J02106	106, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2214	S4_J02_U106	106, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2215	S4_J03A106	106, From rural areas	discrete	numeric	
V2216	S4_J03A_U106	106, From rural areas - unit	discrete	numeric	
V2217	S4_J03B106	106, From urban areas	discrete	numeric	
V2218	S4_J03B_U106	106, From urban areas - unit	discrete	numeric	
V2219	S4_J03C106	106, From other countries	discrete	numeric	
V2220	S4_J03C_U106	106, From other cuntries - unit	discrete	numeric	
V2221	S4_J01107	107, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2222	S4_J02107	107, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2223	S4_J02_U107	107, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2224	S4_J03A107	107, From rural areas	discrete	numeric	
V2225	S4_J03A_U107	107, From rural areas - unit	discrete	numeric	
V2226	S4_J03B107	107, From urban areas	discrete	numeric	
V2227	S4_J03B_U107	107, From urban areas - unit	discrete	numeric	
V2228	S4_J03C107	107, From other countries	discrete	numeric	
V2229	S4_J03C_U107	107, From other cuntries - unit	discrete	numeric	
V2230	S4_J01108	108, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2231	S4_J02108	108, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2232	S4_J02_U108	108, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2233	S4_J03A108	108, From rural areas	discrete	numeric	
V2234	S4_J03A_U108	108, From rural areas - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2235	S4_J03B108	108, From urban areas	discrete	numeric	
V2236	S4_J03B_U108	108, From urban areas - unit	discrete	numeric	
V2237	S4_J03C108	108, From other countries	discrete	numeric	
V2238	S4_J03C_U108	108, From other cuntries - unit	discrete	numeric	
V2239	S4_J01109	109, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2240	S4_J02109	109, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2241	S4_J02_U109	109, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2242	S4_J03A109	109, From rural areas	discrete	numeric	
V2243	S4_J03A_U109	109, From rural areas - unit	discrete	numeric	
V2244	S4_J03B109	109, From urban areas	discrete	numeric	
V2245	S4_J03B_U109	109, From urban areas - unit	discrete	numeric	
V2246	S4_J03C109	109, From other countries	discrete	numeric	
V2247	S4_J03C_U109	109, From other cuntries - unit	discrete	numeric	
V2248	S4_J01110	110, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2249	S4_J02110	110, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2250	S4_J02_U110	110, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2251	S4_J03A110	110, From rural areas	discrete	numeric	
V2252	S4_J03A_U110	110, From rural areas - unit	discrete	numeric	
V2253	S4_J03B110	110, From urban areas	discrete	numeric	
V2254	S4_J03B_U110	110, From urban areas - unit	discrete	numeric	
V2255	S4_J03C110	110, From other countries	discrete	numeric	
V2256	S4_J03C_U110	110, From other cuntries - unit	discrete	numeric	
V2257	S4_J01111	111, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2258	S4_J02111	111, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2259	S4_J02_U111	111, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2260	S4_J03A111	111, From rural areas	discrete	numeric	
V2261	S4_J03A_U111	111, From rural areas - unit	discrete	numeric	
V2262	S4_J03B111	111, From urban areas	discrete	numeric	
V2263	S4_J03B_U111	111, From urban areas - unit	discrete	numeric	
V2264	S4_J03C111	111, From other countries	discrete	numeric	
V2265	S4_J03C_U111	111, From other cuntries - unit	discrete	numeric	
V2266	S4_J01112	112, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2267	S4_J02112	112, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2268	S4_J02_U112	112, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2269	S4_J03A112	112, From rural areas	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2270	S4_J03A_U112	112, From rural areas - unit	discrete	numeric	
V2271	S4_J03B112	112, From urban areas	discrete	numeric	
V2272	S4_J03B_U112	112, From urban areas - unit	discrete	numeric	
V2273	S4_J03C112	112, From other countries	discrete	numeric	
V2274	S4_J03C_U112	112, From other cuntries - unit	discrete	numeric	
V2275	S4_J01113	113, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2276	S4_J02113	113, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2277	S4_J02_U113	113, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2278	S4_J03A113	113, From rural areas	discrete	numeric	
V2279	S4_J03A_U113	113, From rural areas - unit	discrete	numeric	
V2280	S4_J03B113	113, From urban areas	discrete	numeric	
V2281	S4_J03B_U113	113, From urban areas - unit	discrete	numeric	
V2282	S4_J03C113	113, From other countries	discrete	numeric	
V2283	S4_J03C_U113	113, From other cuntries - unit	discrete	numeric	
V2284	S4_J01114	114, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2285	S4_J02114	114, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2286	S4_J02_U114	114, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2287	S4_J03A114	114, From rural areas	discrete	numeric	
V2288	S4_J03A_U114	114, From rural areas - unit	discrete	numeric	
V2289	S4_J03B114	114, From urban areas	discrete	numeric	
V2290	S4_J03B_U114	114, From urban areas - unit	discrete	numeric	
V2291	S4_J03C114	114, From other countries	discrete	numeric	
V2292	S4_J03C_U114	114, From other cuntries - unit	discrete	numeric	
V2293	S4_J01115	115, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2294	S4_J02115	115, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2295	S4_J02_U115	115, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2296	S4_J03A115	115, From rural areas	discrete	numeric	
V2297	S4_J03A_U115	115, From rural areas - unit	discrete	numeric	
V2298	S4_J03B115	115, From urban areas	discrete	numeric	
V2299	S4_J03B_U115	115, From urban areas - unit	discrete	numeric	
V2300	S4_J03C115	115, From other countries	discrete	numeric	
V2301	S4_J03C_U115	115, From other cuntries - unit	discrete	numeric	
V2302	S4_J01118	118, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2303	S4_J02118	118, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2304	S4_J02_U118	118, How much [SOURCE] did your household receive in total - units	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2305	S4_J03A118	118, From rural areas	discrete	numeric	
V2306	S4_J03A_U118	118, From rural areas - unit	discrete	numeric	
V2307	S4_J03B118	118, From urban areas	discrete	numeric	
V2308	S4_J03B_U118	118, From urban areas - unit	discrete	numeric	
V2309	S4_J03C118	118, From other countries	discrete	numeric	
V2310	S4_J03C_U118	118, From other cuntries - unit	discrete	numeric	
V2311	S4_J01119	119, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2312	S4_J02119	119, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2313	S4_J02_U119	119, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2314	S4_J03A119	119, From rural areas	discrete	numeric	
V2315	S4_J03A_U119	119, From rural areas - unit	discrete	numeric	
V2316	S4_J03B119	119, From urban areas	discrete	numeric	
V2317	S4_J03B_U119	119, From urban areas - unit	discrete	numeric	
V2318	S4_J03C119	119, From other countries	discrete	numeric	
V2319	S4_J03C_U119	119, From other cuntries - unit	discrete	numeric	
V2320	S4_J01120	120, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2321	S4_J02120	120, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2322	S4_J02_U120	120, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2323	S4_J03A120	120, From rural areas	discrete	numeric	
V2324	S4_J03A_U120	120, From rural areas - unit	discrete	numeric	
V2325	S4_J03B120	120, From urban areas	discrete	numeric	
V2326	S4_J03B_U120	120, From urban areas - unit	discrete	numeric	
V2327	S4_J03C120	120, From other countries	discrete	numeric	
V2328	S4_J03C_U120	120, From other cuntries - unit	discrete	numeric	
V2329	S4_J01121	121, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2330	S4_J02121	121, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2331	S4_J02_U121	121, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2332	S4_J03A121	121, From rural areas	discrete	numeric	
V2333	S4_J03A_U121	121, From rural areas - unit	discrete	numeric	
V2334	S4_J03B121	121, From urban areas	discrete	numeric	
V2335	S4_J03B_U121	121, From urban areas - unit	discrete	numeric	
V2336	S4_J03C121	121, From other countries	discrete	numeric	
V2337	S4_J03C_U121	121, From other cuntries - unit	discrete	numeric	
V2338	S4_J01122	122, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2339	S4_J02122	122, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2340	S4_J02_U122	122, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2341	S4_J03A122	122, From rural areas	discrete	numeric	
V2342	S4_J03A_U122	122, From rural areas - unit	discrete	numeric	
V2343	S4_J03B122	122, From urban areas	discrete	numeric	
V2344	S4_J03B_U122	122, From urban areas - unit	discrete	numeric	
V2345	S4_J03C122	122, From other countries	discrete	numeric	
V2346	S4_J03C_U122	122, From other cuntries - unit	discrete	numeric	
V2347	S4_J01123	123, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2348	S4_J02123	123, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2349	S4_J02_U123	123, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2350	S4_J03A123	123, From rural areas	discrete	numeric	
V2351	S4_J03A_U123	123, From rural areas - unit	discrete	numeric	
V2352	S4_J03B123	123, From urban areas	discrete	numeric	
V2353	S4_J03B_U123	123, From urban areas - unit	discrete	numeric	
V2354	S4_J03C123	123, From other countries	discrete	numeric	
V2355	S4_J03C_U123	123, From other cuntries - unit	discrete	numeric	
V2356	S4_J01124	124, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2357	S4_J02124	124, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2358	S4_J02_U124	124, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2359	S4_J03A124	124, From rural areas	discrete	numeric	
V2360	S4_J03A_U124	124, From rural areas - unit	discrete	numeric	
V2361	S4_J03B124	124, From urban areas	discrete	numeric	
V2362	S4_J03B_U124	124, From urban areas - unit	discrete	numeric	
V2363	S4_J03C124	124, From other countries	discrete	numeric	
V2364	S4_J03C_U124	124, From other cuntries - unit	discrete	numeric	
V2365	S4_J01125	125, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2366	S4_J02125	125, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2367	S4_J02_U125	125, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2368	S4_J03A125	125, From rural areas	discrete	numeric	
V2369	S4_J03A_U125	125, From rural areas - unit	discrete	numeric	
V2370	S4_J03B125	125, From urban areas	discrete	numeric	
V2371	S4_J03B_U125	125, From urban areas - unit	discrete	numeric	
V2372	S4_J03C125	125, From other countries	discrete	numeric	
V2373	S4_J03C_U125	125, From other cuntries - unit	discrete	numeric	
V2374	S4_J01126	126, During the last 12 months, did you or any members of your household receive	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2375	S4_J02126	126, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2376	S4_J02_U126	126, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2377	S4_J03A126	126, From rural areas	discrete	numeric	
V2378	S4_J03A_U126	126, From rural areas - unit	discrete	numeric	
V2379	S4_J03B126	126, From urban areas	discrete	numeric	
V2380	S4_J03B_U126	126, From urban areas - unit	discrete	numeric	
V2381	S4_J03C126	126, From other countries	discrete	numeric	
V2382	S4_J03C_U126	126, From other cuntries - unit	discrete	numeric	
V2383	S4_J01127	127, During the last 12 months, did you or any members of your household receive	discrete	numeric	
V2384	S4_J02127	127, How much [SOURCE] did your household receive in total during the last 12 mo	discrete	numeric	
V2385	S4_J02_U127	127, How much [SOURCE] did your household receive in total - units	discrete	numeric	
V2386	S4_J03A127	127, From rural areas	discrete	numeric	
V2387	S4_J03A_U127	127, From rural areas - unit	discrete	numeric	
V2388	S4_J03B127	127, From urban areas	discrete	numeric	
V2389	S4_J03B_U127	127, From urban areas - unit	discrete	numeric	
V2390	S4_J03C127	127, From other countries	discrete	numeric	
V2391	S4_J03C_U127	127, From other cuntries - unit	discrete	numeric	
V2392	S11_Q011	1, Stock active	discrete	numeric	
V2393	S11_Q021	1, Stock own	discrete	numeric	
V2394	S11_Q031	1, Stock born	discrete	numeric	
V2395	S11_Q041	1, Stable	discrete	numeric	
V2396	S11_Q051	1, Value head	discrete	numeric	
V2397	S11_Q05_U1	1, Value head - unit	discrete	numeric	
V2398	S11_Q061	1, Sold	discrete	numeric	
V2399	S11_Q071	1, Total sold	discrete	numeric	
V2400	S11_Q081	1, Value sold	discrete	numeric	
V2401	S11_Q08_U1	1, Value sold	discrete	numeric	
V2402	S11_Q091	1, Purchase	discrete	numeric	
V2403	S11_Q101	1, Stock purchase	discrete	numeric	
V2404	S11_Q111	1, Value purchase	discrete	numeric	
V2405	S11_Q11_U1	1, Value purchase - unit	discrete	numeric	
V2406	S11_Q121	1, Lost	discrete	numeric	
V2407	S11_Q131	1, Stock lost	discrete	numeric	
V2408	S11_Q141	1, Reason lost	discrete	numeric	
V2409	S11_Q151	1, Rent	discrete	numeric	
V2410	S11_Q161	1, Earn rent	discrete	numeric	
V2411	S11_Q16_U1	1, Earn rent	discrete	numeric	
V2412	S11_Q012	2, Stock active	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2413	S11_Q022	2, Stock own	discrete	numeric	
V2414	S11_Q032	2, Stock born	discrete	numeric	
V2415	S11_Q042	2, Stable	discrete	numeric	
V2416	S11_Q052	2, Value head	discrete	numeric	
V2417	S11_Q05_U2	2, Value head - unit	discrete	numeric	
V2418	S11_Q062	2, Sold	discrete	numeric	
V2419	S11_Q072	2, Total sold	discrete	numeric	
V2420	S11_Q082	2, Value sold	discrete	numeric	
V2421	S11_Q08_U2	2, Value sold	discrete	numeric	
V2422	S11_Q092	2, Purchase	discrete	numeric	
V2423	S11_Q102	2, Stock purchase	discrete	numeric	
V2424	S11_Q112	2, Value purchase	discrete	numeric	
V2425	S11_Q11_U2	2, Value purchase - unit	discrete	numeric	
V2426	S11_Q122	2, Lost	discrete	numeric	
V2427	S11_Q132	2, Stock lost	discrete	numeric	
V2428	S11_Q142	2, Reason lost	discrete	numeric	
V2429	S11_Q152	2, Rent	discrete	numeric	
V2430	S11_Q162	2, Earn rent	discrete	numeric	
V2431	S11_Q16_U2	2, Earn rent	discrete	numeric	
V2432	S11_Q013	3, Stock active	discrete	numeric	
V2433	S11_Q023	3, Stock own	discrete	numeric	
V2434	S11_Q033	3, Stock born	discrete	numeric	
V2435	S11_Q043	3, Stable	discrete	numeric	
V2436	S11_Q053	3, Value head	discrete	numeric	
V2437	S11_Q05_U3	3, Value head - unit	discrete	numeric	
V2438	S11_Q063	3, Sold	discrete	numeric	
V2439	S11_Q073	3, Total sold	discrete	numeric	
V2440	S11_Q083	3, Value sold	discrete	numeric	
V2441	S11_Q08_U3	3, Value sold	discrete	numeric	
V2442	S11_Q093	3, Purchase	discrete	numeric	
V2443	S11_Q103	3, Stock purchase	discrete	numeric	
V2444	S11_Q113	3, Value purchase	discrete	numeric	
V2445	S11_Q11_U3	3, Value purchase - unit	discrete	numeric	
V2446	S11_Q123	3, Lost	discrete	numeric	
V2447	S11_Q133	3, Stock lost	discrete	numeric	
V2448	S11_Q143	3, Reason lost	discrete	numeric	
V2449	S11_Q153	3, Rent	discrete	numeric	
V2450	S11_Q163	3, Earn rent	discrete	numeric	
V2451	S11_Q16_U3	3, Earn rent	discrete	numeric	
V2452	S11_Q014	4, Stock active	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2453	S11_Q024	4, Stock own	discrete	numeric	
V2454	S11_Q034	4, Stock born	discrete	numeric	
V2455	S11_Q044	4, Stable	discrete	numeric	
V2456	S11_Q054	4, Value head	discrete	numeric	
V2457	S11_Q05_U4	4, Value head - unit	discrete	numeric	
V2458	S11_Q064	4, Sold	discrete	numeric	
V2459	S11_Q074	4, Total sold	discrete	numeric	
V2460	S11_Q084	4, Value sold	discrete	numeric	
V2461	S11_Q08_U4	4, Value sold	discrete	numeric	
V2462	S11_Q094	4, Purchase	discrete	numeric	
V2463	S11_Q104	4, Stock purchase	discrete	numeric	
V2464	S11_Q114	4, Value purchase	discrete	numeric	
V2465	S11_Q11_U4	4, Value purchase - unit	discrete	numeric	
V2466	S11_Q124	4, Lost	discrete	numeric	
V2467	S11_Q134	4, Stock lost	discrete	numeric	
V2468	S11_Q144	4, Reason lost	discrete	numeric	
V2469	S11_Q154	4, Rent	discrete	numeric	
V2470	S11_Q164	4, Earn rent	discrete	numeric	
V2471	S11_Q16_U4	4, Earn rent	discrete	numeric	
V2472	S11_Q015	5, Stock active	discrete	numeric	
V2473	S11_Q025	5, Stock own	discrete	numeric	
V2474	S11_Q035	5, Stock born	discrete	numeric	
V2475	S11_Q045	5, Stable	discrete	numeric	
V2476	S11_Q055	5, Value head	discrete	numeric	
V2477	S11_Q05_U5	5, Value head - unit	discrete	numeric	
V2478	S11_Q065	5, Sold	discrete	numeric	
V2479	S11_Q075	5, Total sold	discrete	numeric	
V2480	S11_Q085	5, Value sold	discrete	numeric	
V2481	S11_Q08_U5	5, Value sold	discrete	numeric	
V2482	S11_Q095	5, Purchase	discrete	numeric	
V2483	S11_Q105	5, Stock purchase	discrete	numeric	
V2484	S11_Q115	5, Value purchase	discrete	numeric	
V2485	S11_Q11_U5	5, Value purchase - unit	discrete	numeric	
V2486	S11_Q125	5, Lost	discrete	numeric	
V2487	S11_Q135	5, Stock lost	discrete	numeric	
V2488	S11_Q145	5, Reason lost	discrete	numeric	
V2489	S11_Q155	5, Rent	discrete	numeric	
V2490	S11_Q165	5, Earn rent	discrete	numeric	
V2491	S11_Q16_U5	5, Earn rent	discrete	numeric	
V2492	S11_Q016	6, Stock active	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2493	S11_Q026	6, Stock own	discrete	numeric	
V2494	S11_Q036	6, Stock born	discrete	numeric	
V2495	S11_Q046	6, Stable	discrete	numeric	
V2496	S11_Q056	6, Value head	discrete	numeric	
V2497	S11_Q05_U6	6, Value head - unit	discrete	numeric	
V2498	S11_Q066	6, Sold	discrete	numeric	
V2499	S11_Q076	6, Total sold	discrete	numeric	
V2500	S11_Q086	6, Value sold	discrete	numeric	
V2501	S11_Q08_U6	6, Value sold	discrete	numeric	
V2502	S11_Q096	6, Purchase	discrete	numeric	
V2503	S11_Q106	6, Stock purchase	discrete	numeric	
V2504	S11_Q116	6, Value purchase	discrete	numeric	
V2505	S11_Q11_U6	6, Value purchase - unit	discrete	numeric	
V2506	S11_Q126	6, Lost	discrete	numeric	
V2507	S11_Q136	6, Stock lost	discrete	numeric	
V2508	S11_Q146	6, Reason lost	discrete	numeric	
V2509	S11_Q156	6, Rent	discrete	numeric	
V2510	S11_Q166	6, Earn rent	discrete	numeric	
V2511	S11_Q16_U6	6, Earn rent	discrete	numeric	
V2512	S11_Q017	7, Stock active	discrete	numeric	
V2513	S11_Q027	7, Stock own	discrete	numeric	
V2514	S11_Q037	7, Stock born	discrete	numeric	
V2515	S11_Q047	7, Stable	discrete	numeric	
V2516	S11_Q057	7, Value head	discrete	numeric	
V2517	S11_Q05_U7	7, Value head - unit	discrete	numeric	
V2518	S11_Q067	7, Sold	discrete	numeric	
V2519	S11_Q077	7, Total sold	discrete	numeric	
V2520	S11_Q087	7, Value sold	discrete	numeric	
V2521	S11_Q08_U7	7, Value sold	discrete	numeric	
V2522	S11_Q097	7, Purchase	discrete	numeric	
V2523	S11_Q107	7, Stock purchase	discrete	numeric	
V2524	S11_Q117	7, Value purchase	discrete	numeric	
V2525	S11_Q11_U7	7, Value purchase - unit	discrete	numeric	
V2526	S11_Q127	7, Lost	discrete	numeric	
V2527	S11_Q137	7, Stock lost	discrete	numeric	
V2528	S11_Q147	7, Reason lost	discrete	numeric	
V2529	S11_Q157	7, Rent	discrete	numeric	
V2530	S11_Q167	7, Earn rent	discrete	numeric	
V2531	S11_Q16_U7	7, Earn rent	discrete	numeric	
V2532	S11_Q018	8, Stock active	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2533	S11_Q028	8, Stock own	discrete	numeric	
V2534	S11_Q038	8, Stock born	discrete	numeric	
V2535	S11_Q048	8, Stable	discrete	numeric	
V2536	S11_Q058	8, Value head	discrete	numeric	
V2537	S11_Q05_U8	8, Value head - unit	discrete	numeric	
V2538	S11_Q068	8, Sold	discrete	numeric	
V2539	S11_Q078	8, Total sold	discrete	numeric	
V2540	S11_Q088	8, Value sold	discrete	numeric	
V2541	S11_Q08_U8	8, Value sold	discrete	numeric	
V2542	S11_Q098	8, Purchase	discrete	numeric	
V2543	S11_Q108	8, Stock purchase	discrete	numeric	
V2544	S11_Q118	8, Value purchase	discrete	numeric	
V2545	S11_Q11_U8	8, Value purchase - unit	discrete	numeric	
V2546	S11_Q128	8, Lost	discrete	numeric	
V2547	S11_Q138	8, Stock lost	discrete	numeric	
V2548	S11_Q148	8, Reason lost	discrete	numeric	
V2549	S11_Q158	8, Rent	discrete	numeric	
V2550	S11_Q168	8, Earn rent	discrete	numeric	
V2551	S11_Q16_U8	8, Earn rent	discrete	numeric	
V2552	S12_F01501	501, Does you household own a [ITEM]?	discrete	numeric	
V2553	S12_F03501	501, How many [ITEM]s do you own?	discrete	numeric	
V2554	S12_F05501	501, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2555	S12_F05_U501	501, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2556	S12_F04501	501, What year did you acquire the most recent item?	discrete	numeric	
V2557	S12_F06501	501, If you sold the item today, what would it be worth?	discrete	numeric	
V2558	S12_F06_U501	501, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2559	S12_F01502	502, Does you household own a [ITEM]?	discrete	numeric	
V2560	S12_F03502	502, How many [ITEM]s do you own?	discrete	numeric	
V2561	S12_F05502	502, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2562	S12_F05_U502	502, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2563	S12_F04502	502, What year did you acquire the most recent item?	discrete	numeric	
V2564	S12_F06502	502, If you sold the item today, what would it be worth?	discrete	numeric	
V2565	S12_F06_U502	502, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2566	S12_F01503	503, Does you household own a [ITEM]?	discrete	numeric	
V2567	S12_F03503	503, How many [ITEM]s do you own?	discrete	numeric	
V2568	S12_F05503	503, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2569	S12_F05_U503	503, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2570	S12_F04503	503, What year did you acquire the most recent item?	discrete	numeric	
V2571	S12_F06503	503, If you sold the item today, what would it be worth?	discrete	numeric	
V2572	S12_F06_U503	503, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2573	S12_F01504	504, Does you household own a [ITEM]?	discrete	numeric	
V2574	S12_F03504	504, How many [ITEM]s do you own?	discrete	numeric	
V2575	S12_F05504	504, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2576	S12_F05_U504	504, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2577	S12_F04504	504, What year did you acquire the most recent item?	discrete	numeric	
V2578	S12_F06504	504, If you sold the item today, what would it be worth?	discrete	numeric	
V2579	S12_F06_U504	504, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2580	S12_F01505	505, Does you household own a [ITEM]?	discrete	numeric	
V2581	S12_F03505	505, How many [ITEM]s do you own?	discrete	numeric	
V2582	S12_F05505	505, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2583	S12_F05_U505	505, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2584	S12_F04505	505, What year did you acquire the most recent item?	discrete	numeric	
V2585	S12_F06505	505, If you sold the item today, what would it be worth?	discrete	numeric	
V2586	S12_F06_U505	505, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2587	S12_F01506	506, Does you household own a [ITEM]?	discrete	numeric	
V2588	S12_F03506	506, How many [ITEM]s do you own?	discrete	numeric	
V2589	S12_F05506	506, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2590	S12_F05_U506	506, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2591	S12_F04506	506, What year did you acquire the most recent item?	discrete	numeric	
V2592	S12_F06506	506, If you sold the item today, what would it be worth?	discrete	numeric	
V2593	S12_F06_U506	506, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2594	S12_F01507	507, Does you household own a [ITEM]?	discrete	numeric	
V2595	S12_F03507	507, How many [ITEM]s do you own?	discrete	numeric	
V2596	S12_F05507	507, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2597	S12_F05_U507	507, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2598	S12_F04507	507, What year did you acquire the most recent item?	discrete	numeric	
V2599	S12_F06507	507, If you sold the item today, what would it be worth?	discrete	numeric	
V2600	S12_F06_U507	507, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2601	S12_F01508	508, Does you household own a [ITEM]?	discrete	numeric	
V2602	S12_F03508	508, How many [ITEM]s do you own?	discrete	numeric	
V2603	S12_F05508	508, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2604	S12_F05_U508	508, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2605	S12_F04508	508, What year did you acquire the most recent item?	discrete	numeric	
V2606	S12_F06508	508, If you sold the item today, what would it be worth?	discrete	numeric	
V2607	S12_F06_U508	508, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2608	S12_F01509	509, Does you household own a [ITEM]?	discrete	numeric	
V2609	S12_F03509	509, How many [ITEM]s do you own?	discrete	numeric	
V2610	S12_F05509	509, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2611	S12_F05_U509	509, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2612	S12_F04509	509, What year did you acquire the most recent item?	discrete	numeric	
V2613	S12_F06509	509, If you sold the item today, what would it be worth?	discrete	numeric	
V2614	S12_F06_U509	509, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2615	S12_F01510	510, Does you household own a [ITEM]?	discrete	numeric	
V2616	S12_F03510	510, How many [ITEM]s do you own?	discrete	numeric	
V2617	S12_F05510	510, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2618	S12_F05_U510	510, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2619	S12_F04510	510, What year did you acquire the most recent item?	discrete	numeric	
V2620	S12_F06510	510, If you sold the item today, what would it be worth?	discrete	numeric	
V2621	S12_F06_U510	510, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2622	S12_F01511	511, Does you household own a [ITEM]?	discrete	numeric	
V2623	S12_F03511	511, How many [ITEM]s do you own?	discrete	numeric	
V2624	S12_F05511	511, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2625	S12_F05_U511	511, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2626	S12_F04511	511, What year did you acquire the most recent item?	discrete	numeric	
V2627	S12_F06511	511, If you sold the item today, what would it be worth?	discrete	numeric	
V2628	S12_F06_U511	511, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2629	S12_F01512	512, Does you household own a [ITEM]?	discrete	numeric	
V2630	S12_F03512	512, How many [ITEM]s do you own?	discrete	numeric	
V2631	S12_F05512	512, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2632	S12_F05_U512	512, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2633	S12_F04512	512, What year did you acquire the most recent item?	discrete	numeric	
V2634	S12_F06512	512, If you sold the item today, what would it be worth?	discrete	numeric	
V2635	S12_F06_U512	512, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2636	S12_F01513	513, Does you household own a [ITEM]?	discrete	numeric	
V2637	S12_F03513	513, How many [ITEM]s do you own?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2638	S12_F05513	513, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2639	S12_F05_U513	513, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2640	S12_F04513	513, What year did you acquire the most recent item?	discrete	numeric	
V2641	S12_F06513	513, If you sold the item today, what would it be worth?	discrete	numeric	
V2642	S12_F06_U513	513, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2643	S12_F01514	514, Does you household own a [ITEM]?	discrete	numeric	
V2644	S12_F03514	514, How many [ITEM]s do you own?	discrete	numeric	
V2645	S12_F05514	514, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2646	S12_F05_U514	514, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2647	S12_F04514	514, What year did you acquire the most recent item?	discrete	numeric	
V2648	S12_F06514	514, If you sold the item today, what would it be worth?	discrete	numeric	
V2649	S12_F06_U514	514, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2650	S12_F01515	515, Does you household own a [ITEM]?	discrete	numeric	
V2651	S12_F03515	515, How many [ITEM]s do you own?	discrete	numeric	
V2652	S12_F05515	515, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2653	S12_F05_U515	515, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2654	S12_F04515	515, What year did you acquire the most recent item?	discrete	numeric	
V2655	S12_F06515	515, If you sold the item today, what would it be worth?	discrete	numeric	
V2656	S12_F06_U515	515, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2657	S12_F01516	516, Does you household own a [ITEM]?	discrete	numeric	
V2658	S12_F03516	516, How many [ITEM]s do you own?	discrete	numeric	
V2659	S12_F05516	516, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2660	S12_F05_U516	516, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2661	S12_F04516	516, What year did you acquire the most recent item?	discrete	numeric	
V2662	S12_F06516	516, If you sold the item today, what would it be worth?	discrete	numeric	
V2663	S12_F06_U516	516, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2664	S12_F01517	517, Does you household own a [ITEM]?	discrete	numeric	
V2665	S12_F03517	517, How many [ITEM]s do you own?	discrete	numeric	
V2666	S12_F05517	517, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2667	S12_F05_U517	517, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2668	S12_F04517	517, What year did you acquire the most recent item?	discrete	numeric	
V2669	S12_F06517	517, If you sold the item today, what would it be worth?	discrete	numeric	
V2670	S12_F06_U517	517, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2671	S12_F01518	518, Does you household own a [ITEM]?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2672	S12_F03518	518, How many [ITEM]s do you own?	discrete	numeric	
V2673	S12_F05518	518, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2674	S12_F05_U518	518, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2675	S12_F04518	518, What year did you acquire the most recent item?	discrete	numeric	
V2676	S12_F06518	518, If you sold the item today, what would it be worth?	discrete	numeric	
V2677	S12_F06_U518	518, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2678	S12_F01519	519, Does you household own a [ITEM]?	discrete	numeric	
V2679	S12_F03519	519, How many [ITEM]s do you own?	discrete	numeric	
V2680	S12_F05519	519, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2681	S12_F05_U519	519, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2682	S12_F04519	519, What year did you acquire the most recent item?	discrete	numeric	
V2683	S12_F06519	519, If you sold the item today, what would it be worth?	discrete	numeric	
V2684	S12_F06_U519	519, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2685	S12_F01520	520, Does you household own a [ITEM]?	discrete	numeric	
V2686	S12_F03520	520, How many [ITEM]s do you own?	discrete	numeric	
V2687	S12_F05520	520, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2688	S12_F05_U520	520, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2689	S12_F04520	520, What year did you acquire the most recent item?	discrete	numeric	
V2690	S12_F06520	520, If you sold the item today, what would it be worth?	discrete	numeric	
V2691	S12_F06_U520	520, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2692	S12_F01521	521, Does you household own a [ITEM]?	discrete	numeric	
V2693	S12_F03521	521, How many [ITEM]s do you own?	discrete	numeric	
V2694	S12_F05521	521, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2695	S12_F05_U521	521, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2696	S12_F04521	521, What year did you acquire the most recent item?	discrete	numeric	
V2697	S12_F06521	521, If you sold the item today, what would it be worth?	discrete	numeric	
V2698	S12_F06_U521	521, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2699	S12_F01522	522, Does you household own a [ITEM]?	discrete	numeric	
V2700	S12_F03522	522, How many [ITEM]s do you own?	discrete	numeric	
V2701	S12_F05522	522, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2702	S12_F05_U522	522, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2703	S12_F04522	522, What year did you acquire the most recent item?	discrete	numeric	
V2704	S12_F06522	522, If you sold the item today, what would it be worth?	discrete	numeric	
V2705	S12_F06_U522	522, If you sold the item today, what would it be worth? - unit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2706	S12_F01523	523, Does you household own a [ITEM]?	discrete	numeric	
V2707	S12_F03523	523, How many [ITEM]s do you own?	discrete	numeric	
V2708	S12_F05523	523, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2709	S12_F05_U523	523, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2710	S12_F04523	523, What year did you acquire the most recent item?	discrete	numeric	
V2711	S12_F06523	523, If you sold the item today, what would it be worth?	discrete	numeric	
V2712	S12_F06_U523	523, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2713	S12_F01524	524, Does you household own a [ITEM]?	discrete	numeric	
V2714	S12_F03524	524, How many [ITEM]s do you own?	discrete	numeric	
V2715	S12_F05524	524, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2716	S12_F05_U524	524, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2717	S12_F04524	524, What year did you acquire the most recent item?	discrete	numeric	
V2718	S12_F06524	524, If you sold the item today, what would it be worth?	discrete	numeric	
V2719	S12_F06_U524	524, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2720	S12_F01525	525, Does you household own a [ITEM]?	discrete	numeric	
V2721	S12_F03525	525, How many [ITEM]s do you own?	discrete	numeric	
V2722	S12_F05525	525, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2723	S12_F05_U525	525, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2724	S12_F04525	525, What year did you acquire the most recent item?	discrete	numeric	
V2725	S12_F06525	525, If you sold the item today, what would it be worth?	discrete	numeric	
V2726	S12_F06_U525	525, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2727	S12_F01526	526, Does you household own a [ITEM]?	discrete	numeric	
V2728	S12_F03526	526, How many [ITEM]s do you own?	discrete	numeric	
V2729	S12_F05526	526, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2730	S12_F05_U526	526, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2731	S12_F04526	526, What year did you acquire the most recent item?	discrete	numeric	
V2732	S12_F06526	526, If you sold the item today, what would it be worth?	discrete	numeric	
V2733	S12_F06_U526	526, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2734	S12_F01527	527, Does you household own a [ITEM]?	discrete	numeric	
V2735	S12_F03527	527, How many [ITEM]s do you own?	discrete	numeric	
V2736	S12_F05527	527, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2737	S12_F05_U527	527, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2738	S12_F04527	527, What year did you acquire the most recent item?	discrete	numeric	
V2739	S12_F06527	527, If you sold the item today, what would it be worth?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2740	S12_F06_U527	527, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2741	S12_F01528	528, Does you household own a [ITEM]?	discrete	numeric	
V2742	S12_F03528	528, How many [ITEM]s do you own?	discrete	numeric	
V2743	S12_F05528	528, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2744	S12_F05_U528	528, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2745	S12_F04528	528, What year did you acquire the most recent item?	discrete	numeric	
V2746	S12_F06528	528, If you sold the item today, what would it be worth?	discrete	numeric	
V2747	S12_F06_U528	528, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2748	S12_F01529	529, Does you household own a [ITEM]?	discrete	numeric	
V2749	S12_F03529	529, How many [ITEM]s do you own?	discrete	numeric	
V2750	S12_F05529	529, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2751	S12_F05_U529	529, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2752	S12_F04529	529, What year did you acquire the most recent item?	discrete	numeric	
V2753	S12_F06529	529, If you sold the item today, what would it be worth?	discrete	numeric	
V2754	S12_F06_U529	529, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2755	S12_F01530	530, Does you household own a [ITEM]?	discrete	numeric	
V2756	S12_F03530	530, How many [ITEM]s do you own?	discrete	numeric	
V2757	S12_F05530	530, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2758	S12_F05_U530	530, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2759	S12_F04530	530, What year did you acquire the most recent item?	discrete	numeric	
V2760	S12_F06530	530, If you sold the item today, what would it be worth?	discrete	numeric	
V2761	S12_F06_U530	530, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2762	S12_F01531	531, Does you household own a [ITEM]?	discrete	numeric	
V2763	S12_F03531	531, How many [ITEM]s do you own?	discrete	numeric	
V2764	S12_F05531	531, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2765	S12_F05_U531	531, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2766	S12_F04531	531, What year did you acquire the most recent item?	discrete	numeric	
V2767	S12_F06531	531, If you sold the item today, what would it be worth?	discrete	numeric	
V2768	S12_F06_U531	531, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2769	S12_F01532	532, Does you household own a [ITEM]?	discrete	numeric	
V2770	S12_F03532	532, How many [ITEM]s do you own?	discrete	numeric	
V2771	S12_F05532	532, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2772	S12_F05_U532	532, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2773	S12_F04532	532, What year did you acquire the most recent item?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2774	S12_F06532	532, If you sold the item today, what would it be worth?	discrete	numeric	
V2775	S12_F06_U532	532, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2776	S12_F01533	533, Does you household own a [ITEM]?	discrete	numeric	
V2777	S12_F03533	533, How many [ITEM]s do you own?	discrete	numeric	
V2778	S12_F05533	533, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2779	S12_F05_U533	533, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2780	S12_F04533	533, What year did you acquire the most recent item?	discrete	numeric	
V2781	S12_F06533	533, If you sold the item today, what would it be worth?	discrete	numeric	
V2782	S12_F06_U533	533, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2783	S12_F01534	534, Does you household own a [ITEM]?	discrete	numeric	
V2784	S12_F03534	534, How many [ITEM]s do you own?	discrete	numeric	
V2785	S12_F05534	534, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2786	S12_F05_U534	534, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2787	S12_F04534	534, What year did you acquire the most recent item?	discrete	numeric	
V2788	S12_F06534	534, If you sold the item today, what would it be worth?	discrete	numeric	
V2789	S12_F06_U534	534, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2790	S12_F01535	535, Does you household own a [ITEM]?	discrete	numeric	
V2791	S12_F03535	535, How many [ITEM]s do you own?	discrete	numeric	
V2792	S12_F05535	535, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2793	S12_F05_U535	535, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2794	S12_F04535	535, What year did you acquire the most recent item?	discrete	numeric	
V2795	S12_F06535	535, If you sold the item today, what would it be worth?	discrete	numeric	
V2796	S12_F06_U535	535, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2797	S12_F01536	536, Does you household own a [ITEM]?	discrete	numeric	
V2798	S12_F03536	536, How many [ITEM]s do you own?	discrete	numeric	
V2799	S12_F05536	536, How much in total did pay for [ITEM] when you purchased it in X? [State yea	discrete	numeric	
V2800	S12_F05_U536	536, How much in total did pay for [ITEM] when you purchased it in X? - unit	discrete	numeric	
V2801	S12_F04536	536, What year did you acquire the most recent item?	discrete	numeric	
V2802	S12_F06536	536, If you sold the item today, what would it be worth?	discrete	numeric	
V2803	S12_F06_U536	536, If you sold the item today, what would it be worth? - unit	discrete	numeric	
V2804	S13_G01	What is the type of your housing?	discrete	numeric	
V2805	S13_G02A	How did you get it?	discrete	numeric	
V2806	S13_G02B	When did you get it?	discrete	numeric	
V2807	S13_G03A	What is the main source of drinking water for your household in rainy season?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2808	S13_G03B	What is the main source of drinking water for your household in dry season?	discrete	numeric	
V2809	S13_G04_1	Oven with wood	discrete	numeric	
V2810	S13_G04_2	Gas stove with pipe supply	discrete	numeric	
V2811	S13_G04_3	Gas stove with balloons	discrete	numeric	
V2812	S13_G04_4	Electric stove	discrete	numeric	
V2813	S13_G04_5	Stove with charcoal	discrete	numeric	
V2814	S13_G04_6	Small electric hot plate	discrete	numeric	
V2815	S13_G04_7	Other	discrete	numeric	
V2816	S13_G04_99	Missing	discrete	numeric	
V2817	S13_G05	What is the type of toilet you use?	discrete	numeric	
V2818	S13_G06	What is the treatment of water you use?	discrete	numeric	
V2819	S13_G07	What is the main material of the floor?	discrete	numeric	
V2820	S13_G08	What is the main material of walls?	discrete	numeric	
V2821	S13_G09	What is the main material of the roof?	discrete	numeric	
V2822	S13_G10	What is the main mode of local transport?	discrete	numeric	
V2823	S13_G11_1	G11.1: Distance to next main road	contin	numeric	
V2824	S13_G11_2	G11.2: Distance to next agricultural market	contin	numeric	
V2825	S13_G11_3	G11.3: Distance to community town hall	contin	numeric	
V2826	S13_G11_4	G11.4: Distance to community center	contin	numeric	
V2827	S13_G11_5	G11.5: Distance to Koranic school	contin	numeric	
V2828	S13_G11_6	G11.6: Distance to primary school	contin	numeric	
V2829	S13_G11_7	G11.7: Distance to secondary school	contin	numeric	
V2830	S13_G11_8	G11.8: Distance to vocational school	contin	numeric	
V2831	S13_G11_9	G11.9: Distance to other school	contin	numeric	
V2832	S13_G11_10	G11.10: Distance to health facility	contin	numeric	
V2833	S13_G12_1	G12.1: Responsible for providing roads	discrete	numeric	
V2834	S13_G12_2	G12.2:Responsible for providing agricultural markets	discrete	numeric	
V2835	S13_G12_3	G12.3: Responsible for providing community hall	discrete	numeric	
V2836	S13_G12_4	G12.4: Responsible for providing koranic schools	discrete	numeric	
V2837	S13_G12_5	G12.5: Responsible for providing primary schools	discrete	numeric	
V2838	S13_G12_6	G12.6: Responsible for providing secondary schools	discrete	numeric	
V2839	S13_G12_7	G12.7: Responsible for providing vocational schools	discrete	numeric	
V2840	S13_G12_8	G12.8: Responsible for providing other schools	discrete	numeric	
V2841	S13_G12_9	G12.9: Responsible for providing health facilities	discrete	numeric	
V2842	S13_G13	Where do you usually seek information regarding your community, Somaliland and t	discrete	numeric	
V2843	S13_G14_1_1	G14_1.1: Uses radio to access information	discrete	numeric	
V2844	S13_G14_1_2	G14_1.2: Uses television to access information	discrete	numeric	
V2845	S13_G14_1_3	G14_1.3: Uses newspaper to access information	discrete	numeric	
V2846	S13_G14_1_4	G14_1.4: Uses internet for communication	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2847	S13_G14_1_5	G14_1.5: Uses fax form communication	discrete	numeric	
V2848	S13_G14_1_6	G14_1.6: Uses postal system for communication	discrete	numeric	
V2849	S13_G14_1_7	G14_1.7: Uses high frequency radio for communication	discrete	numeric	
V2850	S13_G14_1_8	G14_1.8: Uses person (messenger) for communication	discrete	numeric	
V2851	S13_G15	Does your household own any plot of land?	discrete	numeric	
V2852	S13_G16	Who is the main user of the plot?	discrete	numeric	
V2853	S13_G17	What is the area of the primary parcel?	contin	numeric	
V2854	S13_G18	How far is this plot from your dwelling (in meters)?	discrete	numeric	
V2855	S13_G19	Are you or is any member of the household recognised as legal owner?	discrete	numeric	
V2856	S13_G20	How did you get this plot?	discrete	numeric	
V2857	S13_G21	If your household is the main user of this plot, how do you use it?	discrete	numeric	
V2858	S13_G22	Is the plot irrigated?	discrete	numeric	
V2859	S13_G23	How do you assess the quality of the plot?	discrete	numeric	
V2860	S13_G24	Was there ever no food to eat	discrete	numeric	
V2861	S13_G25	How often did this happen	discrete	numeric	
V2862	S13_G26	You or any member go to sleep hungry	discrete	numeric	
V2863	S13_G27	How often did this happen	discrete	numeric	
V2864	S13_G28	You or any member go a whole day and night without eating	discrete	numeric	
V2865	S13_G29	How often did this happen	discrete	numeric	
V2866	S17_H01	Household had a business involved in raising livestock and/or processing livesto	discrete	numeric	
V2867	S17_H02	Household had a business in processed and/orsold gums or resins?	discrete	numeric	
V2868	S17_H03	Household had a business in remittances or financial processing of funds from ab	discrete	numeric	
V2869	S17_H04	Household had a business in in the area of telecommunications?	discrete	numeric	
V2870	S17_H05	Household had a business in other manufacturing?	discrete	numeric	
V2871	S17_H06	Household had a business in any other service provision such as: driving a house	discrete	numeric	
V2872	S17_H07	Household had a business in other activitity?	discrete	numeric	
V2873	S17_H_ENUM	Is there a "1" for any of the questions H01 through H07?	discrete	numeric	
V2874	S17_H08	No of enterprises	discrete	numeric	
V2875	nenterprises	Number of enterprises owned by household	discrete	numeric	
V2876	S18_H09E1	1, No of enterprise	discrete	numeric	
V2877	S18_DESC1	1, Description	discrete	character	
V2878	S18_H09B1	1, Ind code	discrete	numeric	
V2879	S18_H10A_11	1, Owner 1	discrete	numeric	
V2880	S18_H10A_21	1, Owner 2	discrete	numeric	
V2881	S18_H10B_11	1, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V2882	S18_H10B_21	1, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V2883	S18_H10C_11	1, PID1: What country did this person live in?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2884	S18_H10C_21	1, PID2: What country did this person live in?	discrete	numeric	
V2885	S18_H10D_11	1, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V2886	S18_H10D_21	1, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V2887	S18_H13_11	1, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V2888	S18_H13_21	1, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V2889	S18_H14A1	1, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V2890	S18_H14B1	1, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V2891	S18_H14C1	1, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V2892	S18_H14D1	1, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V2893	S18_H15_11	1, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V2894	S18_H15_21	1, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V2895	S18_H161	1, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V2896	S18_H17A1	1, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V2897	S18_H17B1	1, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V2898	S18_H17C1	1, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V2899	S18_H17D1	1, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V2900	S18_H18A1	1, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V2901	S18_H18B1	1, Easy reg. How easy is the process of local registration?	discrete	numeric	
V2902	S18_H18C1	1, Reg fee. What was the registration fee?	discrete	numeric	
V2903	S18_H18C_U1	1, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V2904	S18_H18D1	1, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V2905	S18_H18E1	1, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V2906	S18_H191	1, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V2907	S18_H20A1	1, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V2908	S18_H20B1	1, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V2909	S18_H20C1	1, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V2910	S18_H20D1	1, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V2911	S18_H20E1	1, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V2912	S18_H20F1	1, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V2913	S18_H20G1	1, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V2914	S18_H20H1	1, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V2915	S18_H20I1	1, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2916	S18_H20J1	1, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V2917	S18_H20K1	1, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V2918	S18_H20L1	1, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V2919	S18_H20M1	1, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V2920	S18_H20N1	1, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V2921	S18_H20O1	1, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V2922	S18_H20P1	1, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V2923	S18_H20Q1	1, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V2924	S18_H21A1	1, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V2925	S18_H21B1	1, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V2926	S18_H21C1	1, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V2927	S18_H21D1	1, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V2928	S18_H21E1	1, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V2929	S18_H221	1, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V2930	S18_H23A1	1, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V2931	S18_H23B1	1, Inet access. How do you access the internet?	discrete	numeric	
V2932	S18_H23C1	1, Inet purch. Make purchase for this establishment	discrete	numeric	
V2933	S18_H23D1	1, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V2934	S18_H23E1	1, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V2935	S18_H23F1	1, Inet website. To maintain a website for the establishment	discrete	numeric	
V2936	S18_H23G1	1, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V2937	S18_H23H1	1, Inet advert. Advertise	discrete	numeric	
V2938	S18_H24A1	1, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V2939	S18_H24B1	1, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V2940	S18_H24C1	1, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V2941	S18_H24D1	1, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V2942	S18_H24E1	1, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V2943	S18_H24F1	1, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V2944	S18_H24G1	1, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V2945	S18_H24H1	1, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2946	S18_H24I1	1, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V2947	S18_H24J1	1, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V2948	S18_H24K1	1, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V2949	S18_H24L1	1, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V2950	S18_H24M1	1, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V2951	S18_H24N1	1, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V2952	S18_H24O1	1, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V2953	S18_H25A1	1, IND Code. Refer to the activity or code in H09B and transcribe below	contin	numeric	
V2954	S18_H25B1	1, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V2955	S18_H26A1	1, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V2956	S18_H26A_U1	1, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V2957	S18_H26C1	1, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V2958	S18_H26D1	1, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V2959	S18_H26E1	1, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V2960	S18_H27A_11	1, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V2961	S18_H27A_1_U1	1, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V2962	S18_H27B_11	1, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V2963	S18_H27B_1_U1	1, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V2964	S18_H27C_11	1, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V2965	S18_H27C_1_U1	1, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V2966	S18_H27D_11	1, Elec 2012. Total annual costs of electricity	discrete	numeric	
V2967	S18_H27D_1_U1	1, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V2968	S18_H27E_11	1, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V2969	S18_H27E_1_U1	1, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V2970	S18_H27F_11	1, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V2971	S18_H27F_1_U1	1, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V2972	S18_H27G_11	1, Other 2012. Other cost of production not included above	discrete	numeric	
V2973	S18_H27G_1_U1	1, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V2974	S18_H28A1	1, Rec sales. Total sales	discrete	numeric	
V2975	S18_H28B1	1, Rec COG. Cost of business	discrete	numeric	
V2976	S18_H28C1	1, Rec INV. Inventory records	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V2977	S18_H28D1	1, Rec LIAB. Debts	discrete	numeric	
V2978	S18_H28E1	1, Rec Asset. Credits	discrete	numeric	
V2979	S18_H29A1	1, Loan remit. Loans from remittances companies	discrete	numeric	
V2980	S18_H29B1	1, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V2981	S18_H29C1	1, Loan Form. Formal savings/deposit	discrete	numeric	
V2982	S18_H29D1	1, Loan MF. Credit from micro finance institutions	discrete	numeric	
V2983	S18_H301	1, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V2984	S18_H311	1, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V2985	S18_H321	1, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V2986	S18_H331	1, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V2987	S18_H341	1, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V2988	S18_H34A1	1, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V2989	S18_H351	1, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V2990	S18_H35_U1	1, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V2991	S18_H361	1, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V2992	S18_H371	1, Coll kind. What kind of collateral was required?	discrete	numeric	
V2993	S18_H381	1, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V2994	S18_H391	1, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V2995	S18_H401	1, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V2996	S18_H40_U1	1, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V2997	S18_H411	1, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V2998	S18_H421	1, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V2999	S18_H431	1, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V3000	S18_H441	1, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V3001	S18_H451	1, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V3002	S18_H461	1, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V3003	S18_H471	1, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V3004	S18_H481	1, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V3005	S18_H491	1, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V3006	S18_H501	1, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3007	S18_H09E2	2, No of enterprise	discrete	numeric	
V3008	S18_DESC2	2, Description	discrete	character	
V3009	S18_H09B2	2, Ind code	discrete	numeric	
V3010	S18_H10A_12	2, Owner 1	discrete	numeric	
V3011	S18_H10A_22	2, Owner 2	discrete	numeric	
V3012	S18_H10B_12	2, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3013	S18_H10B_22	2, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3014	S18_H10C_12	2, PID1: What country did this person live in?	discrete	numeric	
V3015	S18_H10C_22	2, PID2: What country did this person live in?	discrete	numeric	
V3016	S18_H10D_12	2, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3017	S18_H10D_22	2, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3018	S18_H13_12	2, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3019	S18_H13_22	2, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3020	S18_H14A2	2, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V3021	S18_H14B2	2, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V3022	S18_H14C2	2, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V3023	S18_H14D2	2, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V3024	S18_H15_12	2, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V3025	S18_H15_22	2, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V3026	S18_H162	2, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V3027	S18_H17A2	2, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V3028	S18_H17B2	2, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V3029	S18_H17C2	2, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V3030	S18_H17D2	2, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V3031	S18_H18A2	2, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V3032	S18_H18B2	2, Easy reg. How easy is the process of local registration?	discrete	numeric	
V3033	S18_H18C2	2, Reg fee. What was the registration fee?	discrete	numeric	
V3034	S18_H18C_U2	2, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V3035	S18_H18D2	2, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V3036	S18_H18E2	2, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V3037	S18_H192	2, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V3038	S18_H20A2	2, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3039	S18_H20B2	2, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V3040	S18_H20C2	2, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V3041	S18_H20D2	2, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V3042	S18_H20E2	2, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V3043	S18_H20F2	2, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V3044	S18_H20G2	2, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V3045	S18_H20H2	2, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V3046	S18_H20l2	2, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V3047	S18_H20J2	2, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V3048	S18_H20K2	2, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V3049	S18_H20L2	2, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V3050	S18_H20M2	2, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V3051	S18_H20N2	2, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V3052	S18_H20O2	2, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V3053	S18_H20P2	2, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V3054	S18_H20Q2	2, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V3055	S18_H21A2	2, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V3056	S18_H21B2	2, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V3057	S18_H21C2	2, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V3058	S18_H21D2	2, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V3059	S18_H21E2	2, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V3060	S18_H222	2, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V3061	S18_H23A2	2, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V3062	S18_H23B2	2, Inet access. How do you access the internet?	discrete	numeric	
V3063	S18_H23C2	2, Inet purch. Make purchase for this establishment	discrete	numeric	
V3064	S18_H23D2	2, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V3065	S18_H23E2	2, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V3066	S18_H23F2	2, Inet website. To maintain a website for the establishment	discrete	numeric	
V3067	S18_H23G2	2, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V3068	S18_H23H2	2, Inet advert. Advertise	discrete	numeric	
V3069	S18_H24A2	2, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3070	S18_H24B2	2, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3071	S18_H24C2	2, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3072	S18_H24D2	2, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V3073	S18_H24E2	2, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V3074	S18_H24F2	2, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V3075	S18_H24G2	2, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V3076	S18_H24H2	2, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V3077	S18_H24I2	2, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V3078	S18_H24J2	2, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3079	S18_H24K2	2, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V3080	S18_H24L2	2, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3081	S18_H24M2	2, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V3082	S18_H24N2	2, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V3083	S18_H24O2	2, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V3084	S18_H25A2	2, IND Code. Refer to the activity or code in H09B and transcribe below	contin	numeric	
V3085	S18_H25B2	2, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V3086	S18_H26A2	2, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V3087	S18_H26A_U2	2, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V3088	S18_H26C2	2, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V3089	S18_H26D2	2, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V3090	S18_H26E2	2, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V3091	S18_H27A_12	2, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V3092	S18_H27A_1_U2	2, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V3093	S18_H27B_12	2, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V3094	S18_H27B_1_U2	2, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V3095	S18_H27C_12	2, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V3096	S18_H27C_1_U2	2, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V3097	S18_H27D_12	2, Elec 2012. Total annual costs of electricity	discrete	numeric	
V3098	S18_H27D_1_U2	2, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3099	S18_H27E_12	2, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3100	S18_H27E_1_U2	2, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3101	S18_H27F_12	2, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V3102	S18_H27F_1_U2	2, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V3103	S18_H27G_12	2, Other 2012. Other cost of production not included above	discrete	numeric	
V3104	S18_H27G_1_U2	2, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V3105	S18_H28A2	2, Rec sales. Total sales	discrete	numeric	
V3106	S18_H28B2	2, Rec COG. Cost of business	discrete	numeric	
V3107	S18_H28C2	2, Rec INV. Inventory records	discrete	numeric	
V3108	S18_H28D2	2, Rec LIAB. Debts	discrete	numeric	
V3109	S18_H28E2	2, Rec Asset. Credits	discrete	numeric	
V3110	S18_H29A2	2, Loan remit. Loans from remittances companies	discrete	numeric	
V3111	S18_H29B2	2, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V3112	S18_H29C2	2, Loan Form. Formal savings/deposit	discrete	numeric	
V3113	S18_H29D2	2, Loan MF. Credit from micro finance institutions	discrete	numeric	
V3114	S18_H302	2, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V3115	S18_H312	2, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V3116	S18_H322	2, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V3117	S18_H332	2, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V3118	S18_H342	2, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V3119	S18_H34A2	2, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V3120	S18_H352	2, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V3121	S18_H35_U2	2, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V3122	S18_H362	2, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V3123	S18_H372	2, Coll kind. What kind of collateral was required?	discrete	numeric	
V3124	S18_H382	2, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V3125	S18_H392	2, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V3126	S18_H402	2, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V3127	S18_H40_U2	2, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V3128	S18_H412	2, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V3129	S18_H422	2, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V3130	S18_H432	2, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3131	S18_H442	2, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V3132	S18_H452	2, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V3133	S18_H462	2, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V3134	S18_H472	2, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V3135	S18_H482	2, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V3136	S18_H492	2, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V3137	S18_H502	2, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V3138	S18_H09E3	3, No of enterprise	discrete	numeric	
V3139	S18_DESC3	3, Description	discrete	character	
V3140	S18_H09B3	3, Ind code	discrete	numeric	
V3141	S18_H10A_13	3, Owner 1	discrete	numeric	
V3142	S18_H10A_23	3, Owner 2	discrete	numeric	
V3143	S18_H10B_13	3, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3144	S18_H10B_23	3, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3145	S18_H10C_13	3, PID1: What country did this person live in?	discrete	numeric	
V3146	S18_H10C_23	3, PID2: What country did this person live in?	discrete	numeric	
V3147	S18_H10D_13	3, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3148	S18_H10D_23	3, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3149	S18_H13_13	3, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3150	S18_H13_23	3, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3151	S18_H14A3	3, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V3152	S18_H14B3	3, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V3153	S18_H14C3	3, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V3154	S18_H14D3	3, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V3155	S18_H15_13	3, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V3156	S18_H15_23	3, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V3157	S18_H163	3, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V3158	S18_H17A3	3, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V3159	S18_H17B3	3, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V3160	S18_H17C3	3, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V3161	S18_H17D3	3, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3162	S18_H18A3	3, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V3163	S18_H18B3	3, Easy reg. How easy is the process of local registration?	discrete	numeric	
V3164	S18_H18C3	3, Reg fee. What was the registration fee?	discrete	numeric	
V3165	S18_H18C_U3	3, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V3166	S18_H18D3	3, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V3167	S18_H18E3	3, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V3168	S18_H193	3, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V3169	S18_H20A3	3, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V3170	S18_H20B3	3, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V3171	S18_H20C3	3, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V3172	S18_H20D3	3, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V3173	S18_H20E3	3, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V3174	S18_H20F3	3, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V3175	S18_H20G3	3, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V3176	S18_H20H3	3, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V3177	S18_H20I3	3, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V3178	S18_H20J3	3, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V3179	S18_H20K3	3, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V3180	S18_H20L3	3, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V3181	S18_H20M3	3, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V3182	S18_H20N3	3, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V3183	S18_H20O3	3, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V3184	S18_H20P3	3, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V3185	S18_H20Q3	3, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V3186	S18_H21A3	3, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V3187	S18_H21B3	3, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V3188	S18_H21C3	3, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V3189	S18_H21D3	3, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V3190	S18_H21E3	3, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V3191	S18_H223	3, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V3192	S18_H23A3	3, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3193	S18_H23B3	3, Inet access. How do you access the internet?	discrete	numeric	
V3194	S18_H23C3	3, Inet purch. Make purchase for this establishment	discrete	numeric	
V3195	S18_H23D3	3, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V3196	S18_H23E3	3, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V3197	S18_H23F3	3, Inet website. To maintain a website for the establishment	discrete	numeric	
V3198	S18_H23G3	3, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V3199	S18_H23H3	3, Inet advert. Advertise	discrete	numeric	
V3200	S18_H24A3	3, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3201	S18_H24B3	3, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V3202	S18_H24C3	3, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3203	S18_H24D3	3, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V3204	S18_H24E3	3, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V3205	S18_H24F3	3, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V3206	S18_H24G3	3, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V3207	S18_H24H3	3, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V3208	S18_H24I3	3, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V3209	S18_H24J3	3, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3210	S18_H24K3	3, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V3211	S18_H24L3	3, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3212	S18_H24M3	3, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V3213	S18_H24N3	3, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V3214	S18_H24O3	3, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V3215	S18_H25A3	3, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V3216	S18_H25B3	3, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V3217	S18_H26A3	3, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V3218	S18_H26A_U3	3, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V3219	S18_H26C3	3, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V3220	S18_H26D3	3, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V3221	S18_H26E3	3, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3222	S18_H27A_13	3, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V3223	S18_H27A_1_U3	3, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V3224	S18_H27B_13	3, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V3225	S18_H27B_1_U3	3, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V3226	S18_H27C_13	3, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V3227	S18_H27C_1_U3	3, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V3228	S18_H27D_13	3, Elec 2012. Total annual costs of electricity	discrete	numeric	
V3229	S18_H27D_1_U3	3, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V3230	S18_H27E_13	3, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3231	S18_H27E_1_U3	3, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3232	S18_H27F_13	3, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V3233	S18_H27F_1_U3	3, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V3234	S18_H27G_13	3, Other 2012. Other cost of production not included above	discrete	numeric	
V3235	S18_H27G_1_U3	3, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V3236	S18_H28A3	3, Rec sales. Total sales	discrete	numeric	
V3237	S18_H28B3	3, Rec COG. Cost of business	discrete	numeric	
V3238	S18_H28C3	3, Rec INV. Inventory records	discrete	numeric	
V3239	S18_H28D3	3, Rec LIAB. Debts	discrete	numeric	
V3240	S18_H28E3	3, Rec Asset. Credits	discrete	numeric	
V3241	S18_H29A3	3, Loan remit. Loans from remittances companies	discrete	numeric	
V3242	S18_H29B3	3, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V3243	S18_H29C3	3, Loan Form. Formal savings/deposit	discrete	numeric	
V3244	S18_H29D3	3, Loan MF. Credit from micro finance institutions	discrete	numeric	
V3245	S18_H303	3, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V3246	S18_H313	3, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V3247	S18_H323	3, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V3248	S18_H333	3, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V3249	S18_H343	3, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V3250	S18_H34A3	3, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V3251	S18_H353	3, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V3252	S18_H35_U3	3, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V3253	S18_H363	3, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V3254	S18_H373	3, Coll kind. What kind of collateral was required?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3255	S18_H383	3, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V3256	S18_H393	3, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V3257	S18_H403	3, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V3258	S18_H40_U3	3, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V3259	S18_H413	3, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V3260	S18_H423	3, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V3261	S18_H433	3, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V3262	S18_H443	3, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V3263	S18_H453	3, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V3264	S18_H463	3, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V3265	S18_H473	3, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V3266	S18_H483	3, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V3267	S18_H493	3, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V3268	S18_H503	3, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V3269	S18_H09E4	4, No of enterprise	discrete	numeric	
V3270	S18_DESC4	4, Description	discrete	character	
V3271	S18_H09B4	4, Ind code	discrete	numeric	
V3272	S18_H10A_14	4, Owner 1	discrete	numeric	
V3273	S18_H10A_24	4, Owner 2	discrete	numeric	
V3274	S18_H10B_14	4, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3275	S18_H10B_24	4, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3276	S18_H10C_14	4, PID1: What country did this person live in?	discrete	numeric	
V3277	S18_H10C_24	4, PID2: What country did this person live in?	discrete	numeric	
V3278	S18_H10D_14	4, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3279	S18_H10D_24	4, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3280	S18_H13_14	4, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3281	S18_H13_24	4, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3282	S18_H14A4	4, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V3283	S18_H14B4	4, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V3284	S18_H14C4	4, Fam own. Would you consider this business a family owned business?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3285	S18_H14D4	4, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V3286	S18_H15_14	4, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V3287	S18_H15_24	4, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V3288	S18_H164	4, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V3289	S18_H17A4	4, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V3290	S18_H17B4	4, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V3291	S18_H17C4	4, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V3292	S18_H17D4	4, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V3293	S18_H18A4	4, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V3294	S18_H18B4	4, Easy reg. How easy is the process of local registration?	discrete	numeric	
V3295	S18_H18C4	4, Reg fee. What was the registration fee?	discrete	numeric	
V3296	S18_H18C_U4	4, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V3297	S18_H18D4	4, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V3298	S18_H18E4	4, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V3299	S18_H194	4, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V3300	S18_H20A4	4, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V3301	S18_H20B4	4, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V3302	S18_H20C4	4, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V3303	S18_H20D4	4, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V3304	S18_H20E4	4, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V3305	S18_H20F4	4, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V3306	S18_H20G4	4, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V3307	S18_H20H4	4, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V3308	S18_H20I4	4, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V3309	S18_H20J4	4, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V3310	S18_H20K4	4, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V3311	S18_H20L4	4, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V3312	S18_H20M4	4, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V3313	S18_H20N4	4, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V3314	S18_H20O4	4, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V3315	S18_H20P4	4, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3316	S18_H20Q4	4, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V3317	S18_H21A4	4, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V3318	S18_H21B4	4, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V3319	S18_H21C4	4, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V3320	S18_H21D4	4, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V3321	S18_H21E4	4, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V3322	S18_H224	4, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V3323	S18_H23A4	4, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V3324	S18_H23B4	4, Inet access. How do you access the internet?	discrete	numeric	
V3325	S18_H23C4	4, Inet purch. Make purchase for this establishment	discrete	numeric	
V3326	S18_H23D4	4, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V3327	S18_H23E4	4, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V3328	S18_H23F4	4, Inet website. To maintain a website for the establishment	discrete	numeric	
V3329	S18_H23G4	4, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V3330	S18_H23H4	4, Inet advert. Advertise	discrete	numeric	
V3331	S18_H24A4	4, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3332	S18_H24B4	4, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V3333	S18_H24C4	4, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3334	S18_H24D4	4, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V3335	S18_H24E4	4, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V3336	S18_H24F4	4, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V3337	S18_H24G4	4, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V3338	S18_H24H4	4, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V3339	S18_H24I4	4, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V3340	S18_H24J4	4, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3341	S18_H24K4	4, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V3342	S18_H24L4	4, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3343	S18_H24M4	4, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V3344	S18_H24N4	4, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3345	S18_H24O4	4, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V3346	S18_H25A4	4, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V3347	S18_H25B4	4, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V3348	S18_H26A4	4, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V3349	S18_H26A_U4	4, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V3350	S18_H26C4	4, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V3351	S18_H26D4	4, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V3352	S18_H26E4	4, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V3353	S18_H27A_14	4, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V3354	S18_H27A_1_U4	4, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V3355	S18_H27B_14	4, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V3356	S18_H27B_1_U4	4, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V3357	S18_H27C_14	4, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V3358	S18_H27C_1_U4	4, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V3359	S18_H27D_14	4, Elec 2012. Total annual costs of electricity	discrete	numeric	
V3360	S18_H27D_1_U4	4, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V3361	S18_H27E_14	4, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3362	S18_H27E_1_U4	4, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3363	S18_H27F_14	4, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V3364	S18_H27F_1_U4	4, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V3365	S18_H27G_14	4, Other 2012. Other cost of production not included above	discrete	numeric	
V3366	S18_H27G_1_U4	4, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V3367	S18_H28A4	4, Rec sales. Total sales	discrete	numeric	
V3368	S18_H28B4	4, Rec COG. Cost of business	discrete	numeric	
V3369	S18_H28C4	4, Rec INV. Inventory records	discrete	numeric	
V3370	S18_H28D4	4, Rec LIAB. Debts	discrete	numeric	
V3371	S18_H28E4	4, Rec Asset. Credits	discrete	numeric	
V3372	S18_H29A4	4, Loan remit. Loans from remittances companies	discrete	numeric	
V3373	S18_H29B4	4, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V3374	S18_H29C4	4, Loan Form. Formal savings/deposit	discrete	numeric	
V3375	S18_H29D4	4, Loan MF. Credit from micro finance institutions	discrete	numeric	
V3376	S18_H304	4, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3377	S18_H314	4, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V3378	S18_H324	4, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V3379	S18_H334	4, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V3380	S18_H344	4, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V3381	S18_H34A4	4, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V3382	S18_H354	4, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V3383	S18_H35_U4	4, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V3384	S18_H364	4, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V3385	S18_H374	4, Coll kind. What kind of collateral was required?	discrete	numeric	
V3386	S18_H384	4, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V3387	S18_H394	4, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V3388	S18_H404	4, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V3389	S18_H40_U4	4, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V3390	S18_H414	4, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V3391	S18_H424	4, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V3392	S18_H434	4, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V3393	S18_H444	4, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V3394	S18_H454	4, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V3395	S18_H464	4, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V3396	S18_H474	4, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V3397	S18_H484	4, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V3398	S18_H494	4, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V3399	S18_H504	4, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V3400	S18_H09E7	7, No of enterprise	discrete	numeric	
V3401	S18_DESC7	7, Description	discrete	character	
V3402	S18_H09B7	7, Ind code	discrete	numeric	
V3403	S18_H10A_17	7, Owner 1	discrete	numeric	
V3404	S18_H10A_27	7, Owner 2	discrete	numeric	
V3405	S18_H10B_17	7, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3406	S18_H10B_27	7, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3407	S18_H10C_17	7, PID1: What country did this person live in?	discrete	numeric	
V3408	S18_H10C_27	7, PID2: What country did this person live in?	discrete	numeric	
V3409	S18_H10D_17	7, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3410	S18_H10D_27	7, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3411	S18_H13_17	7, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3412	S18_H13_27	7, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3413	S18_H14A7	7, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V3414	S18_H14B7	7, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V3415	S18_H14C7	7, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V3416	S18_H14D7	7, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V3417	S18_H15_17	7, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V3418	S18_H15_27	7, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V3419	S18_H167	7, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V3420	S18_H17A7	7, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V3421	S18_H17B7	7, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V3422	S18_H17C7	7, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V3423	S18_H17D7	7, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V3424	S18_H18A7	7, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V3425	S18_H18B7	7, Easy reg. How easy is the process of local registration?	discrete	numeric	
V3426	S18_H18C7	7, Reg fee. What was the registration fee?	discrete	numeric	
V3427	S18_H18C_U7	7, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V3428	S18_H18D7	7, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	
V3429	S18_H18E7	7, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V3430	S18_H197	7, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V3431	S18_H20A7	7, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V3432	S18_H20B7	7, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V3433	S18_H20C7	7, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V3434	S18_H20D7	7, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V3435	S18_H20E7	7, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V3436	S18_H20F7	7, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V3437	S18_H20G7	7, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3438	S18_H20H7	7, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V3439	S18_H20I7	7, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V3440	S18_H20J7	7, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V3441	S18_H20K7	7, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V3442	S18_H20L7	7, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V3443	S18_H20M7	7, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V3444	S18_H20N7	7, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V3445	S18_H20O7	7, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V3446	S18_H20P7	7, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V3447	S18_H20Q7	7, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V3448	S18_H21A7	7, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V3449	S18_H21B7	7, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V3450	S18_H21C7	7, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V3451	S18_H21D7	7, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V3452	S18_H21E7	7, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V3453	S18_H227	7, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V3454	S18_H23A7	7, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V3455	S18_H23B7	7, Inet access. How do you access the internet?	discrete	numeric	
V3456	S18_H23C7	7, Inet purch. Make purchase for this establishment	discrete	numeric	
V3457	S18_H23D7	7, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V3458	S18_H23E7	7, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V3459	S18_H23F7	7, Inet website. To maintain a website for the establishment	discrete	numeric	
V3460	S18_H23G7	7, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V3461	S18_H23H7	7, Inet advert. Advertise	discrete	numeric	
V3462	S18_H24A7	7, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3463	S18_H24B7	7, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V3464	S18_H24C7	7, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3465	S18_H24D7	7, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V3466	S18_H24E7	7, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V3467	S18_H24F7	7, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3468	S18_H24G7	7, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V3469	S18_H24H7	7, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V3470	S18_H24I7	7, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V3471	S18_H24J7	7, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3472	S18_H24K7	7, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V3473	S18_H24L7	7, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3474	S18_H24M7	7, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V3475	S18_H24N7	7, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V3476	S18_H24O7	7, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V3477	S18_H25A7	7, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V3478	S18_H25B7	7, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V3479	S18_H26A7	7, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V3480	S18_H26A_U7	7, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V3481	S18_H26C7	7, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V3482	S18_H26D7	7, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V3483	S18_H26E7	7, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V3484	S18_H27A_17	7, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V3485	S18_H27A_1_U7	7, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V3486	S18_H27B_17	7, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	
V3487	S18_H27B_1_U7	7, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V3488	S18_H27C_17	7, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V3489	S18_H27C_1_U7	7, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V3490	S18_H27D_17	7, Elec 2012. Total annual costs of electricity	discrete	numeric	
V3491	S18_H27D_1_U7	7, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V3492	S18_H27E_17	7, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3493	S18_H27E_1_U7	7, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3494	S18_H27F_17	7, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V3495	S18_H27F_1_U7	7, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V3496	S18_H27G_17	7, Other 2012. Other cost of production not included above	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3497	S18_H27G_1_U7	7, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V3498	S18_H28A7	7, Rec sales. Total sales	discrete	numeric	
V3499	S18_H28B7	7, Rec COG. Cost of business	discrete	numeric	
V3500	S18_H28C7	7, Rec INV. Inventory records	discrete	numeric	
V3501	S18_H28D7	7, Rec LIAB. Debts	discrete	numeric	
V3502	S18_H28E7	7, Rec Asset. Credits	discrete	numeric	
V3503	S18_H29A7	7, Loan remit. Loans from remittances companies	discrete	numeric	
V3504	S18_H29B7	7, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V3505	S18_H29C7	7, Loan Form. Formal savings/deposit	discrete	numeric	
V3506	S18_H29D7	7, Loan MF. Credit from micro finance institutions	discrete	numeric	
V3507	S18_H307	7, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V3508	S18_H317	7, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V3509	S18_H327	7, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V3510	S18_H337	7, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V3511	S18_H347	7, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V3512	S18_H34A7	7, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V3513	S18_H357	7, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V3514	S18_H35_U7	7, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V3515	S18_H367	7, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V3516	S18_H377	7, Coll kind. What kind of collateral was required?	discrete	numeric	
V3517	S18_H387	7, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V3518	S18_H397	7, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V3519	S18_H407	7, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	
V3520	S18_H40_U7	7, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V3521	S18_H417	7, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V3522	S18_H427	7, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V3523	S18_H437	7, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V3524	S18_H447	7, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V3525	S18_H457	7, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V3526	S18_H467	7, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V3527	S18_H477	7, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3528	S18_H487	7, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V3529	S18_H497	7, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V3530	S18_H507	7, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V3531	S18_H09E8	8, No of enterprise	discrete	numeric	
V3532	S18_DESC8	8, Description	discrete	character	
V3533	S18_H09B8	8, Ind code	discrete	numeric	
V3534	S18_H10A_18	8, Owner 1	discrete	numeric	
V3535	S18_H10A_28	8, Owner 2	discrete	numeric	
V3536	S18_H10B_18	8, PID1: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3537	S18_H10B_28	8, PID2: Did this person live abroad at some point over the last 20 years?	discrete	numeric	
V3538	S18_H10C_18	8, PID1: What country did this person live in?	discrete	numeric	
V3539	S18_H10C_28	8, PID2: What country did this person live in?	discrete	numeric	
V3540	S18_H10D_18	8, PID1: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3541	S18_H10D_28	8, PID2: What was your main reason for the manager returning to Somaliland?	discrete	numeric	
V3542	S18_H13_18	8, M Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3543	S18_H13_28	8, F Own: How many individuals outside of the household are co-owners of this [E	discrete	numeric	
V3544	S18_H14A8	8, Out own. Is the outside ownership mostly male or female?	discrete	numeric	
V3545	S18_H14B8	8, How ACQ. How did the largest owner acquire ownership of this firm?	discrete	numeric	
V3546	S18_H14C8	8, Fam own. Would you consider this business a family owned business?	discrete	numeric	
V3547	S18_H14D8	8, Fam ACQ. How was this family owned busness joined by the primary owner in the	discrete	numeric	
V3548	S18_H15_18	8, Start month. When was this [ENTERPRISE] first started?	discrete	numeric	
V3549	S18_H15_28	8, Start year. When was this [ENTERPRISE] first started?	discrete	numeric	
V3550	S18_H168	8, Is the enterprise a member of any association (trade association, cooperative	discrete	numeric	
V3551	S18_H17A8	8, Membership. Which association does this enterprise belong or associate with?	discrete	numeric	
V3552	S18_H17B8	8, Is this business registered with the Ministry of Commerce?	discrete	numeric	
V3553	S18_H17C8	8, Why is the business not registered with the Ministry of Commerce?	discrete	numeric	
V3554	S18_H17D8	8, Year reg. What year did this business register with the Ministry of Commerce?	discrete	numeric	
V3555	S18_H18A8	8, Local reg. Is this enterprise registered with the local authorities?	discrete	numeric	
V3556	S18_H18B8	8, Easy reg. How easy is the process of local registration?	discrete	numeric	
V3557	S18_H18C8	8, Reg fee. What was the registration fee?	discrete	numeric	
V3558	S18_H18C_U8	8, Reg fee - Unit. What was the registration fee?	discrete	numeric	
V3559	S18_H18D8	8, Inform fee. Did you have to pay any informal gift or payment during this regi	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3560	S18_H18E8	8, Year reg. What year did the enterprise register with the local authority?	discrete	numeric	
V3561	S18_H198	8, Oth reg. Did your enterprise register in any of the other following authoriti	discrete	numeric	
V3562	S18_H20A8	8, Comm prob. To what degree did telecommunications present a problem?	discrete	numeric	
V3563	S18_H20B8	8, Elec prob. To what degree did electricity present a problem?	discrete	numeric	
V3564	S18_H20C8	8, Trans prob. To what degree did transportation present a problem?	discrete	numeric	
V3565	S18_H20D8	8, Land prob. To what degree did access to land present a problem?	discrete	numeric	
V3566	S18_H20E8	8, Tax prob. To what degree did tax rates present a problem?	discrete	numeric	
V3567	S18_H20F8	8, Trad prob. To what degree did customs and trade regulations present a proble	discrete	numeric	
V3568	S18_H20G8	8, Legal prob. To what degree did courts or dispute resolution services present	discrete	numeric	
V3569	S18_H20H8	8, Labor prob. To what degree did labor regulations present a problem?	discrete	numeric	
V3570	S18_H20I8	8, Train prob. To what degree did inadequately educated workforce present a pro	discrete	numeric	
V3571	S18_H20J8	8, Reg prob. To what degree did business licensing and permits present a proble	discrete	numeric	
V3572	S18_H20K8	8, Fin prob. To what degree did access to finance present a problem?	discrete	numeric	
V3573	S18_H20L8	8, Polit prob. To what degree did political environment present a problem?	discrete	numeric	
V3574	S18_H20M8	8, Crime prob. To what degree did crime, theft and disorder present a problem?	discrete	numeric	
V3575	S18_H20N8	8, Comp prob. To what degree did practices of unregistered competitors present	discrete	numeric	
V3576	S18_H20O8	8, Water prob. To what degree did acces to water present a problem?	discrete	numeric	
V3577	S18_H20P8	8, Waste prob. To what degree did waste and solid disposal present a problem?	discrete	numeric	
V3578	S18_H20Q8	8, Inet prob. To what degree did internet connectivity present a problem?	discrete	numeric	
V3579	S18_H21A8	8, Busi elec. Does this [ENTERPRISE]have access to working electricity?	discrete	numeric	
V3580	S18_H21B8	8, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]?	discrete	numeric	
V3581	S18_H21C8	8, Power out. Did you experience any power outages over the fiscal year 2012?	discrete	numeric	
V3582	S18_H21D8	8, Time out. How long (in minutes) is the average power outage?	discrete	numeric	
V3583	S18_H21E8	8, Elec needs. In an average day, how many hours of electricity does your enterp	discrete	numeric	
V3584	S18_H228	8, Busi water. Does this enterprise use water from the following?	discrete	numeric	
V3585	S18_H23A8	8, Busi inet. Does this enterprise use the internet for its business?	discrete	numeric	
V3586	S18_H23B8	8, Inet access. How do you access the internet?	discrete	numeric	
V3587	S18_H23C8	8, Inet purch. Make purchase for this establishment	discrete	numeric	
V3588	S18_H23D8	8, Inet serv. Deliver services to this establishment?s for clients	discrete	numeric	
V3589	S18_H23E8	8, Inet email. Email to communicate with clients or suppliers	discrete	numeric	
V3590	S18_H23F8	8, Inet website. To maintain a website for the establishment	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3591	S18_H23G8	8, Inet resrch. Do research and develop ideas on new products and services	discrete	numeric	
V3592	S18_H23H8	8, Inet advert. Advertise	discrete	numeric	
V3593	S18_H24A8	8, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3594	S18_H24B8	8, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti	discrete	numeric	
V3595	S18_H24C8	8, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time	discrete	numeric	
V3596	S18_H24D8	8, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim	discrete	numeric	
V3597	S18_H24E8	8, Paid part Male. At the end of fiscal year 2012, how many part-time individual	discrete	numeric	
V3598	S18_H24F8	8, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu	discrete	numeric	
V3599	S18_H24G8	8, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals	discrete	numeric	
V3600	S18_H24H8	8, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua	discrete	numeric	
V3601	S18_H24I8	8, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s	discrete	numeric	
V3602	S18_H24J8	8, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3603	S18_H24K8	8, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se	discrete	numeric	
V3604	S18_H24L8	8, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked	discrete	numeric	
V3605	S18_H24M8	8, Under 30. Out of all workers stated how many are under 30 years of age?	discrete	numeric	
V3606	S18_H24N8	8, FAM EMP. Out of all workers stated, how many are family members?	discrete	numeric	
V3607	S18_H24O8	8, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig	discrete	numeric	
V3608	S18_H25A8	8, IND Code. Refer to the activity or code in H09B and transcribe below	discrete	numeric	
V3609	S18_H25B8	8, Sales %. What percentage of total sales does the main product represent?	discrete	numeric	
V3610	S18_H26A8	8, Total sales. In fiscal year 2012, what were this establishment?s total annual	discrete	numeric	
V3611	S18_H26A_U8	8, Total sales - Unit. In fiscal year 2012, what were this establishment?s total	discrete	numeric	
V3612	S18_H26C8	8, Substit. How easy is it to find substitutes for your suppliers if you wanted	discrete	numeric	
V3613	S18_H26D8	8, New supply. Before you start working with a new supplier are any of the follo	discrete	numeric	
V3614	S18_H26E8	8, Supply conf. What gives you the most confidence in a new supplier?	discrete	numeric	
V3615	S18_H27A_18	8, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc	discrete	numeric	
V3616	S18_H27A_1_U8	8, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus	discrete	numeric	
V3617	S18_H27B_18	8, COG 2012. Total annual cost of raw materials and intermediate goods used in p	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3618	S18_H27B_1_U8	8, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us	discrete	numeric	
V3619	S18_H27C_18	8, Fuel 2012. Total annual costs of fuel	discrete	numeric	
V3620	S18_H27C_1_U8	8, Fuel 2012 - Unit. Total annual costs of fuel	discrete	numeric	
V3621	S18_H27D_18	8, Elec 2012. Total annual costs of electricity	discrete	numeric	
V3622	S18_H27D_1_U8	8, Elec 2012 - Unit. Total annual costs of electricity	discrete	numeric	
V3623	S18_H27E_18	8, Capital 2012. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3624	S18_H27E_1_U8	8, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment	discrete	numeric	
V3625	S18_H27F_18	8, Land 2012. Total rental cost of land and buildings	discrete	numeric	
V3626	S18_H27F_1_U8	8, Land 2012 - Unit. Total rental cost of land and buildings	discrete	numeric	
V3627	S18_H27G_18	8, Other 2012. Other cost of production not included above	discrete	numeric	
V3628	S18_H27G_1_U8	8, Other 2012 - Unit. Other cost of production not included above	discrete	numeric	
V3629	S18_H28A8	8, Rec sales. Total sales	discrete	numeric	
V3630	S18_H28B8	8, Rec COG. Cost of business	discrete	numeric	
V3631	S18_H28C8	8, Rec INV. Inventory records	discrete	numeric	
V3632	S18_H28D8	8, Rec LIAB. Debts	discrete	numeric	
V3633	S18_H28E8	8, Rec Asset. Credits	discrete	numeric	
V3634	S18_H29A8	8, Loan remit. Loans from remittances companies	discrete	numeric	
V3635	S18_H29B8	8, Loan INF. Loans from money lenders; family members etc	discrete	numeric	
V3636	S18_H29C8	8, Loan Form. Formal savings/deposit	discrete	numeric	
V3637	S18_H29D8	8, Loan MF. Credit from micro finance institutions	discrete	numeric	
V3638	S18_H308	8, Consul. Who do you mostly consult for business related financial advice?	discrete	numeric	
V3639	S18_H318	8, Loan apply. Referring again to 2012, did this establishment apply for any loa	discrete	numeric	
V3640	S18_H328	8, Not apply. What was the main reason why this establishment did not apply for	discrete	numeric	
V3641	S18_H338	8, Kind of loan. What kind of loan did this business apply for?	discrete	numeric	
V3642	S18_H348	8, Loan reason. What was the main reason for this loan? (H34A)	discrete	numeric	
V3643	S18_H34A8	8, Loan outcome. Referring only to this most recent application for a line of cr	discrete	numeric	
V3644	S18_H358	8, QTY Loan. How much was the most recent loan application request?	discrete	numeric	
V3645	S18_H35_U8	8, Qty loan - Unit. How much was the most recent loan application request?	discrete	numeric	
V3646	S18_H368	8, Coll req. Referring only to this most recent loan or line of credit, did the	discrete	numeric	
V3647	S18_H378	8, Coll kind. What kind of collateral was required?	discrete	numeric	
V3648	S18_H388	8, Coll val. Approximately what was the value of the collateral provided?	discrete	numeric	
V3649	S18_H398	8, Total loans. What is the total number of outstanding loans or open lines of c	discrete	numeric	
V3650	S18_H408	8, Total val. What is the total value of outstanding loans or open lines of cred	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3651	S18_H40_U8	8, Total val - Unit. What is the total value of outstanding loans or open lines	discrete	numeric	
V3652	S18_H418	8, Mobile trans. Do you use mobile phone for business transactons?	discrete	numeric	
V3653	S18_H428	8, Mobile trans 2. If Yes, what kind of transactions do you find it most useful	discrete	numeric	
V3654	S18_H438	8, Busi remit. Have you or anyone in this household received remittances from ab	discrete	numeric	
V3655	S18_H448	8, Late pay. In the last 12 months did you experience late payments from custome	discrete	numeric	
V3656	S18_H458	8, Disp settle. In the last 12 months what was the primary way you settled busin	discrete	numeric	
V3657	S18_H468	8, Court time. If it was through court, how long did it take to be resolved?	discrete	numeric	
V3658	S18_H478	8, Resolve prob. To whom do you usually turn for help to resolve a business conf	discrete	numeric	
V3659	S18_H488	8, Time resolve. On average, how quickly are these conflicts resolved? (in days)	discrete	numeric	
V3660	S18_H498	8, Security. In 2012, did this business pay for security services or equipment?	discrete	numeric	
V3661	S18_H508	8, Loss. In fiscal year 2012, did this establishment experience losses as a resu	discrete	numeric	
V3662	S19_K00	Any member +15 out of the household	discrete	numeric	
V3663	S19_K00_A	Quantity members	discrete	numeric	
V3664	S21_N01101	101, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3665	S21_N02101	101, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3666	S21_N01102	102, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3667	S21_N02102	102, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3668	S21_N01103	103, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3669	S21_N02103	103, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3670	S21_N01104	104, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3671	S21_N02104	104, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3672	S21_N01105	105, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3673	S21_N02105	105, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3674	S21_N01106	106, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3675	S21_N02106	106, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3676	S21_N01107	107, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3677	S21_N02107	107, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3678	S21_N01108	108, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3679	S21_N02108	108, 'Rank the three most significant shocks you experienced	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3680	S21_N01109	109, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3681	S21_N02109	109, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3682	S21_N01110	110, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3683	S21_N02110	110, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3684	S21_N01111	111, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3685	S21_N02111	111, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3686	S21_N01112	112, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3687	S21_N02112	112, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3688	S21_N01113	113, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3689	S21_N02113	113, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3690	S21_N01114	114, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3691	S21_N02114	114, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3692	S21_N01115	115, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3693	S21_N02115	115, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3694	S21_N01116	116, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3695	S21_N02116	116, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3696	S21_N01117	117, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3697	S21_N02117	117, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3698	S21_N01118	118, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3699	S21_N02118	118, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3700	S21_N01119	119, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3701	S21_N02119	119, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3702	S21_N01120	120, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3703	S21_N02120	120, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3704	S21_N01121	121, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3705	S21_N02121	121, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3706	S21_N01122	122, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3707	S21_N02122	122, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3708	S21_N01123	123, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3709	S21_N02123	123, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3710	S21_N01124	124, During the last 12 months, was your household affected negatively by any of	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3711	S21_N02124	124, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3712	S21_N01125	125, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3713	S21_N02125	125, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3714	S21_N01126	126, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3715	S21_N02126	126, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3716	S21_N01127	127, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3717	S21_N02127	127, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3718	S21_N01128	128, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3719	S21_N02128	128, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3720	S21_N01129	129, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3721	S21_N02129	129, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3722	S21_N01130	130, During the last 12 months, was your household affected negatively by any of	discrete	numeric	
V3723	S21_N02130	130, 'Rank the three most significant shocks you experienced	discrete	numeric	
V3724	S22_N03_1101	101, Rank	discrete	numeric	
V3725	S22_N03_2101	101, Income	discrete	numeric	
V3726	S22_N03_3101	101, Assets	discrete	numeric	
V3727	S22_N03_4101	101, Food Production	discrete	numeric	
V3728	S22_N03_5101	101, Food stocks	discrete	numeric	
V3729	S22_N03_6101	101, Food purchases	discrete	numeric	
V3730	S22_N04_1101	101, 1st	discrete	numeric	
V3731	S22_N04_2101	101, 2nd	discrete	numeric	
V3732	S22_N04_3101	101, 3rd	discrete	numeric	
V3733	S22_N03_1102	102, Rank	discrete	numeric	
V3734	S22_N03_2102	102, Income	discrete	numeric	
V3735	S22_N03_3102	102, Assets	discrete	numeric	
V3736	S22_N03_4102	102, Food Production	discrete	numeric	
V3737	S22_N03_5102	102, Food stocks	discrete	numeric	
V3738	S22_N03_6102	102, Food purchases	discrete	numeric	
V3739	S22_N04_1102	102, 1st	discrete	numeric	
V3740	S22_N04_2102	102, 2nd	discrete	numeric	
V3741	S22_N04_3102	102, 3rd	discrete	numeric	
V3742	S22_N03_1103	103, Rank	discrete	numeric	
V3743	S22_N03_2103	103, Income	discrete	numeric	
V3744	S22_N03_3103	103, Assets	discrete	numeric	
V3745	S22_N03_4103	103, Food Production	discrete	numeric	
V3746	S22_N03_5103	103, Food stocks	discrete	numeric	
V3747	S22_N03_6103	103, Food purchases	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3748	S22_N04_1103	103, 1st	discrete	numeric	
V3749	S22_N04_2103	103, 2nd	discrete	numeric	
V3750	S22_N04_3103	103, 3rd	discrete	numeric	
V3751	S22_N03_1104	104, Rank	discrete	numeric	
V3752	S22_N03_2104	104, Income	discrete	numeric	
V3753	S22_N03_3104	104, Assets	discrete	numeric	
V3754	S22_N03_4104	104, Food Production	discrete	numeric	
V3755	S22_N03_5104	104, Food stocks	discrete	numeric	
V3756	S22_N03_6104	104, Food purchases	discrete	numeric	
V3757	S22_N04_1104	104, 1st	discrete	numeric	
V3758	S22_N04_2104	104, 2nd	discrete	numeric	
V3759	S22_N04_3104	104, 3rd	discrete	numeric	
V3760	S22_N03_1105	105, Rank	discrete	numeric	
V3761	S22_N03_2105	105, Income	discrete	numeric	
V3762	S22_N03_3105	105, Assets	discrete	numeric	
V3763	S22_N03_4105	105, Food Production	discrete	numeric	
V3764	S22_N03_5105	105, Food stocks	discrete	numeric	
V3765	S22_N03_6105	105, Food purchases	discrete	numeric	
V3766	S22_N04_1105	105, 1st	discrete	numeric	
V3767	S22_N04_2105	105, 2nd	discrete	numeric	
V3768	S22_N04_3105	105, 3rd	discrete	numeric	
V3769	S22_N03_1106	106, Rank	discrete	numeric	
V3770	S22_N03_2106	106, Income	discrete	numeric	
V3771	S22_N03_3106	106, Assets	discrete	numeric	
V3772	S22_N03_4106	106, Food Production	discrete	numeric	
V3773	S22_N03_5106	106, Food stocks	discrete	numeric	
V3774	S22_N03_6106	106, Food purchases	discrete	numeric	
V3775	S22_N04_1106	106, 1st	discrete	numeric	
V3776	S22_N04_2106	106, 2nd	discrete	numeric	
V3777	S22_N04_3106	106, 3rd	discrete	numeric	
V3778	S22_N03_1107	107, Rank	discrete	numeric	
V3779	S22_N03_2107	107, Income	discrete	numeric	
V3780	S22_N03_3107	107, Assets	discrete	numeric	
V3781	S22_N03_4107	107, Food Production	discrete	numeric	
V3782	S22_N03_5107	107, Food stocks	discrete	numeric	
V3783	S22_N03_6107	107, Food purchases	discrete	numeric	
V3784	S22_N04_1107	107, 1st	discrete	numeric	
V3785	S22_N04_2107	107, 2nd	discrete	numeric	
V3786	S22_N04_3107	107, 3rd	discrete	numeric	
V3787	S22_N03_1108	108, Rank	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3788	S22_N03_2108	108, Income	discrete	numeric	
V3789	S22_N03_3108	108, Assets	discrete	numeric	
V3790	S22_N03_4108	108, Food Production	discrete	numeric	
V3791	S22_N03_5108	108, Food stocks	discrete	numeric	
V3792	S22_N03_6108	108, Food purchases	discrete	numeric	
V3793	S22_N04_1108	108, 1st	discrete	numeric	
V3794	S22_N04_2108	108, 2nd	discrete	numeric	
V3795	S22_N04_3108	108, 3rd	discrete	numeric	
V3796	S22_N03_1109	109, Rank	discrete	numeric	
V3797	S22_N03_2109	109, Income	discrete	numeric	
V3798	S22_N03_3109	109, Assets	discrete	numeric	
V3799	S22_N03_4109	109, Food Production	discrete	numeric	
V3800	S22_N03_5109	109, Food stocks	discrete	numeric	
V3801	S22_N03_6109	109, Food purchases	discrete	numeric	
V3802	S22_N04_1109	109, 1st	discrete	numeric	
V3803	S22_N04_2109	109, 2nd	discrete	numeric	
V3804	S22_N04_3109	109, 3rd	discrete	numeric	
V3805	S22_N03_1110	110, Rank	discrete	numeric	
V3806	S22_N03_2110	110, Income	discrete	numeric	
V3807	S22_N03_3110	110, Assets	discrete	numeric	
V3808	S22_N03_4110	110, Food Production	discrete	numeric	
V3809	S22_N03_5110	110, Food stocks	discrete	numeric	
V3810	S22_N03_6110	110, Food purchases	discrete	numeric	
V3811	S22_N04_1110	110, 1st	discrete	numeric	
V3812	S22_N04_2110	110, 2nd	discrete	numeric	
V3813	S22_N04_3110	110, 3rd	discrete	numeric	
V3814	S22_N03_1111	111, Rank	discrete	numeric	
V3815	S22_N03_2111	111, Income	discrete	numeric	
V3816	S22_N03_3111	111, Assets	discrete	numeric	
V3817	S22_N03_4111	111, Food Production	discrete	numeric	
V3818	S22_N03_5111	111, Food stocks	discrete	numeric	
V3819	S22_N03_6111	111, Food purchases	discrete	numeric	
V3820	S22_N04_1111	111, 1st	discrete	numeric	
V3821	S22_N04_2111	111, 2nd	discrete	numeric	
V3822	S22_N04_3111	111, 3rd	discrete	numeric	
V3823	S22_N03_1112	112, Rank	discrete	numeric	
V3824	S22_N03_2112	112, Income	discrete	numeric	
V3825	S22_N03_3112	112, Assets	discrete	numeric	
V3826	S22_N03_4112	112, Food Production	discrete	numeric	
V3827	S22_N03_5112	112, Food stocks	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3828	S22_N03_6112	112, Food purchases	discrete	numeric	
V3829	S22_N04_1112	112, 1st	discrete	numeric	
V3830	S22_N04_2112	112, 2nd	discrete	numeric	
V3831	S22_N04_3112	112, 3rd	discrete	numeric	
V3832	S22_N03_1113	113, Rank	discrete	numeric	
V3833	S22_N03_2113	113, Income	discrete	numeric	
V3834	S22_N03_3113	113, Assets	discrete	numeric	
V3835	S22_N03_4113	113, Food Production	discrete	numeric	
V3836	S22_N03_5113	113, Food stocks	discrete	numeric	
V3837	S22_N03_6113	113, Food purchases	discrete	numeric	
V3838	S22_N04_1113	113, 1st	discrete	numeric	
V3839	S22_N04_2113	113, 2nd	discrete	numeric	
V3840	S22_N04_3113	113, 3rd	discrete	numeric	
V3841	S22_N03_1114	114, Rank	discrete	numeric	
V3842	S22_N03_2114	114, Income	discrete	numeric	
V3843	S22_N03_3114	114, Assets	discrete	numeric	
V3844	S22_N03_4114	114, Food Production	discrete	numeric	
V3845	S22_N03_5114	114, Food stocks	discrete	numeric	
V3846	S22_N03_6114	114, Food purchases	discrete	numeric	
V3847	S22_N04_1114	114, 1st	discrete	numeric	
V3848	S22_N04_2114	114, 2nd	discrete	numeric	
V3849	S22_N04_3114	114, 3rd	discrete	numeric	
V3850	S22_N03_1115	115, Rank	discrete	numeric	
V3851	S22_N03_2115	115, Income	discrete	numeric	
V3852	S22_N03_3115	115, Assets	discrete	numeric	
V3853	S22_N03_4115	115, Food Production	discrete	numeric	
V3854	S22_N03_5115	115, Food stocks	discrete	numeric	
V3855	S22_N03_6115	115, Food purchases	discrete	numeric	
V3856	S22_N04_1115	115, 1st	discrete	numeric	
V3857	S22_N04_2115	115, 2nd	discrete	numeric	
V3858	S22_N04_3115	115, 3rd	discrete	numeric	
V3859	S22_N03_1116	116, Rank	discrete	numeric	
V3860	S22_N03_2116	116, Income	discrete	numeric	
V3861	S22_N03_3116	116, Assets	discrete	numeric	
V3862	S22_N03_4116	116, Food Production	discrete	numeric	
V3863	S22_N03_5116	116, Food stocks	discrete	numeric	
V3864	S22_N03_6116	116, Food purchases	discrete	numeric	
V3865	S22_N04_1116	116, 1st	discrete	numeric	
V3866	S22_N04_2116	116, 2nd	discrete	numeric	
V3867	S22_N04_3116	116, 3rd	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3868	S22_N03_1117	117, Rank	discrete	numeric	
V3869	S22_N03_2117	117, Income	discrete	numeric	
V3870	S22_N03_3117	117, Assets	discrete	numeric	
V3871	S22_N03_4117	117, Food Production	discrete	numeric	
V3872	S22_N03_5117	117, Food stocks	discrete	numeric	
V3873	S22_N03_6117	117, Food purchases	discrete	numeric	
V3874	S22_N04_1117	117, 1st	discrete	numeric	
V3875	S22_N04_2117	117, 2nd	discrete	numeric	
V3876	S22_N04_3117	117, 3rd	discrete	numeric	
V3877	S22_N03_1118	118, Rank	discrete	numeric	
V3878	S22_N03_2118	118, Income	discrete	numeric	
V3879	S22_N03_3118	118, Assets	discrete	numeric	
V3880	S22_N03_4118	118, Food Production	discrete	numeric	
V3881	S22_N03_5118	118, Food stocks	discrete	numeric	
V3882	S22_N03_6118	118, Food purchases	discrete	numeric	
V3883	S22_N04_1118	118, 1st	discrete	numeric	
V3884	S22_N04_2118	118, 2nd	discrete	numeric	
V3885	S22_N04_3118	118, 3rd	discrete	numeric	
V3886	S22_N03_1119	119, Rank	discrete	numeric	
V3887	S22_N03_2119	119, Income	discrete	numeric	
V3888	S22_N03_3119	119, Assets	discrete	numeric	
V3889	S22_N03_4119	119, Food Production	discrete	numeric	
V3890	S22_N03_5119	119, Food stocks	discrete	numeric	
V3891	S22_N03_6119	119, Food purchases	discrete	numeric	
V3892	S22_N04_1119	119, 1st	discrete	numeric	
V3893	S22_N04_2119	119, 2nd	discrete	numeric	
V3894	S22_N04_3119	119, 3rd	discrete	numeric	
V3895	S22_N03_1120	120, Rank	discrete	numeric	
V3896	S22_N03_2120	120, Income	discrete	numeric	
V3897	S22_N03_3120	120, Assets	discrete	numeric	
V3898	S22_N03_4120	120, Food Production	discrete	numeric	
V3899	S22_N03_5120	120, Food stocks	discrete	numeric	
V3900	S22_N03_6120	120, Food purchases	discrete	numeric	
V3901	S22_N04_1120	120, 1st	discrete	numeric	
V3902	S22_N04_2120	120, 2nd	discrete	numeric	
V3903	S22_N04_3120	120, 3rd	discrete	numeric	
V3904	S22_N03_1121	121, Rank	discrete	numeric	
V3905	S22_N03_2121	121, Income	discrete	numeric	
V3906	S22_N03_3121	121, Assets	discrete	numeric	
V3907	S22_N03_4121	121, Food Production	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3908	S22_N03_5121	121, Food stocks	discrete	numeric	
V3909	S22_N03_6121	121, Food purchases	discrete	numeric	
V3910	S22_N04_1121	121, 1st	discrete	numeric	
V3911	S22_N04_2121	121, 2nd	discrete	numeric	
V3912	S22_N04_3121	121, 3rd	discrete	numeric	
V3913	S22_N03_1122	122, Rank	discrete	numeric	
V3914	S22_N03_2122	122, Income	discrete	numeric	
V3915	S22_N03_3122	122, Assets	discrete	numeric	
V3916	S22_N03_4122	122, Food Production	discrete	numeric	
V3917	S22_N03_5122	122, Food stocks	discrete	numeric	
V3918	S22_N03_6122	122, Food purchases	discrete	numeric	
V3919	S22_N04_1122	122, 1st	discrete	numeric	
V3920	S22_N04_2122	122, 2nd	discrete	numeric	
V3921	S22_N04_3122	122, 3rd	discrete	numeric	
V3922	S22_N03_1123	123, Rank	discrete	numeric	
V3923	S22_N03_2123	123, Income	discrete	numeric	
V3924	S22_N03_3123	123, Assets	discrete	numeric	
V3925	S22_N03_4123	123, Food Production	discrete	numeric	
V3926	S22_N03_5123	123, Food stocks	discrete	numeric	
V3927	S22_N03_6123	123, Food purchases	discrete	numeric	
V3928	S22_N04_1123	123, 1st	discrete	numeric	
V3929	S22_N04_2123	123, 2nd	discrete	numeric	
V3930	S22_N04_3123	123, 3rd	discrete	numeric	
V3931	S22_N03_1124	124, Rank	discrete	numeric	
V3932	S22_N03_2124	124, Income	discrete	numeric	
V3933	S22_N03_3124	124, Assets	discrete	numeric	
V3934	S22_N03_4124	124, Food Production	discrete	numeric	
V3935	S22_N03_5124	124, Food stocks	discrete	numeric	
V3936	S22_N03_6124	124, Food purchases	discrete	numeric	
V3937	S22_N04_1124	124, 1st	discrete	numeric	
V3938	S22_N04_2124	124, 2nd	discrete	numeric	
V3939	S22_N04_3124	124, 3rd	discrete	numeric	
V3940	S22_N03_1125	125, Rank	discrete	numeric	
V3941	S22_N03_2125	125, Income	discrete	numeric	
V3942	S22_N03_3125	125, Assets	discrete	numeric	
V3943	S22_N03_4125	125, Food Production	discrete	numeric	
V3944	S22_N03_5125	125, Food stocks	discrete	numeric	
V3945	S22_N03_6125	125, Food purchases	discrete	numeric	
V3946	S22_N04_1125	125, 1st	discrete	numeric	
V3947	S22_N04_2125	125, 2nd	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3948	S22_N04_3125	125, 3rd	discrete	numeric	
V3949	S22_N03_1126	126, Rank	discrete	numeric	
V3950	S22_N03_2126	126, Income	discrete	numeric	
V3951	S22_N03_3126	126, Assets	discrete	numeric	
V3952	S22_N03_4126	126, Food Production	discrete	numeric	
V3953	S22_N03_5126	126, Food stocks	discrete	numeric	
V3954	S22_N03_6126	126, Food purchases	discrete	numeric	
V3955	S22_N04_1126	126, 1st	discrete	numeric	
V3956	S22_N04_2126	126, 2nd	discrete	numeric	
V3957	S22_N04_3126	126, 3rd	discrete	numeric	
V3958	S22_N03_1127	127, Rank	discrete	numeric	
V3959	S22_N03_2127	127, Income	discrete	numeric	
V3960	S22_N03_3127	127, Assets	discrete	numeric	
V3961	S22_N03_4127	127, Food Production	discrete	numeric	
V3962	S22_N03_5127	127, Food stocks	discrete	numeric	
V3963	S22_N03_6127	127, Food purchases	discrete	numeric	
V3964	S22_N04_1127	127, 1st	discrete	numeric	
V3965	S22_N04_2127	127, 2nd	discrete	numeric	
V3966	S22_N04_3127	127, 3rd	discrete	numeric	
V3967	S22_N03_1128	128, Rank	discrete	numeric	
V3968	S22_N03_2128	128, Income	discrete	numeric	
V3969	S22_N03_3128	128, Assets	discrete	numeric	
V3970	S22_N03_4128	128, Food Production	discrete	numeric	
V3971	S22_N03_5128	128, Food stocks	discrete	numeric	
V3972	S22_N03_6128	128, Food purchases	discrete	numeric	
V3973	S22_N04_1128	128, 1st	discrete	numeric	
V3974	S22_N04_2128	128, 2nd	discrete	numeric	
V3975	S22_N04_3128	128, 3rd	discrete	numeric	
V3976	S22_N03_1129	129, Rank	discrete	numeric	
V3977	S22_N03_2129	129, Income	discrete	numeric	
V3978	S22_N03_3129	129, Assets	discrete	numeric	
V3979	S22_N03_4129	129, Food Production	discrete	numeric	
V3980	S22_N03_5129	129, Food stocks	discrete	numeric	
V3981	S22_N03_6129	129, Food purchases	discrete	numeric	
V3982	S22_N04_1129	129, 1st	discrete	numeric	
V3983	S22_N04_2129	129, 2nd	discrete	numeric	
V3984	S22_N04_3129	129, 3rd	discrete	numeric	
V3985	S22_N03_1130	130, Rank	discrete	numeric	
V3986	S22_N03_2130	130, Income	discrete	numeric	
V3987	S22_N03_3130	130, Assets	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V3988	S22_N03_4130	130, Food Production	discrete	numeric	
V3989	S22_N03_5130	130, Food stocks	discrete	numeric	
V3990	S22_N03_6130	130, Food purchases	discrete	numeric	
V3991	S22_N04_1130	130, 1st	discrete	numeric	
V3992	S22_N04_2130	130, 2nd	discrete	numeric	
V3993	S22_N04_3130	130, 3rd	discrete	numeric	
V3994	nvictims	Number of victims that the respondent knows	discrete	numeric	
V3995	S25_O15101	101, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V3996	S25_O16101	101, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V3997	S25_O17_1101	101, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V3998	S25_O17_2101	101, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V3999	S25_015102	102, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4000	S25_O16102	102, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4001	S25_O17_1102	102, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4002	S25_017_2102	102, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4003	S25_O15103	103, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4004	S25_O16103	103, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4005	S25_O17_1103	103, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4006	S25_017_2103	103, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4007	S25_015104	104, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4008	S25_O16104	104, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4009	S25_O17_1104	104, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4010	S25_017_2104	104, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4011	S25_015105	105, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4012	S25_O16105	105, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4013	S25_O17_1105	105, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4014	S25_017_2105	105, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4015	S25_O15106	106, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4016	S25_O16106	106, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4017	S25_O17_1106	106, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4018	S25_017_2106	106, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4019	S25_015107	107, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4020	S25_016107	107, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4021	S25_017_1107	107, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4022	S25_017_2107	107, When did this episode of conflict/Violence take place? Year	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4023	S25_O15108	108, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4024	S25_O16108	108, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4025	S25_O17_1108	108, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4026	S25_O17_2108	108, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4027	S25_O15109	109, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4028	S25_O16109	109, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4029	S25_O17_1109	109, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4030	S25_O17_2109	109, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4031	S25_O15110	110, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4032	S25_O16110	110, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4033	S25_O17_1110	110, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4034	S25_O17_2110	110, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4035	S25_015111	111, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4036	S25_O16111	111, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4037	S25_017_1111	111, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4038	S25_017_2111	111, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4039	S25_015112	112, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4040	S25_O16112	112, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4041	S25_017_1112	112, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4042	S25_017_2112	112, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4043	S25_015113	113, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4044	S25_O16113	113, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4045	S25_017_1113	113, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4046	S25_017_2113	113, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4047	S25_015114	114, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4048	S25_O16114	114, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4049	S25_O17_1114	114, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4050	S25_O17_2114	114, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4051	S25_015115	115, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4052	S25_O16115	115, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4053	S25_017_1115	115, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4054	S25_017_2115	115, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4055	S25_O15116	116, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4056	S25_016116	116, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4057	S25_017_1116	116, When did this episode of conflict/Violence take place? Month	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4058	S25_017_2116	116, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4059	S25_O15117	117, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4060	S25_O16117	117, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4061	S25_017_1117	117, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4062	S25_017_2117	117, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4063	S25_015118	118, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4064	S25_O16118	118, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4065	S25_O17_1118	118, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4066	S25_017_2118	118, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4067	S25_015119	119, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4068	S25_O16119	119, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4069	S25_017_1119	119, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4070	S25_O17_2119	119, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4071	S25_015120	120, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4072	S25_O16120	120, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4073	S25_017_1120	120, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4074	S25_017_2120	120, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4075	S25_015121	121, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de	discrete	numeric	
V4076	S25_O16121	121, 'Who was responsible for the destruction, loss or theft?	discrete	numeric	
V4077	S25_017_1121	121, When did this episode of conflict/Violence take place? Month	discrete	numeric	
V4078	S25_017_2121	121, When did this episode of conflict/Violence take place? Year	discrete	numeric	
V4079	S26_O18122	122, Did you do any of the following in the last 20 years?	discrete	numeric	
V4080	S26_O19_A122	122, When did this take place? Month	discrete	numeric	
V4081	S26_O19_B122	122, When did this take place? Year	discrete	numeric	
V4082	S26_O18123	123, Did you do any of the following in the last 20 years?	discrete	numeric	
V4083	S26_O19_A123	123, When did this take place? Month	discrete	numeric	
V4084	S26_O19_B123	123, When did this take place? Year	discrete	numeric	
V4085	S26_O18124	124, Did you do any of the following in the last 20 years?	discrete	numeric	
V4086	S26_O19_A124	124, When did this take place? Month	discrete	numeric	
V4087	S26_O19_B124	124, When did this take place? Year	discrete	numeric	
V4088	S26_018125	125, Did you do any of the following in the last 20 years?	discrete	numeric	
V4089	S26_O19_A125	125, When did this take place? Month	discrete	numeric	
V4090	S26_O19_B125	125, When did this take place? Year	discrete	numeric	
V4091	S26_018126	126, Did you do any of the following in the last 20 years?	discrete	numeric	
V4092	S26_019_A126	126, When did this take place? Month	discrete	numeric	
V4093	S26_O19_B126	126, When did this take place? Year	discrete	numeric	
V4094	S26_018127	127, Did you do any of the following in the last 20 years?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4095	S26_O19_A127	127, When did this take place? Month	discrete	numeric	
V4096	S26_O19_B127	127, When did this take place? Year	discrete	numeric	
V4097	S26_O18128	128, Did you do any of the following in the last 20 years?	discrete	numeric	
V4098	S26_O19_A128	128, When did this take place? Month	discrete	numeric	
V4099	S26_O19_B128	128, When did this take place? Year	discrete	numeric	
V4100	S26_O18129	129, Did you do any of the following in the last 20 years?	discrete	numeric	
V4101	S26_O19_A129	129, When did this take place? Month	discrete	numeric	
V4102	S26_O19_B129	129, When did this take place? Year	discrete	numeric	
V4103	S26_O18130	130, Did you do any of the following in the last 20 years?	discrete	numeric	
V4104	S26_O19_A130	130, When did this take place? Month	discrete	numeric	
V4105	S26_O19_B130	130, When did this take place? Year	discrete	numeric	
V4106	S26_O18131	131, Did you do any of the following in the last 20 years?	discrete	numeric	
V4107	S26_O19_A131	131, When did this take place? Month	discrete	numeric	
V4108	S26_O19_B131	131, When did this take place? Year	discrete	numeric	
V4109	S26_O18132	132, Did you do any of the following in the last 20 years?	discrete	numeric	
V4110	S26_O19_A132	132, When did this take place? Month	discrete	numeric	
V4111	S26_O19_B132	132, When did this take place? Year	discrete	numeric	
V4112	S26_O18133	133, Did you do any of the following in the last 20 years?	discrete	numeric	
V4113	S26_O19_A133	133, When did this take place? Month	discrete	numeric	
V4114	S26_O19_B133	133, When did this take place? Year	discrete	numeric	
V4115	S26_O18134	134, Did you do any of the following in the last 20 years?	discrete	numeric	
V4116	S26_O19_A134	134, When did this take place? Month	discrete	numeric	
V4117	S26_O19_B134	134, When did this take place? Year	discrete	numeric	
V4118	S26_O18135	135, Did you do any of the following in the last 20 years?	discrete	numeric	
V4119	S26_O19_A135	135, When did this take place? Month	discrete	numeric	
V4120	S26_O19_B135	135, When did this take place? Year	discrete	numeric	
V4121	S26_O18136	136, Did you do any of the following in the last 20 years?	discrete	numeric	
V4122	S26_O19_A136	136, When did this take place? Month	discrete	numeric	
V4123	S26_O19_B136	136, When did this take place? Year	discrete	numeric	
V4124	S26_O18137	137, Did you do any of the following in the last 20 years?	discrete	numeric	
V4125	S26_O19_A137	137, When did this take place? Month	discrete	numeric	
V4126	S26_O19_B137	137, When did this take place? Year	discrete	numeric	
V4127	S26_O18138	138, Did you do any of the following in the last 20 years?	discrete	numeric	
V4128	S26_O19_A138	138, When did this take place? Month	discrete	numeric	
V4129	S26_O19_B138	138, When did this take place? Year	discrete	numeric	
V4130	S26_018139	139, Did you do any of the following in the last 20 years?	discrete	numeric	
V4131	S26_O19_A139	139, When did this take place? Month	discrete	numeric	
V4132	S26_O19_B139	139, When did this take place? Year	discrete	numeric	
V4133	S26_O18140	140, Did you do any of the following in the last 20 years?	discrete	numeric	
V4134	S26_O19_A140	140, When did this take place? Month	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4135	S26_O19_B140	140, When did this take place? Year	discrete	numeric	
V4136	S26_O18141	141, Did you do any of the following in the last 20 years?	discrete	numeric	
V4137	S26_O19_A141	141, When did this take place? Month	discrete	numeric	
V4138	S26_O19_B141	141, When did this take place? Year	discrete	numeric	
V4139	S26_O18142	142, Did you do any of the following in the last 20 years?	discrete	numeric	
V4140	S26_O19_A142	142, When did this take place? Month	discrete	numeric	
V4141	S26_O19_B142	142, When did this take place? Year	discrete	numeric	
V4142	S27_O20143	143, How do you feel about the following statements regarding safety?	discrete	numeric	
V4143	S27_O20144	144, How do you feel about the following statements regarding safety?	discrete	numeric	
V4144	S27_O20145	145, How do you feel about the following statements regarding safety?	discrete	numeric	
V4145	S27_O20146	146, How do you feel about the following statements regarding safety?	discrete	numeric	
V4146	S27_O20147	147, How do you feel about the following statements regarding safety?	discrete	numeric	
V4147	S27_O20148	148, How do you feel about the following statements regarding safety?	discrete	numeric	
V4148	S27_O20149	149, How do you feel about the following statements regarding safety?	discrete	numeric	
V4149	S27_O20150	150, How do you feel about the following statements regarding safety?	discrete	numeric	
V4150	S27_020151	151, How do you feel about the following statements regarding safety?	discrete	numeric	
V4151	S27_020152	152, How do you feel about the following statements regarding safety?	discrete	numeric	
V4152	S27_020153	153, How do you feel about the following statements regarding safety?	discrete	numeric	
V4153	S27_O20154	154, How do you feel about the following statements regarding safety?	discrete	numeric	
V4154	S27_020155	155, How do you feel about the following statements regarding safety?	discrete	numeric	
V4155	S27_O20156	156, How do you feel about the following statements regarding safety?	discrete	numeric	
V4156	S27_020157	157, How do you feel about the following statements regarding safety?	discrete	numeric	
V4157	S27_O20158	158, How do you feel about the following statements regarding safety?	discrete	numeric	
V4158	S27_O20159	159, How do you feel about the following statements regarding safety?	discrete	numeric	
V4159	S27_O20160	160, How do you feel about the following statements regarding safety?	discrete	numeric	
V4160	S27_O20161	161, How do you feel about the following statements regarding safety?	discrete	numeric	
V4161	S27_O20162	162, How do you feel about the following statements regarding safety?	discrete	numeric	
V4162	S27_020163	163, How do you feel about the following statements regarding safety?	discrete	numeric	
V4163	S28_P01A	Over the past five years, did any member of your household die, including any in	discrete	numeric	
V4164	S28_P01B	How many deaths over the past five years?	discrete	numeric	
V4165	S28_P01C	How many deaths over the past two years?	discrete	numeric	

## **Output hhm**

Content Household member dataset

Cases 10741 Variable(s) 41

Structure Type: Keys: ()

Version
Producer
Missing Data

### **Variables**

ID	Name	Label	Туре	Format	Question
V4166	hhid	Household ID	contin	numeric	
V4167	hhmid	Household Member ID	contin	numeric	
V4168	strata	(firstnm) strata	discrete	numeric	
V4169	region	(firstnm) region	discrete	numeric	
V4170	district	(firstnm) district	discrete	numeric	
V4171	cluster	(firstnm) cluster	contin	numeric	
V4172	urban	= 1 if urban, o if rural	discrete	numeric	
V4173	weight	(firstnm) weight	contin	numeric	
V4174	paasche	Paasche Index	contin	numeric	
V4175	rpce	Real consumption aggregate (1,000 Shillings/person/month)	contin	numeric	
V4176	rpcequi_u	5 quantiles of rpce	discrete	numeric	
V4177	rpcequi_r	5 quantiles of rpce	discrete	numeric	
V4178	hsize	Total Persons in Household	contin	numeric	
V4179	S3_AB02	Always lived here	discrete	numeric	
V4180	S3_A04	Sex	discrete	numeric	
V4181	S3_A05	Relationship to household head	discrete	numeric	
V4182	S3_A06_1	Years	discrete	numeric	
V4183	S3_AGE_5	5-year age cohorts	discrete	numeric	
V4184	lit_any	Literate in Any Language	discrete	numeric	
V4185	health	Expenditure on Health (1,000 shillings/household/month)	contin	numeric	
V4186	h_need	Health Problem or Birth Last Year	discrete	numeric	
V4187	med_diag	Formal Medical Diagnosis for Health Problem	discrete	numeric	
V4188	med_treat	Formal Medical Treatment for Health Problem	discrete	numeric	
V4189	pub_treat	Sought Treatment at Public Medical Facility	discrete	numeric	
V4190	pvt_treat	Sought Treatment at Private Medical Facility	discrete	numeric	
V4191	char_treat	South Treatment at Charitable Medical Facility	discrete	numeric	
V4192	notreatmoney	No Treatment, No Money	discrete	numeric	
V4193	med_access	Formal Medical Access for Health Problem	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V4194	fert	Given birth in last 24 months (Women Age 15-49)	discrete	numeric	
V4195	del_med	Birth in a proper medical facility (Women Age 15-49)	discrete	numeric	
V4196	birth_skilled	Birth attended by Skilled Health Staff (Women Age 15-49)	discrete	numeric	
V4197	lfp	Labor Force Participant	discrete	numeric	
V4198	unemployed	Unemployed (in laborforce, no job, and searching)	discrete	numeric	
V4199	unemployedplus	Unemployed (in laborforce, no job, and discouraged)	discrete	numeric	
V4200	economic_status	Economic Status	discrete	numeric	
V4201	edu_attend	Class Completed last year	discrete	numeric	
V4202	grade_attend	RECODE of S3_AC05 (Complete class)	discrete	numeric	
V4203	edu_complete	Highest Class Completed	discrete	numeric	
V4204	grade_complete	RECODE of S3_AC06 (Highest level)	discrete	numeric	
V4205	edlevel	Level of Education	discrete	numeric	
V4206	rhealth_pc	Real expenditure on Health (1,000 shillings/person/month)	contin	numeric	

### Household ID (hhid)

## File: Input data\_12\_proc\_for later

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 61956 Invalid: 0 Minimum: 1 Maximum: 1725

### Region code (region)

File: Input data 12 proc for later

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 61956 Invalid: 0 Minimum: 1 Maximum: 6

### District code (district)

File: Input data 12 proc for later

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 61956 Invalid: 0 Minimum: 1 Maximum: 19

### Strata (strata)

File: Input data 12 proc for later

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 61956 Invalid: 0 Minimum: 1 Maximum: 3

## Item code (durablesid)

File: Input data\_12\_proc\_for\_later

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 501-536 Valid cases: 61956 Invalid: 0 Minimum: 501 Maximum: 536

## Does you household own a [ITEM]? (S12\_F01) File: Input data 12 proc for later

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 61956 Invalid: 0 Minimum: 1 Maximum: 2

How many [ITEM]s do you own? (S12\_F03) File: Input data 12 proc for later

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6547 Invalid: 55409 Minimum: 1 Maximum: 99

How much in total did pay for [ITEM] when you purchased it in X? [State year] (S12\_F05)

File: Input data 12 proc for later

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-19500 Valid cases: 6547 Invalid: 55409 Minimum: 0 Maximum: 19500

How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U)

File: Input data\_12\_proc\_for\_later

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6547 Invalid: 55409 Minimum: 1 Maximum: 4

What year did you acquire the most recent item? (S12\_F04) File: Input data\_12\_proc\_for\_later

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 6547 Invalid: 55409 Minimum: 99 Maximum: 2013

# If you sold the item today, what would it be worth? (S12\_F06) File: Input data\_12\_proc\_for\_later

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-9750 Valid cases: 6547 Invalid: 55409 Minimum: 0 Maximum: 9750

# If you sold the item today, what would it be worth? - unit (S12 F06 U) $\,$

File: Input data\_12\_proc\_for\_later

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6547 Invalid: 55409 Minimum: 1 Maximum: 3

# Weight of sample households in cluster (weight) File: Input data\_12\_proc\_for\_later

### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 14.1347-656.0121

Valid cases: 61956 Invalid: 0 Minimum: 14.1 Maximum: 656

# Household ID (hhid) File: Input data\_f\_proc

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 189060

Invalid: 0 Minimum: 1 Maximum: 1725

## Region code (region) File: Input data f proc

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 189060

Invalid: 0 Minimum: 1 Maximum: 6

# District code (district) File: Input data\_f\_proc

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 189060

Invalid: 0 Minimum: 1 Maximum: 19

## Strata (strata)

File: Input data f proc

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 189060

Invalid: 0 Minimum: 1 Maximum: 3

## Food consumption code (foodid) File: Input data f proc

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-917 Valid cases: 189060 Invalid: 0

Minimum: 101 Maximum: 917

## Weight of sample households in cluster (weight) File: Input data f proc

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 14.1347-656.0121

Valid cases: 189060

Invalid: 0 Minimum: 14.1 Maximum: 656

## Food consuption (S5\_FOOD\_CONSUPTION) File: Input data f proc

### Overview

Type: Discrete Format: character Width: 20 Valid cases: 189060

Invalid: 0

In a typical week, do you or others in your household consume [ITEM]? (S5 B01)

File: Input data f proc

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 189060 Invalid: 0

Minimum: 1 Maximum: 2

How much in total does your household consume in a typical week? Quantity (S5\_B03A)

File: Input data\_f\_proc

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 26739 Invalid: 162321 Minimum: 0 Maximum: 900

How much in total does your household consume in a typical week? Unit (S5 B03B)

File: Input data f proc

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 26739 Invalid: 162321 Minimum: 1 Maximum: 99

# How much comes from purchases? Quantity (S5\_B04A) File: Input data f proc

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 26739 Invalid: 162321 Minimum: 0 Maximum: 900

# How much comes from purchases? Unit (S5\_B04B) File: Input data f proc

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 26739 Invalid: 162321 Minimum: 1 Maximum: 99

# How much do you spend? (S5\_B05) File: Input data f proc

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7500 Valid cases: 26739 Invalid: 162321 Minimum: 0 Maximum: 7500

# How much do you spend - units (S5\_B05\_U) File: Input data f proc

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 26739 Invalid: 162321 Minimum: 1 Maximum: 3

# How much comes from own-production? Quantity (S5\_B06A) File: Input data\_f\_proc

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 26739 Invalid: 162321 Minimum: 0 Maximum: 500

# How much comes from own-production? Unit (S5\_B06B) File: Input data\_f\_proc

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 457 Invalid: 188603 Minimum: 1 Maximum: 99

# How much comes from gifts and other sources? Quantity (S5 B07A)

File: Input data f proc

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-625 Valid cases: 26739 Invalid: 162321 Minimum: 0 Maximum: 625

# How much comes from gifts and other sources? Unit (S5\_B07B) File: Input data\_f\_proc

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 163 Invalid: 188897 Minimum: 1 Maximum: 20

## Household ID (hhid)

# File: Input data nf proc

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 167325

Invalid: 0 Minimum: 1 Maximum: 1725

# Item code (nonfoodid) File: Input data nf proc

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 101-425 Valid cases: 167325 Invalid: 0

Minimum: 101 Maximum: 425

# Did your household pay [ITEM] (S6\_C01) File: Input data nf proc

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 17250 Invalid: 150075 Minimum: 1 Maximum: 2

# How much did you pay in total? (S6\_C03) File: Input data nf proc

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-4200 Valid cases: 2493 Invalid: 164832 Minimum: 1 Maximum: 4200

# How much did you pay in total? - units (S6\_C03\_U) File: Input data\_nf\_proc

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2493 Invalid: 164832 Minimum: 1 Maximum: 3

# Did your household pay [ITEM] (S7\_C04) File: Input data nf proc

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 43125 Invalid: 124200 Minimum: 1 Maximum: 2

# How much did you pay in total? (S7\_C06) File: Input data\_nf\_proc

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 6655 Invalid: 160670 Minimum: 0 Maximum: 1500

# How much did you pay in total? - units (S7\_C06\_U) File: Input data\_nf\_proc

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6655 Invalid: 160670 Minimum: 1 Maximum: 3

# Did your household pay [ITEM] (S8\_D01) File: Input data nf proc

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 63825 Invalid: 103500 Minimum: 1 Maximum: 2

# How much did you pay in total? (S8\_D03) File: Input data\_nf\_proc

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-7500 Valid cases: 6926 Invalid: 160399 Minimum: 1 Maximum: 7500

# How much did you pay in total - units (S8\_D03\_U) File: Input data nf proc

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6926 Invalid: 160399 Minimum: 1 Maximum: 3

# Did your household pay [ITEM] (S9\_E01) File: Input data nf proc

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 37950 Invalid: 129375 Minimum: 1 Maximum: 2

# How much did you pay in total? (S9\_E03) File: Input data\_nf\_proc

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 3412 Invalid: 163913 Minimum: 0 Maximum: 6500

# How much did you pay in total - units (S9\_E03\_U) File: Input data nf proc

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3412 Invalid: 163913 Minimum: 1 Maximum: 3

Over the past one year (twelve months) did your household gather, purchase, or (S10\_E04)

File: Input data\_nf\_proc

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5175 Invalid: 162150 Minimum: 1 Maximum: 2

# How much did you collect on your own? (S10\_E06) File: Input data nf proc

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 418 Invalid: 166907 Minimum: 0 Maximum: 3000

# How much did you collect on your own? - units (S10\_E06\_U) File: Input data\_nf\_proc

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 418 Invalid: 166907 Minimum: 1 Maximum: 3

# What was the cost of that which you purchased? (S10\_E07) File: Input data\_nf\_proc

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 418 Invalid: 166907 Minimum: 0 Maximum: 800

# What was the cost of that which you purchased? - units $(S10\_E07\_U)$

File: Input data nf proc

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 418 Invalid: 166907 Minimum: 1 Maximum: 3

# Household ID (hhid) File: Input hh

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 1725

# Region code (region) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 6

# District code (district) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 19

# Strata (strata) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 3

## Cluster code (cluster) File: Input hh

## Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-192 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 192

# Enumerator ID (enum\_id) File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 30

# Weight of sample households in cluster (weight) File: Input hh

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 14.1347-656.0121

Valid cases: 1725 Invalid: 0 Minimum: 14.1 Maximum: 656

# Gender of enumerator (enum\_gender) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# Total Persons in Household (S1\_HHSIZE) File: Input hh

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 23

# Visit1: Date (Month) (S1\_V1\_MONTH) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 10

## Visit1: Date (Year) (S1 V1 YEAR)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 13-13 Valid cases: 1725 Invalid: 0 Minimum: 13 Maximum: 13

## Visit2: Date (Month) (S1\_V2\_MONTH)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## Visit2: Date (Year) (S1\_V2\_YEAR)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 13-13 Valid cases: 1 Invalid: 1724 Minimum: 13 Maximum: 13

# Household Type (S1\_HH\_TYPE) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 3

# Partial completed (S1\_P\_COMPLETED) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1656 Invalid: 69 Minimum: 1 Maximum: 2

# 101, During the last 12 months, did you or any members of your household receive (S4 J01101)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 101, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02101)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 128 Invalid: 1597 Minimum: 1 Maximum: 900

# 101, How much [SOURCE] did your household receive in total - units (S4 J02 U101)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 128 Invalid: 1597 Minimum: 2 Maximum: 3

## 101, From rural areas (S4\_J03A101)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 101, From rural areas - unit (S4 J03A U101)

File: Input hh

# 101, From rural areas - unit (S4\_J03A\_U101) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 101, From urban areas (S4\_J03B101)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 101, From urban areas - unit (S4\_J03B\_U101)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 101, From other countries (S4\_J03C101)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 101, From other cuntries - unit (S4\_J03C\_U101) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 102, During the last 12 months, did you or any members of your household receive (S4 J01102)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 102, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02102)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-2500 Valid cases: 164 Invalid: 1561 Minimum: 1 Maximum: 2500

# 102, How much [SOURCE] did your household receive in total - units (S4 J02 U102)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 164 Invalid: 1561 Minimum: 2 Maximum: 3

## 102, From rural areas (S4 J03A102)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 102, From rural areas - unit (S4 J03A U102)

File: Input hh

# 102, From rural areas - unit (S4\_J03A\_U102) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 102, From urban areas (S4\_J03B102)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 102, From urban areas - unit (S4\_J03B\_U102)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 102, From other countries (S4 J03C102)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 102, From other cuntries - unit (S4\_J03C\_U102)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 103, During the last 12 months, did you or any members of your household receive (S4 J01103)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 103, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02103)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 274 Invalid: 1451 Minimum: 1 Maximum: 800

# 103, How much [SOURCE] did your household receive in total - units (S4\_J02\_U103)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 274 Invalid: 1451 Minimum: 2 Maximum: 3

## 103, From rural areas (S4\_J03A103)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 103, From rural areas - unit (S4\_J03A\_U103)

File: Input hh

# 103, From rural areas - unit (S4\_J03A\_U103) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 103, From urban areas (S4\_J03B103)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 103, From urban areas - unit (S4\_J03B\_U103)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 103, From other countries (S4 J03C103)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 103, From other cuntries - unit (S4\_J03C\_U103) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 104, During the last 12 months, did you or any members of your household receive (S4 J01104)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 104, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02104)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-700 Valid cases: 69 Invalid: 1656 Minimum: 1 Maximum: 700

# 104, How much [SOURCE] did your household receive in total - units (S4 J02 U104)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 69 Invalid: 1656 Minimum: 1 Maximum: 3

## 104, From rural areas (S4\_J03A104)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 104, From rural areas - unit (S4\_J03A\_U104)

File: Input hh

## 104, From rural areas - unit (S4 J03A U104) File: Input hh

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

Valid cases: 0 Invalid: 1725

# 104, From urban areas (S4 J03B104)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

# 104, From urban areas - unit (S4 J03B U104) File: Input hh

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

**Overview** 

Valid cases: 0 Invalid: 1725

# 104, From other countries (S4 J03C104)

## File: Input hh

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

## 104, From other cuntries - unit (S4 J03C U104) File: Input hh

## **Overview**

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

Valid cases: 0 Invalid: 1725

# 105, During the last 12 months, did you or any members of your household receive (S4 J01105)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 105, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02105)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-4800 Valid cases: 474 Invalid: 1251 Minimum: 1 Maximum: 4800

# 105, How much [SOURCE] did your household receive in total - units (S4 J02 U105)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 474 Invalid: 1251 Minimum: 2 Maximum: 4

## 105, From rural areas (S4\_J03A105)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 105, From rural areas - unit (S4\_J03A\_U105)

File: Input hh

# 105, From rural areas - unit (S4\_J03A\_U105) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 105, From urban areas (S4\_J03B105)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 105, From urban areas - unit (S4\_J03B\_U105)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 105, From other countries (S4 J03C105)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 105, From other cuntries - unit (S4\_J03C\_U105) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 106, During the last 12 months, did you or any members of your household receive (S4 J01106)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 106, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02106)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-820 Valid cases: 66 Invalid: 1659 Minimum: 1 Maximum: 820

# 106, How much [SOURCE] did your household receive in total - units (S4\_J02\_U106)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 66 Invalid: 1659 Minimum: 2 Maximum: 3

## 106, From rural areas (S4\_J03A106)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 106, From rural areas - unit (S4 J03A U106)

File: Input hh

# 106, From rural areas - unit (S4\_J03A\_U106) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 106, From urban areas (S4\_J03B106)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 106, From urban areas - unit (S4\_J03B\_U106)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 106, From other countries (S4\_J03C106)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 106, From other cuntries - unit (S4\_J03C\_U106) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 107, During the last 12 months, did you or any members of your household receive (S4 J01107)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 107, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02107)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 107, How much [SOURCE] did your household receive in total - units (S4 J02 U107)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 107, From rural areas (S4 J03A107)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 309 Invalid: 1416 Minimum: 0 Maximum: 975

## 107, From rural areas - unit (S4\_J03A\_U107)

## File: Input hh

# 107, From rural areas - unit (S4\_J03A\_U107) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 1416 Minimum: 1 Maximum: 3

## 107, From urban areas (S4\_J03B107)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1800 Valid cases: 309 Invalid: 1416 Minimum: 0 Maximum: 1800

# 107, From urban areas - unit (S4\_J03B\_U107) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 1416 Minimum: 1 Maximum: 3

# 107, From other countries (S4\_J03C107)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2600 Valid cases: 309 Invalid: 1416 Minimum: 0 Maximum: 2600

# 107, From other cuntries - unit (S4\_J03C\_U107) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 1416 Minimum: 1 Maximum: 3

# 108, During the last 12 months, did you or any members of your household receive (S4 J01108)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 108, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02108)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 108, How much [SOURCE] did your household receive in total - units (S4 J02 U108)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 108, From rural areas (S4\_J03A108)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 900

## 108, From rural areas - unit (S4\_J03A\_U108)

File: Input hh

# 108, From rural areas - unit (S4\_J03A\_U108) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

# 108, From urban areas (S4\_J03B108)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 6

# 108, From urban areas - unit (S4\_J03B\_U108)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

# 108, From other countries (S4\_J03C108)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 975

# 108, From other cuntries - unit (S4\_J03C\_U108) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

# 109, During the last 12 months, did you or any members of your household receive (S4 J01109)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 109, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02109)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 109, How much [SOURCE] did your household receive in total - units (S4 J02 U109)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 109, From rural areas (S4\_J03A109)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 600

## 109, From rural areas - unit (S4\_J03A\_U109)

File: Input hh

# 109, From rural areas - unit (S4\_J03A\_U109) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

## 109, From urban areas (S4\_J03B109)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 800

# 109, From urban areas - unit (S4\_J03B\_U109)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

# 109, From other countries (S4\_J03C109)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 34

# 109, From other cuntries - unit (S4\_J03C\_U109) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

# 110, During the last 12 months, did you or any members of your household receive (S4 J01110)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 110, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02110)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 110, How much [SOURCE] did your household receive in total - units (S4 J02 U110)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 110, From rural areas (S4 J03A110)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 800

## 110, From rural areas - unit (S4\_J03A\_U110)

File: Input hh

# 110, From rural areas - unit (S4\_J03A\_U110) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 3

# 110, From urban areas (S4\_J03B110)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 800

# 110, From urban areas - unit (S4\_J03B\_U110)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 3

# 110, From other countries (S4\_J03C110)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 5

# 110, From other cuntries - unit (S4\_J03C\_U110) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 3

# 111, During the last 12 months, did you or any members of your household receive (S4 J01111)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 2 Maximum: 2

# 111, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02111)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 111, How much [SOURCE] did your household receive in total - units (S4 J02 U111)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 111, From rural areas (S4 J03A111)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 111, From rural areas - unit (S4\_J03A\_U111)

File: Input hh

# 111, From rural areas - unit (S4\_J03A\_U111) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 111, From urban areas (S4\_J03B111)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 111, From urban areas - unit (S4\_J03B\_U111)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 111, From other countries (S4 J03C111)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 111, From other cuntries - unit (S4\_J03C\_U111) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 112, During the last 12 months, did you or any members of your household receive (S4 J01112)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 112, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02112)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-900 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 900

# 112, How much [SOURCE] did your household receive in total - units (S4\_J02\_U112)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 112, From rural areas (S4\_J03A112)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 112, From rural areas - unit (S4\_J03A\_U112)

## File: Input hh

# 112, From rural areas - unit (S4\_J03A\_U112) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 112, From urban areas (S4 J03B112)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 112, From urban areas - unit (S4\_J03B\_U112)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 112, From other countries (S4 J03C112)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 112, From other cuntries - unit (S4\_J03C\_U112)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 113, During the last 12 months, did you or any members of your household receive (S4\_J01113)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 113, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02113)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 4

# 113, How much [SOURCE] did your household receive in total - units (S4 J02 U113)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 3

## 113, From rural areas (S4\_J03A113)

File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 113, From rural areas - unit (S4\_J03A\_U113)

File: Input hh

# 113, From rural areas - unit (S4\_J03A\_U113) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 113, From urban areas (S4\_J03B113)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 113, From urban areas - unit (S4\_J03B\_U113)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 113, From other countries (S4 J03C113)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 113, From other cuntries - unit (S4\_J03C\_U113)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 114, During the last 12 months, did you or any members of your household receive (S4 J01114)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 114, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02114)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 800

# 114, How much [SOURCE] did your household receive in total - units (S4\_J02\_U114)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

## 114, From rural areas (S4\_J03A114)

## File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 114, From rural areas - unit (S4\_J03A\_U114)

## File: Input hh

## 114, From rural areas - unit (S4 J03A U114) File: Input hh

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

Valid cases: 0 Invalid: 1725

## 114, From urban areas (S4 J03B114)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

## 114, From urban areas - unit (S4 J03B U114)

### File: Input hh

### **Overview**

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

Valid cases: 0 Invalid: 1725

### 114, From other countries (S4 J03C114)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

## 114, From other cuntries - unit (S4 J03C U114) File: Input hh

### **Overview**

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

Valid cases: 0 Invalid: 1725

# 115, During the last 12 months, did you or any members of your household receive (S4\_J01115)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 115, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02115)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-650 Valid cases: 15 Invalid: 1710 Minimum: 1 Maximum: 650

## 115, How much [SOURCE] did your household receive in total - units (S4\_J02\_U115)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 15 Invalid: 1710 Minimum: 2 Maximum: 3

## 115, From rural areas (S4\_J03A115)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 115, From rural areas - unit (S4\_J03A\_U115)

### File: Input hh

## 115, From rural areas - unit (S4\_J03A\_U115) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 115, From urban areas (S4 J03B115)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 115, From urban areas - unit (S4\_J03B\_U115)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 115, From other countries (S4 J03C115)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 115, From other cuntries - unit (S4\_J03C\_U115) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 118, During the last 12 months, did you or any members of your household receive (S4 J01118)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 118, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02118)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 20 Invalid: 1705 Minimum: 1 Maximum: 500

## 118, How much [SOURCE] did your household receive in total - units (S4\_J02\_U118)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 1705 Minimum: 2 Maximum: 3

## 118, From rural areas (S4\_J03A118)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 118, From rural areas - unit (S4\_J03A\_U118)

### File: Input hh

## 118, From rural areas - unit (S4\_J03A\_U118) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 118, From urban areas (S4 J03B118)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 118, From urban areas - unit (S4\_J03B\_U118)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 118, From other countries (S4 J03C118)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 118, From other cuntries - unit (S4\_J03C\_U118)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 119, During the last 12 months, did you or any members of your household receive (S4 J01119)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 119, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02119)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-600 Valid cases: 21 Invalid: 1704 Minimum: 2 Maximum: 600

## 119, How much [SOURCE] did your household receive in total - units (S4\_J02\_U119)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 21 Invalid: 1704 Minimum: 2 Maximum: 3

## 119, From rural areas (S4\_J03A119)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 119, From rural areas - unit (S4 J03A U119)

File: Input hh

## 119, From rural areas - unit (S4\_J03A\_U119) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 119, From urban areas (S4 J03B119)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 119, From urban areas - unit (S4\_J03B\_U119)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 119, From other countries (S4 J03C119)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 119, From other cuntries - unit (S4\_J03C\_U119)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 120, During the last 12 months, did you or any members of your household receive (S4 J01120)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 2 Maximum: 2

# 120, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02120)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 120, How much [SOURCE] did your household receive in total - units (S4 J02 U120)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 120, From rural areas (S4 J03A120)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 120, From rural areas - unit (S4\_J03A\_U120)

File: Input hh

## 120, From rural areas - unit (S4\_J03A\_U120) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 120, From urban areas (S4 J03B120)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 120, From urban areas - unit (S4\_J03B\_U120)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 120, From other countries (S4 J03C120)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 120, From other cuntries - unit (S4\_J03C\_U120) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 121, During the last 12 months, did you or any members of your household receive (S4\_J01121)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 121, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02121)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 500

## 121, How much [SOURCE] did your household receive in total - units (S4 J02 U121)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

## 121, From rural areas (S4\_J03A121)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 121, From rural areas - unit (S4\_J03A\_U121)

### File: Input hh

## 121, From rural areas - unit (S4\_J03A\_U121) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 121, From urban areas (S4 J03B121)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 121, From urban areas - unit (S4\_J03B\_U121)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 121, From other countries (S4 J03C121)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 121, From other cuntries - unit (S4\_J03C\_U121)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 122, During the last 12 months, did you or any members of your household receive (S4 J01122)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 122, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02122)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-2800 Valid cases: 131 Invalid: 1594 Minimum: 1 Maximum: 2800

# 122, How much [SOURCE] did your household receive in total - units (S4\_J02\_U122)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 131 Invalid: 1594 Minimum: 1 Maximum: 3

## 122, From rural areas (S4\_J03A122)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 122, From rural areas - unit (S4 J03A U122)

File: Input hh

## 122, From rural areas - unit (S4\_J03A\_U122) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 122, From urban areas (S4 J03B122)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 122, From urban areas - unit (S4\_J03B\_U122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 122, From other countries (S4 J03C122)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 122, From other cuntries - unit (S4\_J03C\_U122)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 123, During the last 12 months, did you or any members of your household receive (S4\_J01123)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 123, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02123)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 3-130 Valid cases: 7 Invalid: 1718 Minimum: 3 Maximum: 130

## 123, How much [SOURCE] did your household receive in total - units (S4\_J02\_U123)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 3

## 123, From rural areas (S4\_J03A123)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 123, From rural areas - unit (S4\_J03A\_U123)

### File: Input hh

## 123, From rural areas - unit (S4\_J03A\_U123) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 123, From urban areas (S4 J03B123)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 123, From urban areas - unit (S4\_J03B\_U123)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 123, From other countries (S4 J03C123)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 123, From other cuntries - unit (S4\_J03C\_U123)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 124, During the last 12 months, did you or any members of your household receive (S4 J01124)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 124, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02124)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 39 Invalid: 1686 Minimum: 1 Maximum: 800

## 124, How much [SOURCE] did your household receive in total - units (S4\_J02\_U124)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 39 Invalid: 1686 Minimum: 2 Maximum: 3

## 124, From rural areas (S4\_J03A124)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 124, From rural areas - unit (S4\_J03A\_U124)

File: Input hh

## 124, From rural areas - unit (S4\_J03A\_U124) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 124, From urban areas (S4\_J03B124)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 124, From urban areas - unit (S4\_J03B\_U124)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 124, From other countries (S4 J03C124)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 124, From other cuntries - unit (S4\_J03C\_U124) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 125, During the last 12 months, did you or any members of your household receive (S4 J01125)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 125, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02125)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-7200 Valid cases: 76 Invalid: 1649 Minimum: 1 Maximum: 7200

## 125, How much [SOURCE] did your household receive in total - units (S4\_J02\_U125)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 76 Invalid: 1649 Minimum: 2 Maximum: 3

## 125, From rural areas (S4\_J03A125)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 125, From rural areas - unit (S4\_J03A\_U125)

### File: Input hh

## 125, From rural areas - unit (S4\_J03A\_U125) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 125, From urban areas (S4 J03B125)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 125, From urban areas - unit (S4\_J03B\_U125)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 125, From other countries (S4 J03C125)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 125, From other cuntries - unit (S4\_J03C\_U125)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 126, During the last 12 months, did you or any members of your household receive (S4\_J01126)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 126, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02126)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-975 Valid cases: 40 Invalid: 1685 Minimum: 1 Maximum: 975

# 126, How much [SOURCE] did your household receive in total - units (S4\_J02\_U126)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 40 Invalid: 1685 Minimum: 2 Maximum: 3

### 126, From rural areas (S4 J03A126)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 126, From rural areas - unit (S4\_J03A\_U126)

File: Input hh

## 126, From rural areas - unit (S4\_J03A\_U126) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 126, From urban areas (S4 J03B126)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 126, From urban areas - unit (S4\_J03B\_U126)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 126, From other countries (S4 J03C126)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 126, From other cuntries - unit (S4\_J03C\_U126)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 127, During the last 12 months, did you or any members of your household receive (S4\_J01127)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 127, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02127)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 180 Invalid: 1545 Minimum: 1 Maximum: 900

# 127, How much [SOURCE] did your household receive in total - units (S4\_J02\_U127)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 180 Invalid: 1545 Minimum: 2 Maximum: 3

## 127, From rural areas (S4\_J03A127)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 127, From rural areas - unit (S4\_J03A\_U127)

### File: Input hh

## 127, From rural areas - unit (S4\_J03A\_U127) File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 127, From urban areas (S4 J03B127)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 127, From urban areas - unit (S4\_J03B\_U127)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 127, From other countries (S4 J03C127)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 127, From other cuntries - unit (S4\_J03C\_U127)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 1, Stock active (S11\_Q011) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 1, Stock own (S11\_Q021) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 156 Invalid: 1569 Minimum: 0 Maximum: 30

## 1, Stock born (S11\_Q031) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 149 Invalid: 1576 Minimum: 0 Maximum: 5

## 1, Stable (S11\_Q041) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 149 Invalid: 1576 Minimum: 1 Maximum: 2

## 1, Value head (S11\_Q051) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-850 Valid cases: 149 Invalid: 1576 Minimum: 0 Maximum: 850

## 1, Value head - unit (S11\_Q05\_U1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 149 Invalid: 1576 Minimum: 1 Maximum: 3

## 1, Sold (S11 Q061)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 2

## 1, Total sold (S11\_Q071)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 22 Invalid: 1703 Minimum: 0 Maximum: 3

## 1, Value sold (S11\_Q081)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 22 Invalid: 1703 Minimum: 0 Maximum: 800

## 1, Value sold (S11\_Q08\_U1)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 3

## 1, Purchase (S11\_Q091)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 2

## 1, Stock purchase (S11\_Q101) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 1 Maximum: 4

## 1, Value purchase (S11\_Q111) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 1 Maximum: 6

# 1, Value purchase - unit (S11\_Q11\_U1) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 8 Invalid: 1717 Minimum: 3 Maximum: 3

## 1, Lost (S11\_Q121)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 99

# 1, Stock lost (S11\_Q131) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10 Invalid: 1715 Minimum: 0 Maximum: 5

## 1, Reason lost (S11\_Q141) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 99

## 1, Rent (S11\_Q151)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 2

## 1, Earn rent (S11\_Q161) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 1, Earn rent (S11\_Q16\_U1) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 2, Stock active (S11\_Q012) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 2, Stock own (S11\_Q022) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 311 Invalid: 1414 Minimum: 0 Maximum: 500

## 2, Stock born (S11\_Q032) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 308 Invalid: 1417 Minimum: 0 Maximum: 120

## 2, Stable (S11\_Q042) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 308 Invalid: 1417 Minimum: 1 Maximum: 2

## 2, Value head (S11\_Q052) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 308 Invalid: 1417 Minimum: 0 Maximum: 600

## 2, Value head - unit (S11\_Q05\_U2) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 308 Invalid: 1417 Minimum: 1 Maximum: 3

## 2, Sold (S11 Q062)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 2

## 2, Total sold (S11\_Q072)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 173 Invalid: 1552 Minimum: 0 Maximum: 400

## 2, Value sold (S11\_Q082)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 173 Invalid: 1552 Minimum: 0 Maximum: 1200

## 2, Value sold (S11\_Q08\_U2)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 173 Invalid: 1552 Minimum: 1 Maximum: 3

## 2, Purchase (S11\_Q092)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 2

## 2, Stock purchase (S11\_Q102) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-200 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 200

## 2, Value purchase (S11\_Q112) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 26 Invalid: 1699 Minimum: 0 Maximum: 900

# 2, Value purchase - unit (S11\_Q11\_U2) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 3

## 2, Lost (S11\_Q122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 2

# 2, Stock lost (S11\_Q132) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 90

## 2, Reason lost (S11\_Q142) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 7

## 2, Rent (S11\_Q152)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 99

# 2, Earn rent (S11\_Q162) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2 Invalid: 1723 Minimum: 0 Maximum: 1

## 2, Earn rent (S11\_Q16\_U2) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

## 3, Stock active (S11\_Q013) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 3, Stock own (S11\_Q023) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-200 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 200

## 3, Stock born (S11\_Q033) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 622 Invalid: 1103 Minimum: 0 Maximum: 70

## 3, Stable (S11\_Q043) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 99

## 3, Value head (S11\_Q053) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 622 Invalid: 1103 Minimum: 0 Maximum: 650

## 3, Value head - unit (S11\_Q05\_U3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 3

## 3, Sold (S11\_Q063)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 99

## 3, Total sold (S11\_Q073)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 286 Invalid: 1439 Minimum: 1 Maximum: 50

## 3, Value sold (S11\_Q083)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-3500 Valid cases: 286 Invalid: 1439 Minimum: 0 Maximum: 3500

## 3, Value sold (S11\_Q08\_U3)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 286 Invalid: 1439 Minimum: 1 Maximum: 3

## 3, Purchase (S11\_Q093)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 2

## 3, Stock purchase (S11\_Q103) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 34 Invalid: 1691 Minimum: 1 Maximum: 20

# 3, Value purchase (S11\_Q113) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 34 Invalid: 1691 Minimum: 0 Maximum: 975

# 3, Value purchase - unit (S11\_Q11\_U3) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 34 Invalid: 1691 Minimum: 1 Maximum: 3

## 3, Lost (S11\_Q123)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 2

# 3, Stock lost (S11\_Q133) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 71 Invalid: 1654 Minimum: 0 Maximum: 99

## 3, Reason lost (S11\_Q143) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 71 Invalid: 1654 Minimum: 1 Maximum: 7

## 3, Rent (S11\_Q153)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 99

# 3, Earn rent (S11\_Q163) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3 Invalid: 1722 Minimum: 0 Maximum: 96

## 3, Earn rent (S11\_Q16\_U3) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 1

## 4, Stock active (S11\_Q014) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 4, Stock own (S11\_Q024) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 139 Invalid: 1586 Minimum: 0 Maximum: 32

## 4, Stock born (S11\_Q034) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 135 Invalid: 1590 Minimum: 0 Maximum: 10

## 4, Stable (S11\_Q044)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 135 Invalid: 1590 Minimum: 1 Maximum: 99

## 4, Value head (S11\_Q054) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 135 Invalid: 1590 Minimum: 0 Maximum: 1500

# 4, Value head - unit (S11\_Q05\_U4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 135 Invalid: 1590 Minimum: 1 Maximum: 3

### 4, Sold (S11\_Q064)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 99

### 4, Total sold (S11\_Q074)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10 Invalid: 1715 Minimum: 0 Maximum: 5

### 4, Value sold (S11\_Q084)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 10 Invalid: 1715 Minimum: 0 Maximum: 300

## 4, Value sold (S11\_Q08\_U4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 3

## 4, Purchase (S11\_Q094)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 2

# 4, Stock purchase (S11\_Q104) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 5

# 4, Value purchase (S11\_Q114) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 4, Value purchase - unit (S11\_Q11\_U4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

### 4, Lost (S11\_Q124)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 2

# 4, Stock lost (S11\_Q134) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 99

## 4, Reason lost (S11\_Q144) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

### 4, Rent (S11\_Q154)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 99

# 4, Earn rent (S11\_Q164) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 3 Invalid: 1722 Minimum: 0 Maximum: 200

# 4, Earn rent (S11\_Q16\_U4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 2

# 5, Stock active (S11\_Q015) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 5, Stock own (S11\_Q025) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 125 Invalid: 1600 Minimum: 0 Maximum: 55

# 5, Stock born (S11\_Q035) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 121 Invalid: 1604 Minimum: 0 Maximum: 12

# 5, Stable (S11\_Q045) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 121 Invalid: 1604 Minimum: 1 Maximum: 99

# 5, Value head (S11\_Q055) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 121 Invalid: 1604 Minimum: 0 Maximum: 1200

# 5, Value head - unit (S11\_Q05\_U5) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 121 Invalid: 1604 Minimum: 1 Maximum: 3

## 5, Sold (S11\_Q065)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 1 Maximum: 99

## 5, Total sold (S11\_Q075)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11 Invalid: 1714 Minimum: 0 Maximum: 3

## 5, Value sold (S11\_Q085)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11 Invalid: 1714 Minimum: 0 Maximum: 10

## 5, Value sold (S11\_Q08\_U5)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 11 Invalid: 1714 Minimum: 1 Maximum: 3

## 5, Purchase (S11\_Q095)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 1 Maximum: 2

# 5, Stock purchase (S11\_Q105) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 5, Value purchase (S11\_Q115) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 7

# 5, Value purchase - unit (S11\_Q11\_U5) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 3

## 5, Lost (S11\_Q125)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 1 Maximum: 2

# 5, Stock lost (S11\_Q135) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 1

# 5, Reason lost (S11\_Q145) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 6

## 5, Rent (S11\_Q155)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 2 Maximum: 99

# 5, Earn rent (S11\_Q165) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 5, Earn rent (S11\_Q16\_U5) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 6, Stock active (S11\_Q016) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 6, Stock own (S11\_Q026) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 33 Invalid: 1692 Minimum: 0 Maximum: 11

# 6, Stock born (S11\_Q036) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 8

# 6, Stable (S11\_Q046) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 2

# 6, Value head (S11\_Q056) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 7-100 Valid cases: 29 Invalid: 1696 Minimum: 7 Maximum: 100

# 6, Value head - unit (S11\_Q05\_U6) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 2 Maximum: 2

## 6, Sold (S11\_Q066) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 1 Maximum: 2

# 6, Total sold (S11\_Q076) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 2

## 6, Value sold (S11\_Q086)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 50-99 Valid cases: 2 Invalid: 1723 Minimum: 50 Maximum: 55

# 6, Value sold (S11\_Q08\_U6) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 6, Purchase (S11\_Q096) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 1 Maximum: 2

# 6, Stock purchase (S11\_Q106) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 5

# 6, Value purchase (S11\_Q116) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 60-125 Valid cases: 2 Invalid: 1723 Minimum: 60 Maximum: 125

# 6, Value purchase - unit (S11\_Q11\_U6) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

## 6, Lost (S11\_Q126)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 1 Maximum: 2

# 6, Stock lost (S11\_Q136) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 6, Reason lost (S11\_Q146) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 4 Maximum: 4

## 6, Rent (S11\_Q156)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 2 Maximum: 2

# 6, Earn rent (S11\_Q166) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 6, Earn rent (S11\_Q16\_U6) File: Input hh

#### Overview

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

# 7, Stock active (S11\_Q017) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 7, Stock own (S11\_Q027) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5 Invalid: 1720 Minimum: 0 Maximum: 5

# 7, Stock born (S11\_Q037) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

## 7, Stable (S11\_Q047)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Value head (S11\_Q057) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 20-99 Valid cases: 1 Invalid: 1724 Minimum: 20 Maximum: 20

# 7, Value head - unit (S11\_Q05\_U7) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 7, Sold (S11\_Q067)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

## 7, Total sold (S11\_Q077)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 7, Value sold (S11\_Q087)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 7, Value sold (S11\_Q08\_U7)

File: Input hh

#### Overview

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

## 7, Purchase (S11\_Q097)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 7, Stock purchase (S11\_Q107) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Value purchase (S11\_Q117) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Value purchase - unit (S11\_Q11\_U7) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 7, Lost (S11\_Q127)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 7, Stock lost (S11\_Q137) File: Input hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Reason lost (S11\_Q147) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Rent (S11\_Q157)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 7, Earn rent (S11\_Q167) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Earn rent (S11\_Q16\_U7) File: Input hh

#### Overview

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

# 8, Stock active (S11\_Q018) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 8, Stock own (S11\_Q028) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3 Invalid: 1722 Minimum: 0 Maximum: 0

# 8, Stock born (S11\_Q038) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 8, Stable (S11\_Q048)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Value head (S11\_Q058) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

# 8, Value head - unit (S11\_Q05\_U8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 8, Sold (S11\_Q068)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 8, Total sold (S11\_Q078)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 8, Value sold (S11\_Q088)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 8, Value sold (S11\_Q08\_U8)

File: Input hh

#### Overview

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

## 8, Purchase (S11\_Q098)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

# 8, Stock purchase (S11\_Q108) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Value purchase (S11\_Q118) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Value purchase - unit (S11\_Q11\_U8) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 8, Lost (S11\_Q128)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

# 8, Stock lost (S11\_Q138) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Reason lost (S11\_Q148) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 8, Rent (S11\_Q158)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

# 8, Earn rent (S11\_Q168) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Earn rent (S11\_Q16\_U8) File: Input hh

#### Overview

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

## 501, Does you household own a [ITEM]? (S12\_F01501) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 501, How many [ITEM]s do you own? (S12\_F03501)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1307 Invalid: 418 Minimum: 1 Maximum: 99

# 501, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05501)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7500 Valid cases: 1307 Invalid: 418 Minimum: 0 Maximum: 7500

# 501, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U501)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1307 Invalid: 418 Minimum: 1 Maximum: 2

## 501, What year did you acquire the most recent item? (S12 F04501)

File: Input hh

## 501, What year did you acquire the most recent item? (S12 F04501)

File: Input hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 1307 Invalid: 418 Minimum: 99 Maximum: 2013

# 501, If you sold the item today, what would it be worth? (S12 F06501)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2550 Valid cases: 1307 Invalid: 418 Minimum: 0 Maximum: 2550

# 501, If you sold the item today, what would it be worth? - unit (S12 F06 U501)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1307 Invalid: 418 Minimum: 1 Maximum: 2

## 502, Does you household own a [ITEM]? (S12\_F01502)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 502, How many [ITEM]s do you own? (S12\_F03502)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 608 Invalid: 1117 Minimum: 1 Maximum: 99

# 502, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05502)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7800 Valid cases: 608 Invalid: 1117 Minimum: 0 Maximum: 7800

# 502, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U502)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 608 Invalid: 1117 Minimum: 1 Maximum: 3

## 502, What year did you acquire the most recent item? (S12 F04502)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 608 Invalid: 1117 Minimum: 99 Maximum: 2013

# 502, If you sold the item today, what would it be worth? (S12\_F06502)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2500 Valid cases: 608 Invalid: 1117 Minimum: 0 Maximum: 2500

## 502, If you sold the item today, what would it be worth? - unit (S12 F06 U502)

File: Input hh

# 502, If you sold the item today, what would it be worth? - unit (S12\_F06\_U502)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 608 Invalid: 1117 Minimum: 1 Maximum: 3

## 503, Does you household own a [ITEM]? (S12\_F01503)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 503, How many [ITEM]s do you own? (S12 F03503)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 265 Invalid: 1460 Minimum: 1 Maximum: 99

# 503, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05503)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-700 Valid cases: 265 Invalid: 1460 Minimum: 1 Maximum: 700

# 503, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U503)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 265 Invalid: 1460 Minimum: 2 Maximum: 3

## 503, What year did you acquire the most recent item? (S12 F04503)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 265 Invalid: 1460 Minimum: 99 Maximum: 2013

## 503, If you sold the item today, what would it be worth? (S12 F06503)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 265 Invalid: 1460 Minimum: 0 Maximum: 700

# 503, If you sold the item today, what would it be worth? - unit (S12 F06 U503)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 265 Invalid: 1460 Minimum: 1 Maximum: 3

### 504, Does you household own a [ITEM]? (S12\_F01504)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 504, How many [ITEM]s do you own? (S12 F03504)

File: Input hh

## 504, How many [ITEM]s do you own? (S12\_F03504) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 219 Invalid: 1506 Minimum: 1 Maximum: 99

# 504, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05504)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 219 Invalid: 1506 Minimum: 0 Maximum: 900

# 504, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U504)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 219 Invalid: 1506 Minimum: 1 Maximum: 3

## 504, What year did you acquire the most recent item? (S12 F04504)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 219 Invalid: 1506 Minimum: 99 Maximum: 2013

## 504, If you sold the item today, what would it be worth? (S12 F06504)

File: Input hh

# 504, If you sold the item today, what would it be worth? (S12 F06504)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 219 Invalid: 1506 Minimum: 0 Maximum: 800

# 504, If you sold the item today, what would it be worth? - unit (S12 F06 U504)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 219 Invalid: 1506 Minimum: 1 Maximum: 3

## 505, Does you household own a [ITEM]? (S12\_F01505)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 505, How many [ITEM]s do you own? (S12\_F03505)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 2

# 505, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05505)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-700 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 700

# 505, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U505)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 2 Maximum: 3

## 505, What year did you acquire the most recent item? (S12 F04505)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 30 Invalid: 1695 Minimum: 2003 Maximum: 2012

# 505, If you sold the item today, what would it be worth? (S12\_F06505)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-700 Valid cases: 30 Invalid: 1695 Minimum: 10 Maximum: 700

# 505, If you sold the item today, what would it be worth? - unit (S12\_F06\_U505)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 2 Maximum: 2

## 506, Does you household own a [ITEM]? (S12\_F01506)

File: Input hh

## 506, Does you household own a [ITEM]? (S12\_F01506) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 506, How many [ITEM]s do you own? (S12\_F03506)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 1

# 506, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05506)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 1-19500 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 19500

# 506, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U506)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 22 Invalid: 1703 Minimum: 2 Maximum: 3

## 506, What year did you acquire the most recent item? (S12 F04506)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 22 Invalid: 1703 Minimum: 2003 Maximum: 2013

## 506, If you sold the item today, what would it be worth? (S12 F06506)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1900 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 1900

## 506, If you sold the item today, what would it be worth? - unit (S12 F06 U506)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 22 Invalid: 1703 Minimum: 2 Maximum: 3

## 507, Does you household own a [ITEM]? (S12\_F01507)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 507, How many [ITEM]s do you own? (S12\_F03507)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 2

# 507, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05507)

File: Input hh

# 507, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05507)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-650 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 650

# 507, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U507)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 3

## 507, What year did you acquire the most recent item? (S12 F04507)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 313 Invalid: 1412 Minimum: 1990 Maximum: 2013

# 507, If you sold the item today, what would it be worth? (S12\_F06507)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 313 Invalid: 1412 Minimum: 0 Maximum: 500

# 507, If you sold the item today, what would it be worth? - unit (S12\_F06\_U507)

File: Input hh

# 507, If you sold the item today, what would it be worth? - unit (S12 F06 U507)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 2

## 508, Does you household own a [ITEM]? (S12\_F01508)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 508, How many [ITEM]s do you own? (S12\_F03508)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 2

# 508, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05508)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1965 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 1965

# 508, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U508)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 2 Maximum: 3

## 508, What year did you acquire the most recent item? (S12 F04508)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 19 Invalid: 1706 Minimum: 1998 Maximum: 2012

# 508, If you sold the item today, what would it be worth? (S12\_F06508)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 600

# 508, If you sold the item today, what would it be worth? - unit (S12\_F06\_U508)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 2

## 509, Does you household own a [ITEM]? (S12\_F01509)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

509, How many [ITEM]s do you own? (S12\_F03509)

File: Input hh

## 509, How many [ITEM]s do you own? (S12\_F03509) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 376 Invalid: 1349 Minimum: 1 Maximum: 4

# 509, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05509)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1300 Valid cases: 376 Invalid: 1349 Minimum: 0 Maximum: 1300

# 509, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U509)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 376 Invalid: 1349 Minimum: 1 Maximum: 4

## 509, What year did you acquire the most recent item? (S12 F04509)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 376 Invalid: 1349 Minimum: 1998 Maximum: 2013

## 509, If you sold the item today, what would it be worth? (S12 F06509)

File: Input hh

# 509, If you sold the item today, what would it be worth? (S12 F06509)

File: Input hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 376 Invalid: 1349 Minimum: 0 Maximum: 6500

# 509, If you sold the item today, what would it be worth? - unit (S12 F06 U509)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 376 Invalid: 1349 Minimum: 1 Maximum: 3

## 510, Does you household own a [ITEM]? (S12\_F01510)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 510, How many [ITEM]s do you own? (S12\_F03510)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 1

# 510, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05510)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-750 Valid cases: 5 Invalid: 1720 Minimum: 120 Maximum: 750

# 510, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U510)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 510, What year did you acquire the most recent item? (S12\_F04510)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 5 Invalid: 1720 Minimum: 2005 Maximum: 2012

# 510, If you sold the item today, what would it be worth? (S12\_F06510)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 80-600 Valid cases: 5 Invalid: 1720 Minimum: 80 Maximum: 600

# 510, If you sold the item today, what would it be worth? - unit (S12\_F06\_U510)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

### 511, Does you household own a [ITEM]? (S12\_F01511)

File: Input hh

## 511, Does you household own a [ITEM]? (S12\_F01511) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 511, How many [ITEM]s do you own? (S12\_F03511)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 1

# 511, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05511)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-822 Valid cases: 3 Invalid: 1722 Minimum: 650 Maximum: 822

# 511, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U511)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 511, What year did you acquire the most recent item? (S12 F04511)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 3 Invalid: 1722 Minimum: 2009 Maximum: 2012

# 511, If you sold the item today, what would it be worth? (S12 F06511)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-800 Valid cases: 3 Invalid: 1722 Minimum: 350 Maximum: 800

# 511, If you sold the item today, what would it be worth? - unit (S12 F06 U511)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 512, Does you household own a [ITEM]? (S12 F01512)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 512, How many [ITEM]s do you own? (S12\_F03512)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7 Invalid: 1718 Minimum: 1 Maximum: 2

# 512, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05512)

File: Input hh

# 512, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05512)

File: Input hh

Type: Discrete
Format: numeric
Width: 3
Decimals: 0

Valid cases: 7 Invalid: 1718 Minimum: 12 Maximum: 960

Range: 12-960

# 512, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U512)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 2

512, What year did you acquire the most recent item? (S12 F04512)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2011 Valid cases: 7 Invalid: 1718 Minimum: 1999 Maximum: 2011

# 512, If you sold the item today, what would it be worth? (S12 F06512)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 6-265 Valid cases: 7 Invalid: 1718 Minimum: 6 Maximum: 265

# 512, If you sold the item today, what would it be worth? - unit (S12\_F06\_U512)

File: Input hh

# 512, If you sold the item today, what would it be worth? - unit $(S12\_F06\_U512)$

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 2

## 513, Does you household own a [ITEM]? (S12\_F01513)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

## 513, How many [ITEM]s do you own? (S12 F03513)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 513, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05513)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 513, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U513)

## File: Input hh

### **Overview**

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

Valid cases: 0 Invalid: 1725

# 513, What year did you acquire the most recent item? (S12 F04513)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 513, If you sold the item today, what would it be worth? (S12 F06513)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 513, If you sold the item today, what would it be worth? - unit (S12 F06 U513)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 514, Does you household own a [ITEM]? (S12\_F01514)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 514, How many [ITEM]s do you own? (S12 F03514)

File: Input hh

# 514, How many [ITEM]s do you own? (S12\_F03514) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 55 Invalid: 1670 Minimum: 1 Maximum: 1

# 514, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05514)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-975 Valid cases: 55 Invalid: 1670 Minimum: 1 Maximum: 975

# 514, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U514)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 55 Invalid: 1670 Minimum: 2 Maximum: 3

# 514, What year did you acquire the most recent item? (S12\_F04514)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 55 Invalid: 1670 Minimum: 99 Maximum: 2013

# 514, If you sold the item today, what would it be worth? (S12 F06514)

File: Input hh

# 514, If you sold the item today, what would it be worth? (S12 F06514)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-965 Valid cases: 55 Invalid: 1670 Minimum: 0 Maximum: 965

# 514, If you sold the item today, what would it be worth? - unit ( $$12\_F06\_U514$ )

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 55 Invalid: 1670 Minimum: 1 Maximum: 3

## 515, Does you household own a [ITEM]? (S12 F01515)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 515, How many [ITEM]s do you own? (S12\_F03515)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 2

# 515, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05515)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1400 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 1400

# 515, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U515)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 3

# 515, What year did you acquire the most recent item? (S12 F04515)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 99 Invalid: 1626 Minimum: 2003 Maximum: 2012

# 515, If you sold the item today, what would it be worth? (S12\_F06515)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 99 Invalid: 1626 Minimum: 0 Maximum: 900

# 515, If you sold the item today, what would it be worth? - unit (S12\_F06\_U515)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 3

## 516, Does you household own a [ITEM]? (S12\_F01516)

File: Input hh

# 516, Does you household own a [ITEM]? (S12\_F01516) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 516, How many [ITEM]s do you own? (S12\_F03516)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 4

# 516, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05516)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-300 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 300

# 516, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U516)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 3

# 516, What year did you acquire the most recent item? (S12 F04516)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 1075 Invalid: 650 Minimum: 99 Maximum: 2013

# 516, If you sold the item today, what would it be worth? (S12 F06516)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-960 Valid cases: 1075 Invalid: 650 Minimum: 0 Maximum: 960

# 516, If you sold the item today, what would it be worth? - unit (S12\_F06\_U516)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 3

## 517, Does you household own a [ITEM]? (S12 F01517)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 517, How many [ITEM]s do you own? (S12\_F03517)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 1

# 517, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05517)

File: Input hh

# 517, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05517)

File: Input hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 9
Decimals: 0 Maximum: 70

Range: 9-99

# 517, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U517)

File: Input hh

### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-4

517, What year did you acquire the most recent item? (S12 F04517)

File: Input hh

### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 4 Minimum: 2003
Decimals: 0 Maximum: 2013
Range: 99-2013

517, If you sold the item today, what would it be worth? (S12 F06517)

File: Input hh

### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 0
Decimals: 0 Maximum: 30
Range: 0-99

517, If you sold the item today, what would it be worth? - unit (S12\_F06\_U517)

File: Input hh

# 517, If you sold the item today, what would it be worth? - unit (S12 F06 U517)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 2

## 518, Does you household own a [ITEM]? (S12\_F01518)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 518, How many [ITEM]s do you own? (S12 F03518)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 518, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05518)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-980 Valid cases: 1 Invalid: 1724 Minimum: 980 Maximum: 980

# 518, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U518)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 518, What year did you acquire the most recent item? (S12 F04518)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2006 Valid cases: 1 Invalid: 1724 Minimum: 2006 Maximum: 2006

# 518, If you sold the item today, what would it be worth? (S12 F06518)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 40-99 Valid cases: 1 Invalid: 1724 Minimum: 40 Maximum: 40

# 518, If you sold the item today, what would it be worth? - unit (S12\_F06\_U518)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## 519, Does you household own a [ITEM]? (S12\_F01519)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

## 519, How many [ITEM]s do you own? (S12 F03519)

File: Input hh

# 519, How many [ITEM]s do you own? (S12\_F03519) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 519, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05519)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 519, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U519)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 519, What year did you acquire the most recent item? (S12 F04519)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 519, If you sold the item today, what would it be worth? (S12 F06519)

File: Input hh

# 519, If you sold the item today, what would it be worth? (S12 F06519)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 519, If you sold the item today, what would it be worth? - unit (S12\_F06\_U519)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 520, Does you household own a [ITEM]? (S12 F01520)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 520, How many [ITEM]s do you own? (S12\_F03520)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 52 Invalid: 1673 Minimum: 1 Maximum: 3

# 520, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05520)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 7-6500 Valid cases: 52 Invalid: 1673 Minimum: 7 Maximum: 6500

# 520, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U520)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 52 Invalid: 1673 Minimum: 2 Maximum: 3

# 520, What year did you acquire the most recent item? (S12 F04520)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 52 Invalid: 1673 Minimum: 1994 Maximum: 2012

# 520, If you sold the item today, what would it be worth? (S12\_F06520)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1300 Valid cases: 52 Invalid: 1673 Minimum: 0 Maximum: 1300

# 520, If you sold the item today, what would it be worth? - unit (S12\_F06\_U520)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 52 Invalid: 1673 Minimum: 1 Maximum: 3

## 521, Does you household own a [ITEM]? (S12\_F01521)

File: Input hh

# 521, Does you household own a [ITEM]? (S12\_F01521) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 521, How many [ITEM]s do you own? (S12 F03521)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 521, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05521)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 20-99 Valid cases: 2 Invalid: 1723 Minimum: 20 Maximum: 48

# 521, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U521)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

# 521, What year did you acquire the most recent item? (S12 F04521)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2010 Valid cases: 2 Invalid: 1723 Minimum: 1986 Maximum: 2010

# 521, If you sold the item today, what would it be worth? (S12 F06521)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 10-99 Valid cases: 2 Invalid: 1723 Minimum: 10 Maximum: 40

# 521, If you sold the item today, what would it be worth? - unit (S12 F06 U521)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

## 522, Does you household own a [ITEM]? (S12 F01522)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 522, How many [ITEM]s do you own? (S12\_F03522)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 9 Invalid: 1716 Minimum: 1 Maximum: 1

# 522, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05522)

File: Input hh

# 522, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05522)

File: Input hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-2275 Valid cases: 9 Invalid: 1716 Minimum: 3 Maximum: 2275

# 522, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U522)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 3 Maximum: 3

# 522, What year did you acquire the most recent item? (S12 F04522)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 9 Invalid: 1716 Minimum: 1984 Maximum: 2012

# 522, If you sold the item today, what would it be worth? (S12\_F06522)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9750 Valid cases: 9 Invalid: 1716 Minimum: 2 Maximum: 9750

# 522, If you sold the item today, what would it be worth? - unit (S12\_F06\_U522)

File: Input hh

# 522, If you sold the item today, what would it be worth? - unit (S12\_F06\_U522)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 9 Invalid: 1716 Minimum: 3 Maximum: 3

## 523, Does you household own a [ITEM]? (S12\_F01523)

### File: Input hh

### **Overview**

Range: 1-4

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 523, How many [ITEM]s do you own? (S12 F03523)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 108 Invalid: 1617 Minimum: 1 Maximum: 4

# 523, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05523)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1300 Valid cases: 108 Invalid: 1617 Minimum: 1 Maximum: 1300

# 523, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U523)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 108 Invalid: 1617 Minimum: 2 Maximum: 3

# 523, What year did you acquire the most recent item? (S12 F04523)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 108 Invalid: 1617 Minimum: 2000 Maximum: 2013

# 523, If you sold the item today, what would it be worth? (S12 F06523)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 108 Invalid: 1617 Minimum: 0 Maximum: 900

# 523, If you sold the item today, what would it be worth? - unit (S12\_F06\_U523)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 108 Invalid: 1617 Minimum: 1 Maximum: 3

## 524, Does you household own a [ITEM]? (S12\_F01524)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 524, How many [ITEM]s do you own? (S12\_F03524)

File: Input hh

# 524, How many [ITEM]s do you own? (S12\_F03524) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7 Invalid: 1718 Minimum: 1 Maximum: 1

# 524, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05524)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 3-790 Valid cases: 7 Invalid: 1718 Minimum: 3 Maximum: 790

# 524, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U524)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 3

# 524, What year did you acquire the most recent item? (S12 F04524)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 7 Invalid: 1718 Minimum: 2004 Maximum: 2012

# 524, If you sold the item today, what would it be worth? (S12 F06524)

File: Input hh

# 524, If you sold the item today, what would it be worth? (S12 F06524)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-700 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 700

# 524, If you sold the item today, what would it be worth? - unit (S12\_F06\_U524)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 3

## 525, Does you household own a [ITEM]? (S12\_F01525)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 525, How many [ITEM]s do you own? (S12\_F03525)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 4

# 525, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05525)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-975 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 975

# 525, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U525)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 3

# 525, What year did you acquire the most recent item? (S12 F04525)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 61 Invalid: 1664 Minimum: 1998 Maximum: 2012

# 525, If you sold the item today, what would it be worth? (S12 F06525)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 61 Invalid: 1664 Minimum: 0 Maximum: 900

# 525, If you sold the item today, what would it be worth? - unit (S12\_F06\_U525)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 3

## 526, Does you household own a [ITEM]? (S12\_F01526)

File: Input hh

# 526, Does you household own a [ITEM]? (S12\_F01526) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 526, How many [ITEM]s do you own? (S12\_F03526)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 331 Invalid: 1394 Minimum: 1 Maximum: 12

# 526, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05526)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 331 Invalid: 1394 Minimum: 0 Maximum: 360

# 526, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U526)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 331 Invalid: 1394 Minimum: 1 Maximum: 3

# 526, What year did you acquire the most recent item? (S12 F04526)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 331 Invalid: 1394 Minimum: 99 Maximum: 2013

# 526, If you sold the item today, what would it be worth? (S12 F06526)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 331 Invalid: 1394 Minimum: 0 Maximum: 500

# 526, If you sold the item today, what would it be worth? - unit (S12 F06 U526)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 331 Invalid: 1394 Minimum: 1 Maximum: 2

## 527, Does you household own a [ITEM]? (S12\_F01527)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 527, How many [ITEM]s do you own? (S12\_F03527)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 2

# 527, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05527)

File: Input hh

# 527, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05527)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 800

# 527, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U527)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 2 Maximum: 3

# 527, What year did you acquire the most recent item? (S12 F04527)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 30 Invalid: 1695 Minimum: 99 Maximum: 2012

# 527, If you sold the item today, what would it be worth? (S12\_F06527)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 30 Invalid: 1695 Minimum: 0 Maximum: 600

# 527, If you sold the item today, what would it be worth? - unit (S12\_F06\_U527)

File: Input hh

# 527, If you sold the item today, what would it be worth? - unit (S12 F06 U527)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 2

## 528, Does you household own a [ITEM]? (S12\_F01528)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 528, How many [ITEM]s do you own? (S12 F03528)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 94 Invalid: 1631 Minimum: 1 Maximum: 3

# 528, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05528)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 19-700 Valid cases: 94 Invalid: 1631 Minimum: 19 Maximum: 700

# 528, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U528)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 94 Invalid: 1631 Minimum: 1 Maximum: 2

# 528, What year did you acquire the most recent item? (S12 F04528)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 94 Invalid: 1631 Minimum: 99 Maximum: 2013

# 528, If you sold the item today, what would it be worth? (S12 F06528)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 94 Invalid: 1631 Minimum: 0 Maximum: 700

# 528, If you sold the item today, what would it be worth? - unit (S12\_F06\_U528)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 94 Invalid: 1631 Minimum: 1 Maximum: 2

## 529, Does you household own a [ITEM]? (S12\_F01529)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 529, How many [ITEM]s do you own? (S12\_F03529)

File: Input hh

# 529, How many [ITEM]s do you own? (S12\_F03529) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 260 Invalid: 1465 Minimum: 1 Maximum: 2

# 529, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05529)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-3500 Valid cases: 260 Invalid: 1465 Minimum: 0 Maximum: 3500

# 529, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U529)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 260 Invalid: 1465 Minimum: 1 Maximum: 2

# 529, What year did you acquire the most recent item? (S12 F04529)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 260 Invalid: 1465 Minimum: 99 Maximum: 2013

# 529, If you sold the item today, what would it be worth? (S12 F06529)

File: Input hh

# 529, If you sold the item today, what would it be worth? (S12 F06529)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-880 Valid cases: 260 Invalid: 1465 Minimum: 0 Maximum: 880

# 529, If you sold the item today, what would it be worth? - unit (S12 F06 U529)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 260 Invalid: 1465 Minimum: 1 Maximum: 2

## 530, Does you household own a [ITEM]? (S12\_F01530)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 530, How many [ITEM]s do you own? (S12 F03530)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 99

# 530, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05530)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-650 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 650

# 530, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U530)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 530, What year did you acquire the most recent item? (S12 F04530)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 16 Invalid: 1709 Minimum: 2007 Maximum: 2012

# 530, If you sold the item today, what would it be worth? (S12\_F06530)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-915 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 915

# 530, If you sold the item today, what would it be worth? - unit (S12\_F06\_U530)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

## 531, Does you household own a [ITEM]? (S12\_F01531)

File: Input hh

# 531, Does you household own a [ITEM]? (S12\_F01531) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Range: 1-99

## 531, How many [ITEM]s do you own? (S12\_F03531)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 2

# 531, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05531)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-3000 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 3000

# 531, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U531)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 3

# 531, What year did you acquire the most recent item? (S12 F04531)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 189 Invalid: 1536 Minimum: 99 Maximum: 2013

# 531, If you sold the item today, what would it be worth? (S12 F06531)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 189 Invalid: 1536 Minimum: 0 Maximum: 800

# 531, If you sold the item today, what would it be worth? - unit (S12 F06 U531)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 3

## 532, Does you household own a [ITEM]? (S12\_F01532)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 532, How many [ITEM]s do you own? (S12 F03532)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 1

# 532, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05532)

File: Input hh

# 532, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05532)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 7

# 532, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U532)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 3 Maximum: 3

532, What year did you acquire the most recent item? (S12 F04532)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 5 Invalid: 1720 Minimum: 2007 Maximum: 2012

# 532, If you sold the item today, what would it be worth? (S12\_F06532)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-800 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 800

# 532, If you sold the item today, what would it be worth? - unit (S12\_F06\_U532)

File: Input hh

# 532, If you sold the item today, what would it be worth? - unit (S12 F06 U532)

File: Input hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3

Range: 1-4

## 533, Does you household own a [ITEM]? (S12\_F01533)

### File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 533, How many [ITEM]s do you own? (S12\_F03533)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 533, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05533)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-130 Valid cases: 1 Invalid: 1724 Minimum: 130 Maximum: 130

# 533, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U533)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 533, What year did you acquire the most recent item? (S12 F04533)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 1 Invalid: 1724 Minimum: 2012 Maximum: 2012

# 533, If you sold the item today, what would it be worth? (S12 F06533)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-100 Valid cases: 1 Invalid: 1724 Minimum: 100 Maximum: 100

# 533, If you sold the item today, what would it be worth? - unit (S12\_F06\_U533)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## 534, Does you household own a [ITEM]? (S12\_F01534)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 534, How many [ITEM]s do you own? (S12 F03534)

File: Input hh

### 534, How many [ITEM]s do you own? (S12\_F03534) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 9 Invalid: 1716 Minimum: 1 Maximum: 7

## 534, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05534)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 6-650 Valid cases: 9 Invalid: 1716 Minimum: 6 Maximum: 650

534, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U534)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 2 Maximum: 3

### 534, What year did you acquire the most recent item? (S12 F04534)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 9 Invalid: 1716 Minimum: 1980 Maximum: 2012

534, If you sold the item today, what would it be worth? (S12 F06534)

File: Input hh

## 534, If you sold the item today, what would it be worth? (S12 F06534)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 5-350 Valid cases: 9 Invalid: 1716 Minimum: 5 Maximum: 350

## 534, If you sold the item today, what would it be worth? - unit (S12\_F06\_U534)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 2 Maximum: 3

### 535, Does you household own a [ITEM]? (S12\_F01535)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 535, How many [ITEM]s do you own? (S12\_F03535)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 960 Invalid: 765 Minimum: 1 Maximum: 15

# 535, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05535)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-19500 Valid cases: 960 Invalid: 765 Minimum: 0 Maximum: 19500

# 535, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U535)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 960 Invalid: 765 Minimum: 1 Maximum: 3

### 535, What year did you acquire the most recent item? (S12 F04535)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 960 Invalid: 765 Minimum: 99 Maximum: 2013

### 535, If you sold the item today, what would it be worth? (S12\_F06535)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 960 Invalid: 765 Minimum: 0 Maximum: 6500

# 535, If you sold the item today, what would it be worth? - unit (S12\_F06\_U535)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 960 Invalid: 765 Minimum: 1 Maximum: 3

### 536, Does you household own a [ITEM]? (S12\_F01536)

File: Input hh

### 536, Does you household own a [ITEM]? (S12\_F01536) File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Range: 1-99

### 536, How many [ITEM]s do you own? (S12\_F03536)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 536, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05536)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-970 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 970

# 536, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U536)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

### 536, What year did you acquire the most recent item? (S12 F04536)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 4 Invalid: 1721 Minimum: 2010 Maximum: 2013

### 536, If you sold the item today, what would it be worth? (S12 F06536)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-850 Valid cases: 4 Invalid: 1721 Minimum: 300 Maximum: 850

### 536, If you sold the item today, what would it be worth? - unit (S12 F06 U536)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

### What is the type of your housing? (S13\_G01)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### How did you get it? (S13\_G02A) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### When did you get it? (S13\_G02B) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2013

## What is the main source of drinking water for your household in rainy season? (S13\_G03A)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## What is the main source of drinking water for your household in dry season? (S13\_G03B)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### Oven with wood (S13\_G04\_1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Gas stove with pipe supply (S13\_G04\_2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Gas stove with balloons (S13\_G04\_3)

File: Input hh

#### **Overview**

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

### Electric stove (S13\_G04\_4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Stove with charcoal (S13\_G04\_5) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

# Small electric hot plate (S13\_G04\_6) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

# Other (S13\_G04\_7) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Missing (S13\_G04\_99) File: Input hh

#### Overview

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

### What is the type of toilet you use? (S13\_G05) File: Input hh

#### Overview

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

### What is the treatment of water you use? (S13\_G06) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

Valid cases: 1721

Invalid: 4

Minimum: 1

Maximum: 99

### What is the main material of the floor? (S13\_G07) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# What is the main material of walls? (S13\_G08) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### What is the main material of the roof? (S13\_G09) File: Input hh

#### Overview

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

### What is the main mode of local transport? (S13\_G10) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G11.1: Distance to next main road (S13\_G11\_1)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-140 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 140

### G11.2: Distance to next agricultural market (S13\_G11\_2)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 160

### G11.3: Distance to community town hall (S13\_G11\_3)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 100

### G11.4: Distance to community center (S13\_G11\_4)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100

### G11.5: Distance to Koranic school (S13\_G11\_5) File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 99

### G11.6: Distance to primary school (S13\_G11\_6)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 99

### G11.7: Distance to secondary school (S13 G11 7)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-130 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 130

### G11.8: Distance to vocational school (S13\_G11\_8)

### File: Input hh

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 160

### G11.9: Distance to other school (S13\_G11\_9)

### File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160

### G11.10: Distance to health facility (S13\_G11\_10) File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-420 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 420

### G12.1: Responsible for providing roads (S13\_G12\_1)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G12.2:Responsible for providing agricultural markets (S13\_G12\_2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G12.3: Responsible for providing community hall (S13\_G12\_3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G12.4: Responsible for providing koranic schools (S13\_G12\_4) File: Input hh

#### Overview

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

### G12.5: Responsible for providing primary schools (S13\_G12\_5) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G12.6: Responsible for providing secondary schools (S13\_G12\_6) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G12.7: Responsible for providing vocational schools (S13\_G12\_7) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G12.8: Responsible for providing other schools (S13\_G12\_8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G12.9: Responsible for providing health facilities (S13\_G12\_9) File: Input hh

#### Overview

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

# Where do you usually seek information regarding your community, Somaliland and t (S13 $\,$ G13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G14\_1.1: Uses radio to access information (S13\_G14\_1\_1)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G14\_1.2: Uses television to access information (S13\_G14\_1\_2)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G14\_1.3: Uses newspaper to access information (S13\_G14\_1\_3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G14\_1.4: Uses internet for communication (S13\_G14\_1\_4) File: Input hh

#### Overview

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

# G14\_1.5: Uses fax form communication (S13\_G14\_1\_5) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G14\_1.6: Uses postal system for communication (S13\_G14\_1\_6) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G14\_1.7: Uses high frequency radio for communication (S13\_G14\_1\_7)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G14\_1.8: Uses person (messenger) for communication (S13\_G14\_1\_8)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## Does your household own any plot of land? (S13\_G15) File: Input hh

#### **Overview**

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

### Who is the main user of the plot? (S13\_G16) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

### What is the area of the primary parcel? (S13\_G17) File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-800 Valid cases: 427 Invalid: 1298 Minimum: 0 Maximum: 800

# How far is this plot from your dwelling (in meters)? (S13\_G18) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 427 Invalid: 1298 Minimum: 0 Maximum: 50000

# Are you or is any member of the household recognised as legal owner? (S13 G19)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

### How did you get this plot? (S13\_G20) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 6

## If your household is the main user of this plot, how do you use it? (S13 G21)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

Is the plot irrigated? (S13\_G22) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

How do you assess the quality of the plot? (S13\_G23) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

Was there ever no food to eat (S13\_G24) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

How often did this happen (S13\_G25) File: Input hh

#### Overview

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

### You or any member go to sleep hungry (S13\_G26) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### How often did this happen (S13\_G27)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 146 Invalid: 1579 Minimum: 1 Maximum: 99

# You or any member go a whole day and night without eating (S13\_G28)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### How often did this happen (S13\_G29) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 77 Invalid: 1648 Minimum: 1 Maximum: 99

# Household had a business involved in raising livestock and/or processing livesto (S17\_H01)

### File: Input hh

#### **Overview**

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

### Household had a business in processed and/orsold gums or resins? (S17 H02)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# Household had a business in remittances or financial processing of funds from ab (S17 H03)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## Household had a business in in the area of telecommunications? (S17 H04)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### Household had a business in other manufacturing? (S17\_H05) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Household had a business in any other service provision such as: driving a house (S17\_H06)

File: Input hh

# Household had a business in any other service provision such as: driving a house (S17\_H06)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### Household had a business in other activitity? (S17\_H07) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# Is there a "1" for any of the questions H01 through H07? (S17 H ENUM)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### No of enterprises (S17\_H08)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 433 Invalid: 1292 Minimum: 1 Maximum: 2

### Number of enterprises owned by household (nenterprises) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 433 Invalid: 1292 Minimum: 1 Maximum: 2

### 1, No of enterprise (S18\_H09E1) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 2

### 1, Description (S18\_DESC1) File: Input hh

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 345 Invalid: 0

### 1, Ind code (S18\_H09B1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 345 Invalid: 1380 Minimum: 98 Maximum: 9820

## 1, Owner 1 (S18\_H10A\_11) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 12

### 1, Owner 2 (S18\_H10A\_21) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 5

## 1, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 11)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

## 1, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_21)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 23 Invalid: 1702 Minimum: 2 Maximum: 99

### 1, PID1: What country did this person live in? (S18\_H10C\_11) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 31 Invalid: 1694 Minimum: 1 Maximum: 99

# 1, PID2: What country did this person live in? (S18\_H10C\_21) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 23 Invalid: 1702 Minimum: 1 Maximum: 99

## 1, PID1: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_11)

File: Input hh

## 1, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 11)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 31 Invalid: 1694 Minimum: 1 Maximum: 99

## 1, PID2: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_21)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 23 Invalid: 1702 Minimum: 1 Maximum: 99

1, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_11)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, F Own: How many individuals outside of the household are co-owners of this [E (S18 H13 21)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Out own. Is the outside ownership mostly male or female? (S18\_H14A1)

File: Input hh

## 1, Out own. Is the outside ownership mostly male or female? (S18\_H14A1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

## 1, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

# 1, Fam own. Would you consider this business a family owned business? (S18\_H14C1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

# 1, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 294 Invalid: 1431 Minimum: 1 Maximum: 99

### 1, Start month. When was this [ENTERPRISE] first started? (S18 H15 11)

File: Input hh

## 1, Start month. When was this [ENTERPRISE] first started? (S18 H15 11)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

## 1, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_21)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2013 Valid cases: 345 Invalid: 1380 Minimum: 98 Maximum: 2013

1, Is the enterprise a member of any association (trade association, cooperative (S18\_H161)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Membership. Which association does this enterprise belong or associate with? (S18 $_{
m H17A1}$ )

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 14 Invalid: 1711 Minimum: 1 Maximum: 98

1, Is this business registered with the Ministry of Commerce? (S18\_H17B1)

File: Input hh

## 1, Is this business registered with the Ministry of Commerce? (S18 H17B1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

## 1, Why is the business not registered with the Ministry of Commerce? (S18 H17C1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 318 Invalid: 1407 Minimum: 1 Maximum: 99

1, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 2 Invalid: 1723 Minimum: 98 Maximum: 99

1, Local reg. Is this enterprise registered with the local authorities? (S18\_H18A1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 2

1, Easy reg. How easy is the process of local registration? (S18\_H18B1)

File: Input hh

## 1, Easy reg. How easy is the process of local registration? (S18 H18B1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 4

### 1, Reg fee. What was the registration fee? (S18\_H18C1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 38 Invalid: 1687 Minimum: 0 Maximum: 300

# 1, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 3

# 1, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 98

# 1, Year reg. What year did the enterprise register with the local authority? (S18\_H18E1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2012 Valid cases: 38 Invalid: 1687 Minimum: 97 Maximum: 2012

# 1, Oth reg. Did your enterprise register in any of the other following authoriti (S18 H191)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Comm prob. To what degree did telecommunications present a problem? (S18\_H20A1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Elec prob. To what degree did electricity present a problem? (S18\_H20B1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Trans prob. To what degree did transportation present a problem? (S18\_H20C1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

1, Land prob. To what degree did access to land present a problem? (S18\_H20D1)

File: Input hh

## 1, Land prob. To what degree did access to land present a problem? (S18 H20D1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

### 1, Tax prob. To what degree did tax rates present a problem? (S18 H20E1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

1, Trad prob. To what degree did customs and trade regulations present a proble (S18\_H20F1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H1)

File: Input hh

# 1, Labor prob. To what degree did labor regulations present a problem? (S18 H20H1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Train prob. To what degree did inadequately educated workforce present a pro (S18 H20I1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Fin prob. To what degree did access to finance present a problem? (S18\_H20K1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Polit prob. To what degree did political environment present a problem? (S18\_H20L1)

File: Input hh

## 1, Polit prob. To what degree did political environment present a problem? (S18 H20L1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Water prob. To what degree did acces to water present a problem? (S18\_H20O1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P1)

File: Input hh

## 1, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

## 1, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18\_H21A1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 2

# 1, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 100 Invalid: 1625 Minimum: 1 Maximum: 4

1, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C1)

File: Input hh

# 1, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 100 Invalid: 1625 Minimum: 1 Maximum: 5

### 1, Time out. How long (in minutes) is the average power outage? (S18 H21D1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 100 Invalid: 1625 Minimum: 0 Maximum: 400

# 1, Elec needs. In an average day, how many hours of electricity does your enterp (S18\_H21E1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 100 Invalid: 1625 Minimum: 0 Maximum: 99

# 1, Busi water. Does this enterprise use water from the following? (S18\_H221)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A1)

File: Input hh

## 1, Busi inet. Does this enterprise use the internet for its business? (S18 H23A1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 2

### 1, Inet access. How do you access the internet? (S18\_H23B1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

### 1, Inet purch. Make purchase for this establishment (S18\_H23C1) File: Input hh

#### Overview

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

Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 1, Inet serv. Deliver services to this establishment?s for clients (S18 H23D1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 1, Inet email. Email to communicate with clients or suppliers (S18\_H23E1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 1, Inet website. To maintain a website for the establishment (S18 H23F1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

1, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

1, Inet advert. Advertise (S18\_H23H1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

1, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18 $_{
m H24A1}$ )

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B1)

File: Input hh

# 1, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18 H24B1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F1)

File: Input hh

# 1, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18 $_{
m H24I1}$ )

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J1)

File: Input hh

### 1, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18 H24J1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N1)

File: Input hh

### 1, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

### 1, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, IND Code. Refer to the activity or code in H09B and transcribe below (S18\_H25A1)

File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 99-899 Valid cases: 60 Invalid: 1665 Minimum: 99 Maximum: 899

1, Sales %. What percentage of total sales does the main product represent? (S18\_H25B1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 100

1, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A1)

File: Input hh

### 1, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A1)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 975

## 1, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 4

1, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, New supply. Before you start working with a new supplier are any of the follo (S18 H26D1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E1)

File: Input hh

### 1, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E1)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_11)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 900

1, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18\_H27A\_1\_U1)  $\,$ 

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

1, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_11)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 1500

1, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U1)

File: Input hh

# 1, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U1)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

### 1, Fuel 2012. Total annual costs of fuel (S18\_H27C\_11) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 6500

### 1, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U1) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

## 1, Elec 2012. Total annual costs of electricity (S18\_H27D\_11) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 800

### 1, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

## 1, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_11)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 650

### 1, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

### 1, Land 2012. Total rental cost of land and buildings (S18\_H27F\_11)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1170 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 1170

# 1, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

### 1, Other 2012. Other cost of production not included above (S18 H27G 11)

File: Input hh

### 1, Other 2012. Other cost of production not included above (S18 H27G 11)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 700

### 1, Other 2012 - Unit. Other cost of production not included above (S18 $\,$ H27G $\,$ 1 $\,$ U1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

### 1, Rec sales. Total sales (S18\_H28A1)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Rec COG. Cost of business (S18\_H28B1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Rec INV. Inventory records (S18\_H28C1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Rec LIAB. Debts (S18\_H28D1)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Rec Asset. Credits (S18\_H28E1)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Loan remit. Loans from remittances companies (S18\_H29A1) File: Input hh

#### Overview

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

Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loan INF. Loans from money lenders; family members etc (S18\_H29B1)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Loan Form. Formal savings/deposit (S18\_H29C1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Loan MF. Credit from micro finance institutions (S18\_H29D1) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 1, Consul. Who do you mostly consult for business related financial advice? (S18 H301)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H311)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Not apply. What was the main reason why this establishment did not apply for (S18\_H321)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 262 Invalid: 1463 Minimum: 1 Maximum: 99

### 1, Kind of loan. What kind of loan did this business apply for? (S18\_H331)

File: Input hh

### 1, Kind of loan. What kind of loan did this business apply for? (S18\_H331)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 99

### 1, Loan reason. What was the main reason for this loan? (H34A) (S18\_H341)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 99

1, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 99

1, QTY Loan. How much was the most recent loan application request? (S18\_H351)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 84 Invalid: 1641 Minimum: 0 Maximum: 900

1, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U1)

File: Input hh

### 1, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U1)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 3

### 1, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H361)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 99

### 1, Coll kind. What kind of collateral was required? (S18\_H371) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 99

## 1, Coll val. Approximately what was the value of the collateral provided? (S18\_H381)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6 Invalid: 1719 Minimum: 0 Maximum: 99

1, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H391)

File: Input hh

### 1, Total loans. What is the total number of outstanding loans or open lines of c (S18 $\,$ H391)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

## 1, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H401)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-13230 Valid cases: 171 Invalid: 1554 Minimum: 0 Maximum: 13230

1, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U1)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 171 Invalid: 1554 Minimum: 1 Maximum: 3

1, Mobile trans. Do you use mobile phone for business transactons? (S18\_H411)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H421)

File: Input hh

### 1, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18 H421)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 136 Invalid: 1589 Minimum: 1 Maximum: 99

1, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H431)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Late pay. In the last 12 months did you experience late payments from custome (S18\_H441)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H451)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Court time. If it was through court, how long did it take to be resolved? (S18\_H461)

File: Input hh

### 1, Court time. If it was through court, how long did it take to be resolved? (S18 H461)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 69 Invalid: 1656 Minimum: 0 Maximum: 99

1, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18\_H471)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H481)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 241 Invalid: 1484 Minimum: 0 Maximum: 99

1, Security. In 2012, did this business pay for security services or equipment? (S18\_H491)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H501)

File: Input hh

## 1, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H501)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

### 2, No of enterprise (S18\_H09E2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Description (S18\_DESC2)

File: Input hh

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 88 Invalid: 0

### 2, Ind code (S18\_H09B2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 88 Invalid: 1637 Minimum: 98 Maximum: 9609

### 2, Owner 1 (S18 H10A 12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Owner 2 (S18\_H10A 22)

File: Input hh

### 2, Owner 2 (S18 H10A 22)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 9

### 2, PID1: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 98

### 2, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_22)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 2 Maximum: 99

### 2, PID1: What country did this person live in? (S18\_H10C\_12) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 11 Invalid: 1714 Minimum: 2 Maximum: 99

### 2, PID2: What country did this person live in? (S18\_H10C\_22) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 8 Invalid: 1717 Minimum: 2 Maximum: 99

### 2, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11 Invalid: 1714 Minimum: 1 Maximum: 99

### 2, PID2: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_22)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 2 Maximum: 99

### 2, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 99

### 2, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_22)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 99

### 2, Out own. Is the outside ownership mostly male or female? (S18 H14A2)

File: Input hh

### 2, Out own. Is the outside ownership mostly male or female? (S18 H14A2)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 17 Invalid: 1708 Minimum: 1 Maximum: 99

### 2, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B2)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 17 Invalid: 1708 Minimum: 1 Maximum: 99

### 2, Fam own. Would you consider this business a family owned business? (S18\_H14C2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

## 2, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 71 Invalid: 1654 Minimum: 1 Maximum: 99

### 2, Start month. When was this [ENTERPRISE] first started? (S18 H15 12)

File: Input hh

### 2, Start month. When was this [ENTERPRISE] first started? (S18 H15 12)

File: Input hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

### 2, Start year. When was this [ENTERPRISE] first started? (S18 H15 22)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2013 Valid cases: 88 Invalid: 1637 Minimum: 99 Maximum: 2013

2, Is the enterprise a member of any association (trade association, cooperative (S18 H162)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Membership. Which association does this enterprise belong or associate with? (S18\_H17A2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 4

2, Is this business registered with the Ministry of Commerce? (S18\_H17B2)

File: Input hh

### 2, Is this business registered with the Ministry of Commerce? (S18 H17B2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Why is the business not registered with the Ministry of Commerce? (S18 H17C2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 81 Invalid: 1644 Minimum: 1 Maximum: 99

2, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

2, Local reg. Is this enterprise registered with the local authorities? (S18 H18A2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Easy reg. How easy is the process of local registration? (S18\_H18B2)

File: Input hh

### 2, Easy reg. How easy is the process of local registration? (S18 H18B2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 15 Invalid: 1710 Minimum: 1 Maximum: 4

### 2, Reg fee. What was the registration fee? (S18\_H18C2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 15 Invalid: 1710 Minimum: 0 Maximum: 200

## 2, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 15 Invalid: 1710 Minimum: 1 Maximum: 2

# 2, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 15 Invalid: 1710 Minimum: 1 Maximum: 98

### 2, Year reg. What year did the enterprise register with the local authority? (S18\_H18E2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2010 Valid cases: 15 Invalid: 1710 Minimum: 97 Maximum: 2010

## 2, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H192)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Comm prob. To what degree did telecommunications present a problem? (S18 H20A2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 98

2, Elec prob. To what degree did electricity present a problem? (S18\_H20B2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Trans prob. To what degree did transportation present a problem? (S18\_H20C2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 90

2, Land prob. To what degree did access to land present a problem? (S18\_H20D2)

File: Input hh

### 2, Land prob. To what degree did access to land present a problem? (S18 H20D2)

File: Input hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

2, Tax prob. To what degree did tax rates present a problem? (S18 H20E2)

File: Input hh

#### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

2, Trad prob. To what degree did customs and trade regulations present a proble (S18\_H20F2)

File: Input hh

#### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

2, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G2)

File: Input hh

#### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

2, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H2)

File: Input hh

### 2, Labor prob. To what degree did labor regulations present a problem? (S18 H20H2)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

## 2, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I2)

File: Input hh

#### **Overview**

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

### 2, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 98

### 2, Fin prob. To what degree did access to finance present a problem? (S18\_H20K2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 99

### 2, Polit prob. To what degree did political environment present a problem? (S18 H20L2)

File: Input hh

### 2, Polit prob. To what degree did political environment present a problem? (S18 H20L2)

File: Input hh

Type: Discrete Valid cases: 83
Format: numeric Invalid: 1642
Width: 2 Minimum: 1
Decimals: 0 Maximum: 98

Range: 1-99

## 2, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 98

2, Water prob. To what degree did acces to water present a problem? (S18\_H20O2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P2)

File: Input hh

### 2, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Inet prob. To what degree did internet connectivity present a problem? (S18\_H20Q2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 99

2, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18\_H21A2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 2

2, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 24 Invalid: 1701 Minimum: 1 Maximum: 4

2, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C2)

File: Input hh

### 2, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 24 Invalid: 1701 Minimum: 1 Maximum: 3

### 2, Time out. How long (in minutes) is the average power outage? (S18 H21D2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 24 Invalid: 1701 Minimum: 0 Maximum: 99

### 2, Elec needs. In an average day, how many hours of electricity does your enterp (S18\_H21E2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 24 Invalid: 1701 Minimum: 0 Maximum: 99

### 2, Busi water. Does this enterprise use water from the following? (S18\_H222)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

### 2, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A2)

File: Input hh

### 2, Busi inet. Does this enterprise use the internet for its business? (S18 H23A2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Inet access. How do you access the internet? (S18\_H23B2) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 2, Inet purch. Make purchase for this establishment (S18\_H23C2) File: Input hh

#### Overview

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

Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 2, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 2, Inet email. Email to communicate with clients or suppliers (S18\_H23E2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 2, Inet website. To maintain a website for the establishment (S18 H23F2)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 2, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

2, Inet advert. Advertise (S18\_H23H2) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 2, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18 $_{ m H24A2}$ )

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 10

2, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B2)

File: Input hh

### 2, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

## 2, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

### 2, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

### 2, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 3

### 2, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F2)

File: Input hh

### 2, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 1

2, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 20

2, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J2)

File: Input hh

### 2, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18 H24J2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 0

2, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 1

2, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 10

2, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N2)

File: Input hh

### 2, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 7

### 2, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 99

### 2, IND Code. Refer to the activity or code in H09B and transcribe below (S18\_H25A2)

File: Input hh

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 121-198 Valid cases: 10 Invalid: 1715 Minimum: 121 Maximum: 198

### 2, Sales %. What percentage of total sales does the main product represent? (S18 H25B2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-100 Valid cases: 88 Invalid: 1637 Minimum: 10 Maximum: 100

### 2, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A2)

File: Input hh

## 2, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A2)

File: Input hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 650

2, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

2, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, New supply. Before you start working with a new supplier are any of the follo (S18 H26D2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E2)

File: Input hh

### 2, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E2)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18 H27A 12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 900

2, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18\_H27A\_1\_U2)  $\,$ 

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

2, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 900

2, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U2)

File: Input hh

# 2, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U2)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

### 2, Fuel 2012. Total annual costs of fuel (S18\_H27C\_12) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 650

### 2, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

## 2, Elec 2012. Total annual costs of electricity (S18\_H27D\_12) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-960 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 960

### 2, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

# 2, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 800

# 2, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

### 2, Land 2012. Total rental cost of land and buildings (S18\_H27F\_12)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 800

# 2, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

### 2, Other 2012. Other cost of production not included above (S18 H27G 12)

File: Input hh

## 2, Other 2012. Other cost of production not included above (S18 H27G 12)

File: Input hh

Type: Discrete
Format: numeric
Width: 3
Decimals: 0

Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 800

## 2, Other 2012 - Unit. Other cost of production not included above (S18 H27G 1 U2)

File: Input hh

#### Overview

Range: 0-800

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

### 2, Rec sales. Total sales (S18\_H28A2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec COG. Cost of business (S18\_H28B2)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec INV. Inventory records (S18\_H28C2)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec LIAB. Debts (S18\_H28D2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec Asset. Credits (S18\_H28E2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Loan remit. Loans from remittances companies (S18\_H29A2) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Loan INF. Loans from money lenders; family members etc (S18\_H29B2)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Loan Form. Formal savings/deposit (S18\_H29C2) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Loan MF. Credit from micro finance institutions (S18\_H29D2) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Consul. Who do you mostly consult for business related financial advice? (S18\_H302)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 7

# 2, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H312)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Not apply. What was the main reason why this establishment did not apply for (S18\_H322)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

### 2, Kind of loan. What kind of loan did this business apply for? (S18 H332)

File: Input hh

## 2, Kind of loan. What kind of loan did this business apply for? (S18\_H332)

File: Input hh

Type: Discrete Valid cases: 26
Format: numeric Invalid: 1699
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

### 2, Loan reason. What was the main reason for this loan? (H34A) (S18 H342)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 99

2, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 99

2, QTY Loan. How much was the most recent loan application request? (S18\_H352)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 26 Invalid: 1699 Minimum: 0 Maximum: 900

2, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U2)

File: Input hh

## 2, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U2)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 3

## 2, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H362)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 99

### 2, Coll kind. What kind of collateral was required? (S18\_H372) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 5 Maximum: 99

# 2, Coll val. Approximately what was the value of the collateral provided? (S18\_H382)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-130 Valid cases: 2 Invalid: 1723 Minimum: 99 Maximum: 130

### 2, Total loans. What is the total number of outstanding loans or open lines of c (S18 H392)

File: Input hh

# 2, Total loans. What is the total number of outstanding loans or open lines of c (S18 $\,$ H392)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 0-99

2, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H402)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 46 Invalid: 1679 Minimum: 0 Maximum: 900

Valid cases: 88

Invalid: 1637

Minimum: 0

Maximum: 99

2, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U2)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 46 Invalid: 1679 Minimum: 1 Maximum: 3

2, Mobile trans. Do you use mobile phone for business transactons? (S18\_H412)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H422)

File: Input hh

# 2, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18 H422)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 5

2, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H432)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Late pay. In the last 12 months did you experience late payments from custome (S18\_H442)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H452)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Court time. If it was through court, how long did it take to be resolved? (S18\_H462)

File: Input hh

## 2, Court time. If it was through court, how long did it take to be resolved? (S18 H462)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 20 Invalid: 1705 Minimum: 0 Maximum: 99

2, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18\_H472)

File: Input hh

#### **Overview**

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H482)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

2, Security. In 2012, did this business pay for security services or equipment? (S18\_H492)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H502)

File: Input hh

# 2, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H502)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 3, No of enterprise (S18\_H09E3)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

### 3, Description (S18\_DESC3)

File: Input hh

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 4 Invalid: 0

### 3, Ind code (S18\_H09B3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 4 Invalid: 1721 Minimum: 144 Maximum: 5629

### 3, Owner 1 (S18 H10A 13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 3, Owner 2 (S18\_H10A\_23)

File: Input hh

### 3, Owner 2 (S18 H10A 23)

### File: Input hh

#### **Overview**

Range: 0-1

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

Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

## 3, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

### 3, PID2: Did this person live abroad at some point over the last 20 years? (S18 H10B 23)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

### 3, PID1: What country did this person live in? (S18\_H10C\_13) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

## 3, PID2: What country did this person live in? (S18\_H10C\_23) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

# 3, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 13)

File: Input hh

#### Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

# 3, PID2: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_23)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

Valid cases: 1

Invalid: 1724

Minimum: 99

Maximum: 99

3, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_23)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Out own. Is the outside ownership mostly male or female? (S18 H14A3)

File: Input hh

## 3, Out own. Is the outside ownership mostly male or female? (S18\_H14A3)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

3, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B3)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, Fam own. Would you consider this business a family owned business? (S18\_H14C3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 3
Decimals: 0 Maximum: 98

Range: 1-99

3, Start month. When was this [ENTERPRISE] first started? (S18 H15 13)

File: Input hh

### 3, Start month. When was this [ENTERPRISE] first started? (S18 H15 13)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

3, Start year. When was this [ENTERPRISE] first started? (S18 H15 23)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 4 Minimum: 2002
Decimals: 0 Maximum: 2012
Range: 97-2012

3, Is the enterprise a member of any association (trade association, cooperative (S18\_H163)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

3, Membership. Which association does this enterprise belong or associate with? (S18 H17A3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

3, Is this business registered with the Ministry of Commerce? (S18 H17B3)

File: Input hh

### 3, Is this business registered with the Ministry of Commerce? (S18 H17B3)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

### 3, Why is the business not registered with the Ministry of Commerce? (S18 H17C3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 6

Valid cases: 4

Invalid: 1721

Minimum: 2

Maximum: 2

3, Year reg. What year did this business register with the Ministry of Commerce? (S18\_H17D3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

3, Local reg. Is this enterprise registered with the local authorities? (S18 H18A3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Easy reg. How easy is the process of local registration? (S18 H18B3)

File: Input hh

### 3, Easy reg. How easy is the process of local registration? (S18 H18B3)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 3, Reg fee. What was the registration fee? (S18\_H18C3) File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

3, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U3) File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-4

3, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

3, Year reg. What year did the enterprise register with the local authority? (S18\_H18E3)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 2008
Decimals: 0 Maximum: 2008
Range: 97-2008

# 3, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H193)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 5

3, Comm prob. To what degree did telecommunications present a problem? (S18 H20A3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Elec prob. To what degree did electricity present a problem? (S18\_H20B3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

3, Trans prob. To what degree did transportation present a problem? (S18\_H20C3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Land prob. To what degree did access to land present a problem? (S18 H20D3)

File: Input hh

### 3, Land prob. To what degree did access to land present a problem? (S18 H20D3)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

### 3, Tax prob. To what degree did tax rates present a problem? (S18 H20E3)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

## 3, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

3, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

3, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H3)

File: Input hh

## 3, Labor prob. To what degree did labor regulations present a problem? (S18 H20H3)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

## 3, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I3)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

Valid cases: 4

Invalid: 1721

Minimum: 1

Maximum: 2

3, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Fin prob. To what degree did access to finance present a problem? (S18\_H20K3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

3, Polit prob. To what degree did political environment present a problem? (S18\_H20L3)

File: Input hh

## 3, Polit prob. To what degree did political environment present a problem? (S18 H20L3)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

# 3, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M3)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

# 3, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, Water prob. To what degree did acces to water present a problem? (S18\_H20O3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

3, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P3)

File: Input hh

# 3, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P3)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

# 3, Inet prob. To what degree did internet connectivity present a problem? (S18\_H20Q3)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

## 3, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18 H21A3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 3, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 3, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C3)

File: Input hh

# 3, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C3)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 3, Time out. How long (in minutes) is the average power outage? (S18 H21D3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

3, Elec needs. In an average day, how many hours of electricity does your enterp (S18\_H21E3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

3, Busi water. Does this enterprise use water from the following? (S18\_H223)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

3, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A3)

File: Input hh

## 3, Busi inet. Does this enterprise use the internet for its business? (S18 H23A3)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

### 3, Inet access. How do you access the internet? (S18\_H23B3) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 3, Inet purch. Make purchase for this establishment (S18\_H23C3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 3, Inet serv. Deliver services to this establishment?s for clients (S18 H23D3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 3, Inet email. Email to communicate with clients or suppliers (S18\_H23E3)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 3, Inet website. To maintain a website for the establishment (S18 H23F3)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 3, Inet resrch. Do research and develop ideas on new products and services (S18 H23G3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 3, Inet advert. Advertise (S18\_H23H3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 3, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18 H24A3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 3, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B3)

File: Input hh

## 3, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B3)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C3)

File: Input hh

#### Overview

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F3)

File: Input hh

# 3, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F3)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 0-99

Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 3, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J3)

File: Input hh

# 3, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18 H24J3)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Invalid: 1721 Minimum: 0 Maximum: 1

Valid cases: 4

Range: 0-99

3, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N3)

File: Input hh

## 3, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N3)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 3, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18\_H24O3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

3, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 3 Minimum: 144
Decimals: 0 Maximum: 162
Range: 144-162

3, Sales %. What percentage of total sales does the main product represent? (S18 H25B3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 10
Decimals: 0 Maximum: 100

Range: 10-100

3, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A3)

File: Input hh

# 3, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A3)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 2-99

Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

3, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U3)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 3

3, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 99

3, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 99

3, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E3)

File: Input hh

# 3, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E3)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

3, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_13)

File: Input hh

#### Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 500

3, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18\_H27A\_1\_U3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-260 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 260

3, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U3)

File: Input hh

# 3, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U3)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 3, Fuel 2012. Total annual costs of fuel (S18\_H27C\_13) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

### 3, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 3, Elec 2012. Total annual costs of electricity (S18\_H27D\_13) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

# 3, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 3, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18 H27E 13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

3, Land 2012. Total rental cost of land and buildings (S18\_H27F\_13)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 2

3, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

3, Other 2012. Other cost of production not included above (S18\_H27G\_13)

File: Input hh

## 3, Other 2012. Other cost of production not included above (S18 H27G 13)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 3, Other 2012 - Unit. Other cost of production not included above (S18\_H27G\_1\_U3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 3, Rec sales. Total sales (S18\_H28A3)

### File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

3, Rec COG. Cost of business (S18\_H28B3)

### File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

### 3, Rec INV. Inventory records (S18\_H28C3) File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

### 3, Rec LIAB. Debts (S18\_H28D3) File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

### 3, Rec Asset. Credits (S18\_H28E3) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

## 3, Loan remit. Loans from remittances companies (S18\_H29A3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 3, Loan INF. Loans from money lenders; family members etc (S18\_H29B3)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

### 3, Loan Form. Formal savings/deposit (S18\_H29C3) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

### 3, Loan MF. Credit from micro finance institutions (S18\_H29D3) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 3, Consul. Who do you mostly consult for business related financial advice? (S18\_H303)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 3, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H313)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 3, Not apply. What was the main reason why this establishment did not apply for (S18\_H323)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

## 3, Kind of loan. What kind of loan did this business apply for? (S18 H333)

File: Input hh

# 3, Kind of loan. What kind of loan did this business apply for? (S18 H333)

File: Input hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 3, Loan reason. What was the main reason for this loan? (H34A) (S18\_H343)

File: Input hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 4
Decimals: 0 Maximum: 5

Range: 1-99

3, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A3)

File: Input hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, QTY Loan. How much was the most recent loan application request? (S18 H353)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 3 Minimum: 100
Decimals: 0 Maximum: 500
Range: 97-500

3, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U3)

File: Input hh

# 3, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U3)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 3, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H363)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

3, Coll kind. What kind of collateral was required? (S18\_H373) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

3, Coll val. Approximately what was the value of the collateral provided? (S18\_H383)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

3, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H393)

File: Input hh

# 3, Total loans. What is the total number of outstanding loans or open lines of c (S18 H393)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 5

3, Total val. What is the total value of outstanding loans or open lines of cred (S18 H403)

File: Input hh

#### Overview

Range: 0-99

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 5-500 Valid cases: 4 Invalid: 1721 Minimum: 5 Maximum: 500

3, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U3)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

3, Mobile trans. Do you use mobile phone for business transactons? (S18\_H413)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H423)

File: Input hh

# 3, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18 H423)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 5
Decimals: 0 Maximum: 5

Range: 1-99

# 3, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H433)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

3, Late pay. In the last 12 months did you experience late payments from custome (S18\_H443)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

3, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H453)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4
Range: 1-99

3, Court time. If it was through court, how long did it take to be resolved? (S18\_H463)

File: Input hh

# 3, Court time. If it was through court, how long did it take to be resolved? (S18 H463)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 97
Decimals: 0 Maximum: 97

Range: 96-99

# 3, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18\_H473)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 6
Range: 1-99

3, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H483)

File: Input hh

#### Overview

Type: Discrete Valid cases: 3
Format: numeric Invalid: 1722
Width: 2 Minimum: 2
Decimals: 0 Maximum: 10
Range: 2-99

Nalige. 2-99

3, Security. In 2012, did this business pay for security services or equipment? (S18 H493)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

3, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H503)

File: Input hh

# 3, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H503)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

### 4, No of enterprise (S18\_H09E4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

### 4, Description (S18\_DESC4)

File: Input hh

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 4 Invalid: 0

### 4, Ind code (S18\_H09B4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 4 Invalid: 1721 Minimum: 111 Maximum: 4799

### 4, Owner 1 (S18 H10A 14)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 4

### 4, Owner 2 (S18\_H10A 24)

File: Input hh

### 4, Owner 2 (S18 H10A 24)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 14)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 4, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_24)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, PID1: What country did this person live in? (S18\_H10C\_14) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 4, PID2: What country did this person live in? (S18\_H10C\_24) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 4, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 14)

File: Input hh

#### **Overview**

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 0 Invalid: 1725

# 4, PID2: What was your main reason for the manager returning to Somaliland? (S18 H10D 24)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, M Own: How many individuals outside of the household are co-owners of this [E (S18 H13 14)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_24)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, Out own. Is the outside ownership mostly male or female? (S18\_H14A4)

File: Input hh

# 4, Out own. Is the outside ownership mostly male or female? (S18 H14A4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Fam own. Would you consider this business a family owned business? (S18 H14C4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 4, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D4)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 4, Start month. When was this [ENTERPRISE] first started? (S18 H15 14)

File: Input hh

# 4, Start month. When was this [ENTERPRISE] first started? (S18 H15 14)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 4
Range: 2-99

4, Start year. When was this [ENTERPRISE] first started? (S18 H15 24)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2010 Valid cases: 4 Invalid: 1721 Minimum: 99 Maximum: 2010

4, Is the enterprise a member of any association (trade association, cooperative (S18 H164)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

4, Membership. Which association does this enterprise belong or associate with? (S18\_H17A4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

4, Is this business registered with the Ministry of Commerce? (S18\_H17B4)

File: Input hh

### 4, Is this business registered with the Ministry of Commerce? (S18 H17B4)

File: Input hh

Type: Discrete Valid cases: 4 Format: numeric Invalid: 1721 Width: 2 Minimum: 2 Decimals: 0 Maximum: 2

Range: 1-99

### 4, Why is the business not registered with the Ministry of Commerce? (S18 H17C4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

### 4, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

Valid cases: 4

Invalid: 1721

Minimum: 1

Maximum: 2

### 4, Local reg. Is this enterprise registered with the local authorities? (S18 H18A4)

File: Input hh

#### **Overview**

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

Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

4, Easy reg. How easy is the process of local registration? (S18 H18B4)

File: Input hh

# 4, Easy reg. How easy is the process of local registration? (S18 H18B4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Reg fee. What was the registration fee? (S18\_H18C4) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 4, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U4) File: Input hh

#### Overview

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

Valid cases: 0 Invalid: 1725

# 4, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Year reg. What year did the enterprise register with the local authority? (S18\_H18E4)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 4, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H194)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 5 Maximum: 5

# 4, Comm prob. To what degree did telecommunications present a problem? (S18\_H20A4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 4, Elec prob. To what degree did electricity present a problem? (S18\_H20B4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

# 4, Trans prob. To what degree did transportation present a problem? (S18\_H20C4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 4, Land prob. To what degree did access to land present a problem? (S18 H20D4)

File: Input hh

# 4, Land prob. To what degree did access to land present a problem? (S18 H20D4)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

4, Tax prob. To what degree did tax rates present a problem? (S18 H20E4)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

4, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F4)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

4, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H4)

File: Input hh

# 4, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H4)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

# 4, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I4)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-99

4, Reg prob. To what degree did business licensing and permits present a proble (S18 H20J4)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

4, Fin prob. To what degree did access to finance present a problem? (S18 H20K4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

4, Polit prob. To what degree did political environment present a problem? (S18\_H20L4)

File: Input hh

# 4, Polit prob. To what degree did political environment present a problem? (S18 H20L4)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

# 4, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M4)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Water prob. To what degree did acces to water present a problem? (S18\_H20O4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

4, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P4)

File: Input hh

# 4, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

Range: 1-99

# 4, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

# 4, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18\_H21A4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

4, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C4)

File: Input hh

# 4, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C4)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 4, Time out. How long (in minutes) is the average power outage? (S18 H21D4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 4, Elec needs. In an average day, how many hours of electricity does your enterp (S18 H21E4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

4, Busi water. Does this enterprise use water from the following? (S18 H224)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-99

4, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A4)

File: Input hh

# 4, Busi inet. Does this enterprise use the internet for its business? (S18 H23A4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

### 4, Inet access. How do you access the internet? (S18\_H23B4) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 4, Inet purch. Make purchase for this establishment (S18\_H23C4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Inet serv. Deliver services to this establishment?s for clients (S18 H23D4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Inet email. Email to communicate with clients or suppliers (S18\_H23E4)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Inet website. To maintain a website for the establishment (S18 H23F4)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Inet resrch. Do research and develop ideas on new products and services (S18 H23G4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Inet advert. Advertise (S18\_H23H4) File: Input hh

### Overview

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

Valid cases: 0 Invalid: 1725

# 4, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18 $_{ m H24A4}$ )

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B4)

File: Input hh

# 4, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18 H24B4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

# 4, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

4, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

4, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F4)

File: Input hh

# 4, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G4)

File: Input hh

#### Overview

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J4)

File: Input hh

# 4, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18 H24J4)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 4, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L4)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 2

4, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N4)

File: Input hh

# 4, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N4)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

# 4, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18\_H24O4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

4, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 3 Minimum: 111
Decimals: 0 Maximum: 111
Range: 111-111

4, Sales %. What percentage of total sales does the main product represent? (S18 H25B4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 70
Decimals: 0 Maximum: 100

Range: 70-100

4, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A4)

File: Input hh

# 4, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A4)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 4 Maximum: 54

Range: 4-99

# 4, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U4)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 3

4, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 6

4, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E4)

File: Input hh

# 4, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E4)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-99

4, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_14)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-99

4, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-4

4, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_14)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 2
Decimals: 0 Maximum: 140
Range: 2-140

4, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18 $_{
m H27B}_{
m 1}_{
m U4}$ )

File: Input hh

# 4, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U4)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

### 4, Fuel 2012. Total annual costs of fuel (S18\_H27C\_14) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

### 4, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 4, Elec 2012. Total annual costs of electricity (S18\_H27D\_14) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-960 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 960

# 4, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_14)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 4, Land 2012. Total rental cost of land and buildings (S18\_H27F\_14)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

### 4, Other 2012. Other cost of production not included above (S18 H27G 14)

File: Input hh

# 4, Other 2012. Other cost of production not included above (S18 H27G 14)

File: Input hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 4, Other 2012 - Unit. Other cost of production not included above (S18\_H27G\_1\_U4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-4

4, Rec sales. Total sales (S18\_H28A4) File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

4, Rec COG. Cost of business (S18\_H28B4) File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

### 4, Rec INV. Inventory records (S18\_H28C4) File: Input hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

### 4, Rec LIAB. Debts (S18\_H28D4) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

### 4, Rec Asset. Credits (S18\_H28E4) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Loan remit. Loans from remittances companies (S18\_H29A4) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 4, Loan INF. Loans from money lenders; family members etc (S18\_H29B4)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

### 4, Loan Form. Formal savings/deposit (S18\_H29C4) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Loan MF. Credit from micro finance institutions (S18\_H29D4) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Consul. Who do you mostly consult for business related financial advice? (S18 H304)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 4, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H314)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Not apply. What was the main reason why this establishment did not apply for (S18 H324)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 7

# 4, Kind of loan. What kind of loan did this business apply for? (S18\_H334)

File: Input hh

# 4, Kind of loan. What kind of loan did this business apply for? (S18\_H334)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 4, Loan reason. What was the main reason for this loan? (H34A) (S18\_H344)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

### 4, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A4)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

# 4, QTY Loan. How much was the most recent loan application request? (S18 H354)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 4, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U4)

File: Input hh

# 4, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U4)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

# 4, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H364)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 4, Coll kind. What kind of collateral was required? (S18\_H374) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Coll val. Approximately what was the value of the collateral provided? (S18\_H384)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 4, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H394)

File: Input hh

# 4, Total loans. What is the total number of outstanding loans or open lines of c (S18 H394)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 2

# 4, Total val. What is the total value of outstanding loans or open lines of cred (S18 H404)

File: Input hh

#### Overview

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

4, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U4)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

4, Mobile trans. Do you use mobile phone for business transactons? (S18\_H414)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H424)

File: Input hh

# 4, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H424)

File: Input hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 4, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H434)

File: Input hh

#### Overview

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

Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

4, Late pay. In the last 12 months did you experience late payments from custome (S18\_H444)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H454)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 4

4, Court time. If it was through court, how long did it take to be resolved? (S18\_H464)

File: Input hh

# 4, Court time. If it was through court, how long did it take to be resolved? (S18 H464)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 96-99

Valid cases: 0 Invalid: 1725

# 4, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H474)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 6

4, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H484)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 15

4, Security. In 2012, did this business pay for security services or equipment? (S18\_H494)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H504)

File: Input hh

# 4, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H504)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

### 7, No of enterprise (S18\_H09E7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Description (S18\_DESC7)

File: Input hh

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 1 Invalid: 0

### 7, Ind code (S18\_H09B7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 1 Invalid: 1724 Minimum: 4620 Maximum: 4620

### 7, Owner 1 (S18\_H10A\_17)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-7 Valid cases: 1 Invalid: 1724 Minimum: 7 Maximum: 7

### 7, Owner 2 (S18\_H10A\_27)

File: Input hh

### 7, Owner 2 (S18 H10A 27)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 17)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, PID2: Did this person live abroad at some point over the last 20 years? (S18 H10B 27)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, PID1: What country did this person live in? (S18\_H10C\_17) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 7, PID2: What country did this person live in? (S18\_H10C\_27) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106

Valid cases: 0 Invalid: 1725

# 7, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 17)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 0 Invalid: 1725

# 7, PID2: What was your main reason for the manager returning to Somaliland? (S18 H10D 27)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, M Own: How many individuals outside of the household are co-owners of this [E (S18 H13 17)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_27)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, Out own. Is the outside ownership mostly male or female? (S18 H14A7)

File: Input hh

# 7, Out own. Is the outside ownership mostly male or female? (S18 H14A7)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 0 Invalid: 1725

# 7, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B7)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Fam own. Would you consider this business a family owned business? (S18 H14C7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

### 7, Start month. When was this [ENTERPRISE] first started? (S18 H15 17)

File: Input hh

### 7, Start month. When was this [ENTERPRISE] first started? (S18 H15 17)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 99
Decimals: 0 Maximum: 99

Range: 97-99

# 7, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_27)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 2009
Decimals: 0 Maximum: 2009
Range: 97-2009

7, Is the enterprise a member of any association (trade association, cooperative (S18 H167)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

7, Membership. Which association does this enterprise belong or associate with? (S18 H17A7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

7, Is this business registered with the Ministry of Commerce? (S18\_H17B7)

File: Input hh

# 7, Is this business registered with the Ministry of Commerce? (S18\_H17B7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 7, Why is the business not registered with the Ministry of Commerce? (S18 H17C7)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 7, Local reg. Is this enterprise registered with the local authorities? (S18 H18A7)

File: Input hh

### Overview

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

Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Easy reg. How easy is the process of local registration? (S18\_H18B7)

File: Input hh

# 7, Easy reg. How easy is the process of local registration? (S18 H18B7)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Reg fee. What was the registration fee? (S18\_H18C7) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U7) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 7, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Year reg. What year did the enterprise register with the local authority? (S18\_H18E7)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Oth reg. Did your enterprise register in any of the other following authoriti (S18 H197)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 5 Maximum: 5

7, Comm prob. To what degree did telecommunications present a problem? (S18\_H20A7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Elec prob. To what degree did electricity present a problem? (S18\_H20B7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Trans prob. To what degree did transportation present a problem? (S18\_H20C7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Land prob. To what degree did access to land present a problem? (S18\_H20D7)

File: Input hh

# 7, Land prob. To what degree did access to land present a problem? (S18 H20D7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 7, Tax prob. To what degree did tax rates present a problem? (S18 H20E7)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

7, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H7)

File: Input hh

# 7, Labor prob. To what degree did labor regulations present a problem? (S18 H20H7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I7)

File: Input hh

#### **Overview**

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

Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Fin prob. To what degree did access to finance present a problem? (S18\_H20K7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Polit prob. To what degree did political environment present a problem? (S18\_H20L7)

File: Input hh

# 7, Polit prob. To what degree did political environment present a problem? (S18 H20L7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Crime prob. To what degree did crime, theft and disorder present a problem? (S18 H20M7)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N7)

File: Input hh

### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Water prob. To what degree did acces to water present a problem? (S18\_H20O7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

7, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P7)

File: Input hh

# 7, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P7)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18 H21A7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C7)

File: Input hh

# 7, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C7)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Time out. How long (in minutes) is the average power outage? (S18 H21D7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 98-99 Valid cases: 0 Invalid: 1725

# 7, Elec needs. In an average day, how many hours of electricity does your enterp (S18 H21E7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 7, Busi water. Does this enterprise use water from the following? (S18\_H227)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

# 7, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A7)

File: Input hh

# 7, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A7)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 7, Inet access. How do you access the internet? (S18\_H23B7) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet purch. Make purchase for this establishment (S18\_H23C7) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Inet serv. Deliver services to this establishment?s for clients (S18 H23D7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Inet email. Email to communicate with clients or suppliers (S18\_H23E7)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet website. To maintain a website for the establishment (S18 H23F7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Inet resrch. Do research and develop ideas on new products and services (S18 H23G7)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet advert. Advertise (S18\_H23H7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18 H24A7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B7)

File: Input hh

# 7, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 7, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C7)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F7)

File: Input hh

# 7, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18 H24F7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

7, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18 H24I7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J7)

File: Input hh

# 7, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18 H24J7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 7, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K7)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18 H24L7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N7)

File: Input hh

# 7, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18\_H24O7)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 7, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 1725

### 7, Sales %. What percentage of total sales does the main product represent? (S18 H25B7)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 80-99 Valid cases: 1 Invalid: 1724 Minimum: 80 Maximum: 80

# 7, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A7)

File: Input hh

# 7, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A7)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

7, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, New supply. Before you start working with a new supplier are any of the follo (S18 $_{
m H26D7}$ )

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E7)

File: Input hh

# 7, Supply conf. What gives you the most confidence in a new supplier? (S18 H26E7)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

7, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_17)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-4

7, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_17)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 39
Decimals: 0 Maximum: 39

Range: 39-99

7, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U7)

File: Input hh

# 7, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U7)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

# 7, Fuel 2012. Total annual costs of fuel (S18\_H27C\_17) File: Input hh

#### **Overview**

Range: 1-4

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

### 7, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U7) File: Input hh

### Overview

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

Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Elec 2012. Total annual costs of electricity (S18\_H27D\_17) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18 H27E 17)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Land 2012. Total rental cost of land and buildings (S18\_H27F\_17)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Other 2012. Other cost of production not included above (S18 H27G 17)

File: Input hh

# 7, Other 2012. Other cost of production not included above (S18 H27G 17)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 7, Other 2012 - Unit. Other cost of production not included above (S18 H27G 1 U7)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 7, Rec sales. Total sales (S18\_H28A7)

File: Input hh

### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

7, Rec COG. Cost of business (S18\_H28B7) File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

# 7, Rec INV. Inventory records (S18\_H28C7) File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

### 7, Rec LIAB. Debts (S18\_H28D7) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Rec Asset. Credits (S18\_H28E7) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Loan remit. Loans from remittances companies (S18\_H29A7) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Loan INF. Loans from money lenders; family members etc (S18\_H29B7)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Loan Form. Formal savings/deposit (S18\_H29C7) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Loan MF. Credit from micro finance institutions (S18\_H29D7) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Consul. Who do you mostly consult for business related financial advice? (S18\_H307)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H317)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Not apply. What was the main reason why this establishment did not apply for (S18\_H327)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Kind of loan. What kind of loan did this business apply for? (S18 H337)

File: Input hh

# 7, Kind of loan. What kind of loan did this business apply for? (S18 H337)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Loan reason. What was the main reason for this loan? (H34A) (S18\_H347)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A7)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, QTY Loan. How much was the most recent loan application request? (S18 H357)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 7, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U7)

File: Input hh

# 7, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U7)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 7, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H367)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Coll kind. What kind of collateral was required? (S18\_H377) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Coll val. Approximately what was the value of the collateral provided? (S18 H387)

File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H397)

File: Input hh

# 7, Total loans. What is the total number of outstanding loans or open lines of c (S18 H397)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 0-99

# 7, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H407)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 7
Decimals: 0 Maximum: 7
Range: 7-99

7, Total val - Unit. What is the total value of outstanding loans or open lines (S18  $\,$  H40  $\,$  U7)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-4

7, Mobile trans. Do you use mobile phone for business transactons? (S18 H417)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

7, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18 H427)

File: Input hh

# 7, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18 H427)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H437)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Late pay. In the last 12 months did you experience late payments from custome (S18\_H447)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H457)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Court time. If it was through court, how long did it take to be resolved? (S18 H467)

File: Input hh

# 7, Court time. If it was through court, how long did it take to be resolved? (S18 H467)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 96-99

Valid cases: 0 Invalid: 1725

# 7, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H477)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H487)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Security. In 2012, did this business pay for security services or equipment? (S18\_H497)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H507)

File: Input hh

# 7, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H507)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, No of enterprise (S18\_H09E8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Description (S18\_DESC8) File: Input hh

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 1 Invalid: 0

### 8, Ind code (S18\_H09B8) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 1 Invalid: 1724 Minimum: 4799 Maximum: 4799

### 8, Owner 1 (S18\_H10A\_18)

### File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 8-8 Valid cases: 1 Invalid: 1724 Minimum: 8 Maximum: 8

### 8, Owner 2 (S18\_H10A\_28)

File: Input hh

### 8, Owner 2 (S18 H10A 28)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 18)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, PID2: Did this person live abroad at some point over the last 20 years? (S18 H10B 28)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, PID1: What country did this person live in? (S18\_H10C\_18) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 8, PID2: What country did this person live in? (S18\_H10C\_28) File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 8, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 18)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 0 Invalid: 1725

# 8, PID2: What was your main reason for the manager returning to Somaliland? (S18 H10D 28)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_18)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_28)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, Out own. Is the outside ownership mostly male or female? (S18\_H14A8)

File: Input hh

# 8, Out own. Is the outside ownership mostly male or female? (S18 H14A8)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, How ACQ. How did the largest owner acquire ownership of this firm? (S18\_H14B8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Fam own. Would you consider this business a family owned business? (S18 H14C8)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D8)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

### 8, Start month. When was this [ENTERPRISE] first started? (S18 H15 18)

File: Input hh

### 8, Start month. When was this [ENTERPRISE] first started? (S18 H15 18)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 99
Decimals: 0 Maximum: 99

Range: 97-99

# 8, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_28)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 2010
Decimals: 0 Maximum: 2010

Range: 97-2010

### 8, Is the enterprise a member of any association (trade association, cooperative (S18 H168)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

8, Membership. Which association does this enterprise belong or associate with? (S18 H17A8)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

8, Is this business registered with the Ministry of Commerce? (S18\_H17B8)

File: Input hh

# 8, Is this business registered with the Ministry of Commerce? (S18\_H17B8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, Why is the business not registered with the Ministry of Commerce? (S18 H17C8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D8)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Local reg. Is this enterprise registered with the local authorities? (S18 H18A8)

File: Input hh

### Overview

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

Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

8, Easy reg. How easy is the process of local registration? (S18 H18B8)

File: Input hh

### 8, Easy reg. How easy is the process of local registration? (S18 H18B8)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Reg fee. What was the registration fee? (S18\_H18C8) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 8, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 8, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Year reg. What year did the enterprise register with the local authority? (S18\_H18E8)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H198)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 5 Maximum: 5

8, Comm prob. To what degree did telecommunications present a problem? (S18 H20A8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

8, Elec prob. To what degree did electricity present a problem? (S18\_H20B8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

8, Trans prob. To what degree did transportation present a problem? (S18\_H20C8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Land prob. To what degree did access to land present a problem? (S18\_H20D8)

File: Input hh

### 8, Land prob. To what degree did access to land present a problem? (S18 H20D8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

### 8, Tax prob. To what degree did tax rates present a problem? (S18 H20E8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

### 8, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

### 8, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H8)

File: Input hh

### 8, Labor prob. To what degree did labor regulations present a problem? (S18 H20H8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I8)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

8, Fin prob. To what degree did access to finance present a problem? (S18 H20K8)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

8, Polit prob. To what degree did political environment present a problem? (S18\_H20L8)

File: Input hh

### 8, Polit prob. To what degree did political environment present a problem? (S18 H20L8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M8)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

## 8, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

### 8, Water prob. To what degree did acces to water present a problem? (S18 H20O8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

### 8, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P8)

File: Input hh

# 8, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P8)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 8, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 90 Maximum: 90

## 8, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18\_H21A8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C8)

File: Input hh

# 8, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, Time out. How long (in minutes) is the average power outage? (S18 H21D8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 98
Decimals: 0 Maximum: 98
Range: 98-99

8, Elec needs. In an average day, how many hours of electricity does your enterp (S18 H21E8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 24
Decimals: 0 Maximum: 24
Range: 24-99

8, Busi water. Does this enterprise use water from the following? (S18 H228)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

8, Busi inet. Does this enterprise use the internet for its business? (S18\_H23A8)

File: Input hh

### 8, Busi inet. Does this enterprise use the internet for its business? (S18 H23A8)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Inet access. How do you access the internet? (S18\_H23B8) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Inet purch. Make purchase for this establishment (S18\_H23C8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Inet serv. Deliver services to this establishment?s for clients (S18 H23D8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Inet email. Email to communicate with clients or suppliers (S18\_H23E8)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Inet website. To maintain a website for the establishment (S18 H23F8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Inet resrch. Do research and develop ideas on new products and services (S18 H23G8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Inet advert. Advertise (S18\_H23H8) File: Input hh

#### Overview

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

Valid cases: 0 Invalid: 1725

# 8, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

### 8, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B8)

File: Input hh

# 8, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18 H24B8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 8, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D8)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

8, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F8)

File: Input hh

# 8, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F8)

Valid cases: 1

Invalid: 1724

Minimum: 0

Maximum: 0

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 0-99

8, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18 H24I8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J8)

File: Input hh

# 8, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18 H24J8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 8, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 8, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18 H24L8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Under 30. Out of all workers stated how many are under 30 years of age? (S18 H24M8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

8, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N8)

File: Input hh

### 8, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18\_H24O8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 8, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 1725

### 8, Sales %. What percentage of total sales does the main product represent? (S18 H25B8)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 90-99 Valid cases: 1 Invalid: 1724 Minimum: 90 Maximum: 90

### 8, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A8)

File: Input hh

# 8, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 9
Decimals: 0 Maximum: 9

Range: 9-99

# 8, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

8, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E8)

File: Input hh

# 8, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E8)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

8, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_18)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 3 Minimum: 450
Decimals: 0 Maximum: 450
Range: 99-450

8, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-4

8, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_18)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 3 Minimum: 207
Decimals: 0 Maximum: 207

Range: 99-207

8, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U8)

File: Input hh

# 8, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U8)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Fuel 2012. Total annual costs of fuel (S18\_H27C\_18) File: Input hh

#### **Overview**

Range: 1-4

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

### 8, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Elec 2012. Total annual costs of electricity (S18\_H27D\_18) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

# 8, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18 H27E 18)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 8, Land 2012. Total rental cost of land and buildings (S18\_H27F\_18)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 8, Other 2012. Other cost of production not included above (S18 H27G 18)

File: Input hh

### 8, Other 2012. Other cost of production not included above (S18 H27G 18)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 8, Other 2012 - Unit. Other cost of production not included above (S18\_H27G\_1\_U8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-4

8, Rec sales. Total sales (S18\_H28A8) File: Input hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

8, Rec COG. Cost of business (S18\_H28B8) File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

### 8, Rec INV. Inventory records (S18\_H28C8) File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

### 8, Rec LIAB. Debts (S18\_H28D8) File: Input hh

#### **Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

### 8, Rec Asset. Credits (S18\_H28E8) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

Valid cases: 1

Invalid: 1724

Minimum: 1

Maximum: 1

8, Loan remit. Loans from remittances companies (S18\_H29A8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, Loan INF. Loans from money lenders; family members etc (S18 H29B8)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Loan Form. Formal savings/deposit (S18\_H29C8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 8, Loan MF. Credit from micro finance institutions (S18\_H29D8) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Consul. Who do you mostly consult for business related financial advice? (S18\_H308)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H318)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Not apply. What was the main reason why this establishment did not apply for (S18\_H328)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Kind of loan. What kind of loan did this business apply for? (S18\_H338)

File: Input hh

# 8, Kind of loan. What kind of loan did this business apply for? (S18 H338)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Loan reason. What was the main reason for this loan? (H34A) (S18\_H348)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

### 8, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

8, QTY Loan. How much was the most recent loan application request? (S18 H358)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 3-99

8, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U8)

File: Input hh

### 8, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U8)

File: Input hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

### 8, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H368)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Coll kind. What kind of collateral was required? (S18\_H378) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Coll val. Approximately what was the value of the collateral provided? (S18\_H388)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 8, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H398)

File: Input hh

# 8, Total loans. What is the total number of outstanding loans or open lines of c (S18 H398)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 0-99

### 8, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H408)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3
Range: 3-99

8, Total val - Unit. What is the total value of outstanding loans or open lines (S18 H40 U8)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-4

8, Mobile trans. Do you use mobile phone for business transactons? (S18 H418)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

8, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H428)

File: Input hh

# 8, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18 H428)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 8, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H438)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

8, Late pay. In the last 12 months did you experience late payments from custome (S18\_H448)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

8, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H458)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

8, Court time. If it was through court, how long did it take to be resolved? (S18\_H468)

File: Input hh

# 8, Court time. If it was through court, how long did it take to be resolved? (S18 H468)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 96-99

Valid cases: 0 Invalid: 1725

### 8, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H478)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H488)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99 Valid cases: 1 Invalid: 1724 Minimum: 7 Maximum: 7

8, Security. In 2012, did this business pay for security services or equipment? (S18\_H498)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

8, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H508)

File: Input hh

# 8, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H508)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### Any member +15 out of the household (S19\_K00) File: Input hh

#### Overview

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

Invalid: 4 Minimum: 1 Maximum: 2

Valid cases: 1721

Range: 1-2

### Quantity members (S19\_K00\_A)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 235 Invalid: 1490 Minimum: 1 Maximum: 7

# 101, During the last 12 months, was your household affected negatively by any of (S21\_N01101)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 101, 'Rank the three most significant shocks you experienced (S21\_N02101)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 102, During the last 12 months, was your household affected negatively by any of (S21\_N01102)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 102, 'Rank the three most significant shocks you experienced (S21 N02102)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 2

### 103, During the last 12 months, was your household affected negatively by any of (S21\_N01103)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 103, 'Rank the three most significant shocks you experienced (S21\_N02103)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 104, During the last 12 months, was your household affected negatively by any of (S21\_N01104)

File: Input hh

# 104, During the last 12 months, was your household affected negatively by any of (S21\_N01104)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 104, 'Rank the three most significant shocks you experienced (S21 N02104)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

## 105, During the last 12 months, was your household affected negatively by any of (S21\_N01105)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 105, 'Rank the three most significant shocks you experienced (S21\_N02105)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 106, During the last 12 months, was your household affected negatively by any of (S21\_N01106)

File: Input hh

# 106, During the last 12 months, was your household affected negatively by any of (S21\_N01106)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 106, 'Rank the three most significant shocks you experienced (S21 N02106)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

## 107, During the last 12 months, was your household affected negatively by any of (S21\_N01107)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 107, 'Rank the three most significant shocks you experienced (S21\_N02107)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 3

# 108, During the last 12 months, was your household affected negatively by any of (S21\_N01108)

File: Input hh

# 108, During the last 12 months, was your household affected negatively by any of (S21\_N01108)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 108, 'Rank the three most significant shocks you experienced (S21 N02108)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 3

## 109, During the last 12 months, was your household affected negatively by any of (S21\_N01109)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 109, 'Rank the three most significant shocks you experienced (S21\_N02109)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 3

## 110, During the last 12 months, was your household affected negatively by any of (S21\_N01110)

File: Input hh

# 110, During the last 12 months, was your household affected negatively by any of (S21\_N01110)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 110, 'Rank the three most significant shocks you experienced (S21 N02110)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

# 111, During the last 12 months, was your household affected negatively by any of (S21\_N01111)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 111, 'Rank the three most significant shocks you experienced (S21 N02111)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

## 112, During the last 12 months, was your household affected negatively by any of (S21\_N01112)

File: Input hh

# 112, During the last 12 months, was your household affected negatively by any of (S21\_N01112)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 112, 'Rank the three most significant shocks you experienced (S21 N02112)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

## 113, During the last 12 months, was your household affected negatively by any of (S21\_N01113)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 113, 'Rank the three most significant shocks you experienced (S21\_N02113)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 3

# 114, During the last 12 months, was your household affected negatively by any of (S21\_N01114)

File: Input hh

# 114, During the last 12 months, was your household affected negatively by any of (S21\_N01114)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 114, 'Rank the three most significant shocks you experienced (S21 N02114)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 115, During the last 12 months, was your household affected negatively by any of (S21\_N01115)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 115, 'Rank the three most significant shocks you experienced (S21\_N02115)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 3

# 116, During the last 12 months, was your household affected negatively by any of (S21\_N01116)

File: Input hh

# 116, During the last 12 months, was your household affected negatively by any of (S21\_N01116)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 116, 'Rank the three most significant shocks you experienced (S21 N02116)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 3

# 117, During the last 12 months, was your household affected negatively by any of (S21\_N01117)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 117, 'Rank the three most significant shocks you experienced (S21 N02117)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

## 118, During the last 12 months, was your household affected negatively by any of (S21\_N01118)

File: Input hh

# 118, During the last 12 months, was your household affected negatively by any of (S21\_N01118)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 118, 'Rank the three most significant shocks you experienced (S21 N02118)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 3

## 119, During the last 12 months, was your household affected negatively by any of (S21\_N01119)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 119, 'Rank the three most significant shocks you experienced (S21 N02119)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 120, During the last 12 months, was your household affected negatively by any of (S21\_N01120)

File: Input hh

# 120, During the last 12 months, was your household affected negatively by any of (S21\_N01120)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 120, 'Rank the three most significant shocks you experienced (S21 N02120)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

## 121, During the last 12 months, was your household affected negatively by any of (S21\_N01121)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 121, 'Rank the three most significant shocks you experienced (S21\_N02121)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 122, During the last 12 months, was your household affected negatively by any of (S21\_N01122)

File: Input hh

# 122, During the last 12 months, was your household affected negatively by any of (S21\_N01122)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 122, 'Rank the three most significant shocks you experienced (S21 N02122)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

# 123, During the last 12 months, was your household affected negatively by any of (S21\_N01123)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 123, 'Rank the three most significant shocks you experienced (S21\_N02123)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 124, During the last 12 months, was your household affected negatively by any of (S21\_N01124)

File: Input hh

# 124, During the last 12 months, was your household affected negatively by any of (S21\_N01124)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 124, 'Rank the three most significant shocks you experienced (S21\_N02124)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 125, During the last 12 months, was your household affected negatively by any of (S21\_N01125)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 125, 'Rank the three most significant shocks you experienced (S21\_N02125)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 2

# 126, During the last 12 months, was your household affected negatively by any of (S21\_N01126)

File: Input hh

# 126, During the last 12 months, was your household affected negatively by any of (S21\_N01126)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 126, 'Rank the three most significant shocks you experienced (S21 N02126)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

# 127, During the last 12 months, was your household affected negatively by any of (S21\_N01127)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 127, 'Rank the three most significant shocks you experienced (S21 N02127)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 3

# 128, During the last 12 months, was your household affected negatively by any of (S21\_N01128)

File: Input hh

# 128, During the last 12 months, was your household affected negatively by any of (S21\_N01128)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 128, 'Rank the three most significant shocks you experienced (S21 N02128)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

# 129, During the last 12 months, was your household affected negatively by any of (S21\_N01129)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 129, 'Rank the three most significant shocks you experienced (S21\_N02129)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 3

# 130, During the last 12 months, was your household affected negatively by any of (S21\_N01130)

File: Input hh

# 130, During the last 12 months, was your household affected negatively by any of (S21\_N01130)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 130, 'Rank the three most significant shocks you experienced (S21 N02130)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 3

# 101, Rank (S22 N03 1101)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Income (S22 N03 2101)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Assets (S22\_N03\_3101)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Food Production (S22\_N03\_4101) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Food stocks (S22\_N03\_5101)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Food purchases (S22\_N03\_6101)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, 1st (S22\_N04\_1101)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 20

# 101, 2nd (S22 N04 2101)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 20

# 101, 3rd (S22 N04 3101)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 20

# 102, Rank (S22\_N03\_1102)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 2

# 102, Income (S22\_N03\_2102)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Assets (S22\_N03\_3102)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Food Production (S22\_N03\_4102)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Food stocks (S22 N03 5102)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Food purchases (S22\_N03\_6102) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

## 102, 1st (S22 N04 1102)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 19

# 102, 2nd (S22\_N04\_2102)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 19

# 102, 3rd (S22 N04 3102)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 3 Maximum: 19

# 103, Rank (S22\_N03\_1103)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Income (S22\_N03\_2103)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 2

# 103, Assets (S22\_N03\_3103)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Food Production (S22\_N03\_4103)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Food stocks (S22\_N03\_5103)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Food purchases (S22\_N03\_6103) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, 1st (S22\_N04\_1103)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 19

## 103, 2nd (S22 N04 2103)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 19

# 103, 3rd (S22\_N04\_3103)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 19

# 104, Rank (S22\_N03\_1104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Income (S22\_N03\_2104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 3

# 104, Assets (S22\_N03\_3104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Food Production (S22\_N03\_4104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Food stocks (S22\_N03\_5104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Food purchases (S22\_N03\_6104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 2

# 104, 1st (S22 N04 1104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 19

# 104, 2nd (S22\_N04\_2104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 3 Maximum: 19

# 104, 3rd (S22\_N04\_3104)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 3 Maximum: 19

# 105, Rank (S22\_N03\_1105)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Income (S22\_N03\_2105)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Assets (S22 N03 3105)

## File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Food Production (S22\_N03\_4105) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Food stocks (S22\_N03\_5105)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Food purchases (S22\_N03\_6105)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, 1st (S22 N04 1105)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 20

# 105, 2nd (S22 N04 2105)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 20

# 105, 3rd (S22\_N04\_3105)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 20

# 106, Rank (S22\_N03\_1106)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, Income (S22\_N03\_2106)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 2 Maximum: 3

# 106, Assets (S22\_N03\_3106)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, Food Production (S22\_N03\_4106) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 2 Maximum: 3

# 106, Food stocks (S22\_N03\_5106)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, Food purchases (S22\_N03\_6106)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, 1st (S22\_N04\_1106)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 20

# 106, 2nd (S22 N04 2106)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 20

# 106, 3rd (S22 N04 3106)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 20

# 107, Rank (S22\_N03\_1107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 3

# 107, Income (S22\_N03\_2107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Assets (S22\_N03\_3107)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Food Production (S22\_N03\_4107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Food stocks (S22 N03 5107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Food purchases (S22\_N03\_6107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 3

## 107, 1st (S22 N04 1107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 28 Invalid: 1697 Minimum: 1 Maximum: 20

# 107, 2nd (S22\_N04\_2107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 28 Invalid: 1697 Minimum: 1 Maximum: 19

# 107, 3rd (S22 N04 3107)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 28 Invalid: 1697 Minimum: 1 Maximum: 19

# 108, Rank (S22\_N03\_1108)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 3

# 108, Income (S22\_N03\_2108)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Assets (S22\_N03\_3108)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Food Production (S22\_N03\_4108)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Food stocks (S22\_N03\_5108)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Food purchases (S22\_N03\_6108) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, 1st (S22\_N04\_1108)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 20

## 108, 2nd (S22 N04 2108)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 20

# 108, 3rd (S22\_N04\_3108)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 20

# 109, Rank (S22 N03 1109)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 3

# 109, Income (S22\_N03\_2109)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Assets (S22\_N03\_3109)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Food Production (S22\_N03\_4109)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Food stocks (S22\_N03\_5109)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Food purchases (S22\_N03\_6109)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

# 109, 1st (S22 N04 1109)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

# 109, 2nd (S22\_N04\_2109)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

# 109, 3rd (S22\_N04\_3109)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

# 110, Rank (S22\_N03\_1110)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

# 110, Income (S22\_N03\_2110)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 2

### 110, Assets (S22 N03 3110)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 110, Food Production (S22\_N03\_4110)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 110, Food stocks (S22\_N03\_5110)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 2

# 110, Food purchases (S22\_N03\_6110)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 110, 1st (S22 N04 1110)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

## 110, 2nd (S22 N04 2110)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

# 110, 3rd (S22\_N04\_3110)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

# 111, Rank (S22\_N03\_1111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Income (S22\_N03\_2111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Assets (S22\_N03\_3111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Food Production (S22\_N03\_4111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Food stocks (S22\_N03\_5111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Food purchases (S22\_N03\_6111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, 1st (S22\_N04\_1111)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 20

# 111, 2nd (S22 N04 2111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 99

## 111, 3rd (S22 N04 3111)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 99

# 112, Rank (S22\_N03\_1112)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 112, Income (S22\_N03\_2112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 2

# 112, Assets (S22\_N03\_3112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 2

# 112, Food Production (S22\_N03\_4112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 3

# 112, Food stocks (S22 N03 5112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 3

# 112, Food purchases (S22\_N03\_6112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 2

# 112, 1st (S22\_N04\_1112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 19

# 112, 2nd (S22\_N04\_2112)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 10 Maximum: 19

# 112, 3rd (S22\_N04\_3112)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 10 Maximum: 19

# 113, Rank (S22\_N03\_1113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 3

# 113, Income (S22\_N03\_2113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 2

# 113, Assets (S22\_N03\_3113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 3

# 113, Food Production (S22\_N03\_4113)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 3

# 113, Food stocks (S22\_N03\_5113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 3

# 113, Food purchases (S22\_N03\_6113) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 3

# 113, 1st (S22\_N04\_1113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 19

## 113, 2nd (S22 N04 2113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 19

# 113, 3rd (S22\_N04\_3113)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 19

# 114, Rank (S22 N03 1114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 114, Income (S22 N03 2114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Assets (S22\_N03\_3114)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Food Production (S22\_N03\_4114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Food stocks (S22\_N03\_5114)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Food purchases (S22\_N03\_6114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

## 114, 1st (S22 N04 1114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 18

# 114, 2nd (S22\_N04\_2114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 10

# 114, 3rd (S22\_N04\_3114)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 19

# 115, Rank (S22\_N03\_1115)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 3

# 115, Income (S22\_N03\_2115)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 2

### 115, Assets (S22 N03 3115)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, Food Production (S22\_N03\_4115)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, Food stocks (S22\_N03\_5115)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, Food purchases (S22\_N03\_6115)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, 1st (S22\_N04\_1115)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 19

## 115, 2nd (S22 N04 2115)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 19

# 115, 3rd (S22\_N04\_3115)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 19

# 116, Rank (S22\_N03\_1116)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 3

# 116, Income (S22\_N03\_2116)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Assets (S22\_N03\_3116)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Food Production (S22\_N03\_4116) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Food stocks (S22\_N03\_5116)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Food purchases (S22\_N03\_6116)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 3

# 116, 1st (S22\_N04\_1116)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 19

# 116, 2nd (S22 N04 2116)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 19

# 116, 3rd (S22 N04 3116)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 19

# 117, Rank (S22\_N03\_1117)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Income (S22\_N03\_2117)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Assets (S22\_N03\_3117)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Food Production (S22\_N03\_4117)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Food stocks (S22 N03 5117)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Food purchases (S22\_N03\_6117)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, 1st (S22\_N04\_1117)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 20

# 117, 2nd (S22\_N04\_2117)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 20

# 117, 3rd (S22 N04 3117)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 20

# 118, Rank (S22\_N03\_1118)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 3

# 118, Income (S22\_N03\_2118)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

# 118, Assets (S22\_N03\_3118)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

# 118, Food Production (S22\_N03\_4118)

# File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

# 118, Food stocks (S22\_N03\_5118)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

# 118, Food purchases (S22\_N03\_6118) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

## 118, 1st (S22\_N04\_1118)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 3 Invalid: 1722 Minimum: 10 Maximum: 19

### 118, 2nd (S22 N04 2118)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 10 Maximum: 19

## 118, 3rd (S22\_N04\_3118)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 19

## 119, Rank (S22\_N03\_1119)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

# 119, Income (S22\_N03\_2119)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 119, Assets (S22\_N03\_3119)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 119, Food Production (S22\_N03\_4119)

# File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 119, Food stocks (S22\_N03\_5119)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

# 119, Food purchases (S22\_N03\_6119)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 2 Maximum: 3

## 119, 1st (S22 N04 1119)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 20

## 119, 2nd (S22\_N04\_2119)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 20

## 119, 3rd (S22\_N04\_3119)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 20

## 120, Rank (S22\_N03\_1120)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

# 120, Income (S22\_N03\_2120)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

### 120, Assets (S22 N03 3120)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

# 120, Food Production (S22\_N03\_4120) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

## 120, Food stocks (S22\_N03\_5120)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

# 120, Food purchases (S22\_N03\_6120)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

## 120, 1st (S22 N04 1120)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 19

## 120, 2nd (S22 N04 2120)

## File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 19

## 120, 3rd (S22\_N04\_3120)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 19

## 121, Rank (S22\_N03\_1121)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 121, Income (S22\_N03\_2121)

# File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

# 121, Assets (S22\_N03\_3121)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

# 121, Food Production (S22\_N03\_4121) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 121, Food stocks (S22\_N03\_5121)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 121, Food purchases (S22\_N03\_6121)

# File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 121, 1st (S22\_N04\_1121)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 20

## 121, 2nd (S22 N04 2121)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 19

## 121, 3rd (S22 N04 3121)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 19

## 122, Rank (S22\_N03\_1122)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

## 122, Income (S22\_N03\_2122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

## 122, Assets (S22\_N03\_3122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 122, Food Production (S22\_N03\_4122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

## 122, Food stocks (S22 N03 5122)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 122, Food purchases (S22\_N03\_6122)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

### 122, 1st (S22 N04 1122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 20

## 122, 2nd (S22\_N04\_2122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 20

## 122, 3rd (S22 N04 3122)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

## 123, Rank (S22\_N03\_1123)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

## 123, Income (S22\_N03\_2123)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 123, Assets (S22\_N03\_3123)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 123, Food Production (S22\_N03\_4123)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 123, Food stocks (S22\_N03\_5123)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

# 123, Food purchases (S22\_N03\_6123) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 123, 1st (S22\_N04\_1123)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

### 123, 2nd (S22 N04 2123)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 5 Maximum: 19

## 123, 3rd (S22\_N04\_3123)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 19

## 124, Rank (S22\_N03\_1124)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

## 124, Income (S22 N03 2124)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 124, Assets (S22\_N03\_3124)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 124, Food Production (S22\_N03\_4124)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 124, Food stocks (S22\_N03\_5124)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

# 124, Food purchases (S22\_N03\_6124)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 124, 1st (S22 N04 1124)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

## 124, 2nd (S22\_N04\_2124)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

## 124, 3rd (S22\_N04\_3124)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

# 125, Rank (S22\_N03\_1125)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 2

## 125, Income (S22\_N03\_2125)

# File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 3

### 125, Assets (S22 N03 3125)

### File: Input hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-3

125, Food Production (S22\_N03\_4125)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 3

## 125, Food stocks (S22\_N03\_5125)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 3

## 125, Food purchases (S22\_N03\_6125)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 3

## 125, 1st (S22 N04 1125)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 19

## 125, 2nd (S22 N04 2125)

## File: Input hh

#### **Overview**

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 19

## 125, 3rd (S22\_N04\_3125)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 19

## 126, Rank (S22\_N03\_1126)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

## 126, Income (S22\_N03\_2126)

# File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

# 126, Assets (S22\_N03\_3126)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

# 126, Food Production (S22\_N03\_4126) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

## 126, Food stocks (S22\_N03\_5126)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

## 126, Food purchases (S22\_N03\_6126)

# File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

## 126, 1st (S22\_N04\_1126)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

## 126, 2nd (S22\_N04\_2126)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

### 126, 3rd (S22 N04 3126)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 6 Maximum: 19

## 127, Rank (S22\_N03\_1127)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 3

## 127, Income (S22\_N03\_2127)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 2

## 127, Assets (S22\_N03\_3127)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 2 Maximum: 2

# 127, Food Production (S22\_N03\_4127)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 2 Maximum: 2

## 127, Food stocks (S22 N03 5127)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 2

# 127, Food purchases (S22\_N03\_6127)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 2

### 127, 1st (S22 N04 1127)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 19

## 127, 2nd (S22\_N04\_2127)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 19

## 127, 3rd (S22 N04 3127)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 19

## 128, Rank (S22\_N03\_1128)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

## 128, Income (S22\_N03\_2128)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

## 128, Assets (S22\_N03\_3128)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

## 128, Food Production (S22\_N03\_4128)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

# 128, Food stocks (S22\_N03\_5128)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

# 128, Food purchases (S22\_N03\_6128) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

## 128, 1st (S22\_N04\_1128)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 20

### 128, 2nd (S22 N04 2128)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 20

## 128, 3rd (S22\_N04\_3128)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 20

## 129, Rank (S22 N03 1129)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 3

## 129, Income (S22\_N03\_2129)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, Assets (S22\_N03\_3129)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, Food Production (S22\_N03\_4129)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, Food stocks (S22\_N03\_5129)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

# 129, Food purchases (S22\_N03\_6129)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, 1st (S22 N04 1129)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 19

## 129, 2nd (S22\_N04\_2129)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 19

## 129, 3rd (S22\_N04\_3129)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 19

## 130, Rank (S22\_N03\_1130)

## File: Input hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 3

# 130, Income (S22\_N03\_2130)

# File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 2

### 130, Assets (S22 N03 3130)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 3

# 130, Food Production (S22\_N03\_4130) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 3

## 130, Food stocks (S22\_N03\_5130)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 3

# 130, Food purchases (S22\_N03\_6130)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 3

## 130, 1st (S22 N04 1130)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 20

### 130, 2nd (S22 N04 2130)

## File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 20

### 130, 3rd (S22 N04 3130)

## File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 20

# Number of victims that the respondent knows (nvictims) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 1649 Minimum: 1 Maximum: 2

# 101, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15101)

## File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 101, 'Who was responsible for the destruction, loss or theft? (\$25\_O16101)

## File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46 Invalid: 1679 Minimum: 1 Maximum: 99

# 101, When did this episode of conflict/Violence take place? Month (S25 O17 1101)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46 Invalid: 1679 Minimum: 1 Maximum: 99

# 101, When did this episode of conflict/Violence take place? Year (S25 O17 2101)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 46 Invalid: 1679 Minimum: 99 Maximum: 2000

# 102, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15102)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 102, 'Who was responsible for the destruction, loss or theft? (S25\_O16102)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 99

# 102, When did this episode of conflict/Violence take place? Month (S25\_O17\_1102)

File: Input hh

# 102, When did this episode of conflict/Violence take place? Month (S25 O17 1102)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Invalid: 1709 Minimum: 1 Maximum: 11

Valid cases: 16

Range: 1-99

# 102, When did this episode of conflict/Violence take place? Year (S25\_O17\_2102)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 16 Invalid: 1709 Minimum: 1988 Maximum: 2000

# 103, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15103)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 103, 'Who was responsible for the destruction, loss or theft? (\$25\_O16103)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 103, When did this episode of conflict/Violence take place? Month (S25\_O17\_1103)

File: Input hh

# 103, When did this episode of conflict/Violence take place? Month (S25 O17 1103)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 5-99

Valid cases: 6 Invalid: 1719 Minimum: 5 Maximum: 8

# 103, When did this episode of conflict/Violence take place? Year (S25 O17 2103)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1998 Valid cases: 6 Invalid: 1719 Minimum: 1988 Maximum: 1998

# 104, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15104)

File: Input hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 104, 'Who was responsible for the destruction, loss or theft? $(S25\_O16104)$

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7 Invalid: 1718 Minimum: 1 Maximum: 4

# 104, When did this episode of conflict/Violence take place? Month (S25\_O17\_1104)

File: Input hh

# 104, When did this episode of conflict/Violence take place? Month (S25 O17 1104)

File: Input hh

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 2 Minimum: 5
Decimals: 0 Maximum: 10

Range: 5-99

# 104, When did this episode of conflict/Violence take place? Year (S25\_O17\_2104)

File: Input hh

#### Overview

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1994
Range: 99-1994

# 105, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15105)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

# 105, 'Who was responsible for the destruction, loss or theft? $(S25\_O16105)$

File: Input hh

### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4
Range: 1-99

105, When did this episode of conflict/Violence take place? Month (S25\_O17\_1105)

File: Input hh

# 105, When did this episode of conflict/Violence take place? Month (S25 O17 1105)

File: Input hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 1
Decimals: 0 Maximum: 8

Range: 1-99

# 105, When did this episode of conflict/Violence take place? Year (S25 O17 2105)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1995 Valid cases: 5 Invalid: 1720 Minimum: 1988 Maximum: 1995

# 106, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15106)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 106, 'Who was responsible for the destruction, loss or theft? (\$25\_O16106)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 2

# 106, When did this episode of conflict/Violence take place? Month (S25\_O17\_1106)

File: Input hh

# 106, When did this episode of conflict/Violence take place? Month (S25 O17 1106)

File: Input hh

Type: Discrete Valid cases: 3
Format: numeric Invalid: 1722
Width: 2 Minimum: 3
Decimals: 0 Maximum: 8

Range: 3-99

# 106, When did this episode of conflict/Violence take place? Year (S25\_O17\_2106)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 3
Format: numeric Invalid: 1722
Width: 4 Minimum: 1984
Decimals: 0 Maximum: 1988
Range: 99-1988

107, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15107)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

107, 'Who was responsible for the destruction, loss or theft? (S25 O16107)

File: Input hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

107, When did this episode of conflict/Violence take place? Month

File: Input hh

(S25 O17 1107)

# 107, When did this episode of conflict/Violence take place? Month (S25 O17 1107)

File: Input hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 6
Decimals: 0 Maximum: 6

Range: 6-99

# 107, When did this episode of conflict/Violence take place? Year (S25\_O17\_2107)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 1998
Decimals: 0 Maximum: 1998
Range: 99-1998

# 108, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15108)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

108, 'Who was responsible for the destruction, loss or theft? (\$25\_O16108)

File: Input hh

### Overview

Type: Discrete Valid cases: 10
Format: numeric Invalid: 1715
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

108, When did this episode of conflict/Violence take place? Month (S25\_O17\_1108)

File: Input hh

# 108, When did this episode of conflict/Violence take place? Month (S25 O17 1108)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 99

# 108, When did this episode of conflict/Violence take place? Year (S25 O17 2108)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 10 Invalid: 1715 Minimum: 1988 Maximum: 2000

# 109, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15109)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

# 109, 'Who was responsible for the destruction, loss or theft? $(S25\_O16109)$

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 109, When did this episode of conflict/Violence take place? Month (S25\_O17\_1109)

File: Input hh

# 109, When did this episode of conflict/Violence take place? Month (S25\_O17\_1109)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 109, When did this episode of conflict/Violence take place? Year (S25 O17 2109)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 110, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15110)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

# 110, 'Who was responsible for the destruction, loss or theft? $(S25\_O16110)$

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 110, When did this episode of conflict/Violence take place? Month (S25 O17 1110)

File: Input hh

# 110, When did this episode of conflict/Violence take place? Month (S25\_O17\_1110)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 99-99

Valid cases: 0 Invalid: 1725

# 110, When did this episode of conflict/Violence take place? Year (S25 O17 2110)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 111, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15111)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 111, 'Who was responsible for the destruction, loss or theft? ( $$25\_016111$ )

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 111, When did this episode of conflict/Violence take place? Month (S25\_O17\_1111)

File: Input hh

# 111, When did this episode of conflict/Violence take place? Month (S25 O17 1111)

File: Input hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 5
Decimals: 0 Maximum: 8

Range: 5-99

# 111, When did this episode of conflict/Violence take place? Year (S25\_O17\_2111)

File: Input hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1989
Range: 99-1989

# 112, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15112)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

# 112, 'Who was responsible for the destruction, loss or theft? (\$25\_O16112)

File: Input hh

### Overview

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 2
Decimals: 0 Maximum: 99
Range: 1-99

112, When did this episode of conflict/Violence take place? Month (S25\_O17\_1112)

File: Input hh

# 112, When did this episode of conflict/Violence take place? Month (S25 O17 1112)

File: Input hh

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 2
Decimals: 0 Maximum: 99

Range: 2-99

# 112, When did this episode of conflict/Violence take place? Year (S25\_O17\_2112)

File: Input hh

#### Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 99-1989

Valid cases: 6 Invalid: 1719 Minimum: 1988 Maximum: 1989

# 113, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15113)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 113, 'Who was responsible for the destruction, loss or theft? (\$25\_O16113)

File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 51 Invalid: 1674 Minimum: 1 Maximum: 99

# 113, When did this episode of conflict/Violence take place? Month (S25\_O17\_1113)

File: Input hh

# 113, When did this episode of conflict/Violence take place? Month (S25 O17 1113)

File: Input hh

Type: Discrete Valid cases: 51
Format: numeric Invalid: 1674
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 113, When did this episode of conflict/Violence take place? Year (S25\_O17\_2113)

File: Input hh

#### Overview

Type: Discrete Valid cases: 51
Format: numeric Invalid: 1674
Width: 4 Minimum: 1984
Decimals: 0 Maximum: 1994
Range: 99-1994

114, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15114)

File: Input hh

### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

114, 'Who was responsible for the destruction, loss or theft? (S25\_O16114)

File: Input hh

### Overview

Type: Discrete Valid cases: 21
Format: numeric Invalid: 1704
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

114, When did this episode of conflict/Violence take place? Month (S25\_O17\_1114)

File: Input hh

## 114, When did this episode of conflict/Violence take place? Month (S25 O17 1114)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 21 Invalid: 1704 Minimum: 2 Maximum: 11

## 114, When did this episode of conflict/Violence take place? Year (S25\_O17\_2114)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 21 Invalid: 1704 Minimum: 1988 Maximum: 2000

## 115, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15115)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 115, 'Who was responsible for the destruction, loss or theft? $(S25\_O16115)$

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 53 Invalid: 1672 Minimum: 1 Maximum: 99

### 115, When did this episode of conflict/Violence take place? Month (S25\_O17\_1115)

File: Input hh

### 115, When did this episode of conflict/Violence take place? Month (S25 O17 1115)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 53 Invalid: 1672 Minimum: 1 Maximum: 99

### 115, When did this episode of conflict/Violence take place? Year (S25 O17 2115)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1998

Valid cases: 53 Invalid: 1672 Minimum: 99 Maximum: 1998

### 116, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15116)

File: Input hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 116, 'Who was responsible for the destruction, loss or theft? (S25 O16116)

File: Input hh

#### **Overview**

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

Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 99

### 116, When did this episode of conflict/Violence take place? Month (S25 O17 1116)

File: Input hh

## 116, When did this episode of conflict/Violence take place? Month (S25 O17 1116)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 99

### 116, When did this episode of conflict/Violence take place? Year (S25 O17 2116)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2010 Valid cases: 44 Invalid: 1681 Minimum: 99 Maximum: 2010

## 117, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15117)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 117, 'Who was responsible for the destruction, loss or theft? $(S25\_O16117)$

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 99

### 117, When did this episode of conflict/Violence take place? Month (S25\_O17\_1117)

File: Input hh

## 117, When did this episode of conflict/Violence take place? Month (S25 O17 1117)

File: Input hh

Type: Discrete Valid cases: 38
Format: numeric Invalid: 1687
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

## 117, When did this episode of conflict/Violence take place? Year (S25\_O17\_2117)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1994 Valid cases: 38 Invalid: 1687 Minimum: 99 Maximum: 1994

## 118, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15118)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 118, 'Who was responsible for the destruction, loss or theft? $(S25\_O16118)$

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 99

### 118, When did this episode of conflict/Violence take place? Month (S25 O17 1118)

File: Input hh

## 118, When did this episode of conflict/Violence take place? Month (S25 O17 1118)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 8

## 118, When did this episode of conflict/Violence take place? Year (S25\_O17\_2118)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1995 Valid cases: 32 Invalid: 1693 Minimum: 1984 Maximum: 1995

## 119, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15119)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 119, 'Who was responsible for the destruction, loss or theft? (\$25\_O16119)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 99

### 119, When did this episode of conflict/Violence take place? Month (S25 O17 1119)

File: Input hh

## 119, When did this episode of conflict/Violence take place? Month (S25 O17 1119)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 99

## 119, When did this episode of conflict/Violence take place? Year (S25 O17 2119)

File: Input hh

#### Overview

Range: 1-99

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1991 Valid cases: 38 Invalid: 1687 Minimum: 1984 Maximum: 1991

## 120, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15120)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 120, 'Who was responsible for the destruction, loss or theft? $(S25\_O16120)$

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7 Invalid: 1718 Minimum: 1 Maximum: 4

### 120, When did this episode of conflict/Violence take place? Month (S25\_O17\_1120)

File: Input hh

## 120, When did this episode of conflict/Violence take place? Month (S25 O17 1120)

File: Input hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 7 Invalid: 1718 Minimum: 6 Maximum: 8

## 120, When did this episode of conflict/Violence take place? Year (S25\_O17\_2120)

File: Input hh

#### Overview

Range: 6-99

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1988 Valid cases: 7 Invalid: 1718 Minimum: 1988 Maximum: 1988

## 121, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15121)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 121, 'Who was responsible for the destruction, loss or theft? (S25\_O16121)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 2

### 121, When did this episode of conflict/Violence take place? Month (S25\_O17\_1121)

File: Input hh

### 121, When did this episode of conflict/Violence take place? Month (S25 O17 1121)

File: Input hh

Type: Discrete Valid cases: 5 Format: numeric Invalid: 1720 Width: 2 Minimum: 3 Decimals: 0 Maximum: 8

Range: 3-99

### 121, When did this episode of conflict/Violence take place? Year (S25 O17 2121)

File: Input hh

#### Overview

Type: Discrete Valid cases: 5 Format: numeric Invalid: 1720 Width: 4 Minimum: 1988 Decimals: 0 Maximum: 1989 Range: 99-1989

122, Did you do any of the following in the last 20 years? (S26 O18122)

File: Input hh

#### Overview

Type: Discrete Valid cases: 1721 Format: numeric Invalid: 4 Width: 2 Minimum: 1 Decimals: 0 Maximum: 2 Range: 1-99

122, When did this take place? Month (S26 O19 A122) File: Input hh

**Overview** 

Type: Discrete Valid cases: 134 Format: numeric Invalid: 1591 Width: 2 Minimum: 1 Decimals: 0 Maximum: 99 Range: 1-99

122, When did this take place? Year (S26 O19 B122)

File: Input hh

#### **Overview**

Type: Discrete Valid cases: 134 Format: numeric Invalid: 1591 Width: 4 Minimum: 1980 Decimals: 0 Maximum: 2013 Range: 99-2013

### 123, Did you do any of the following in the last 20 years? (S26 O18123)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 123, When did this take place? Month (S26\_O19\_A123)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 53 Invalid: 1672 Minimum: 1 Maximum: 99

### 123, When did this take place? Year (S26\_O19\_B123)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 53 Invalid: 1672 Minimum: 1982 Maximum: 2000

# 124, Did you do any of the following in the last 20 years? (S26\_O18124)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 124, When did this take place? Month (S26\_O19\_A124) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 99

### 124, When did this take place? Year (S26\_O19\_B124) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1994 Valid cases: 44 Invalid: 1681 Minimum: 1984 Maximum: 1994

### 125, Did you do any of the following in the last 20 years? (S26 O18125)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 125, When did this take place? Month (S26\_O19\_A125)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 23 Invalid: 1702 Minimum: 1 Maximum: 9

### 125, When did this take place? Year (S26\_O19\_B125)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1993 Valid cases: 23 Invalid: 1702 Minimum: 1984 Maximum: 1993

## 126, Did you do any of the following in the last 20 years? (S26\_O18126)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 126, When did this take place? Month (S26\_O19\_A126) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 99

## 126, When did this take place? Year (S26\_O19\_B126) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1989 Valid cases: 18 Invalid: 1707 Minimum: 1988 Maximum: 1989

## 127, Did you do any of the following in the last 20 years? (S26\_O18127)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 127, When did this take place? Month (S26\_O19\_A127)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 36 Invalid: 1689 Minimum: 1 Maximum: 99

### 127, When did this take place? Year (S26\_O19\_B127)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2009 Valid cases: 36 Invalid: 1689 Minimum: 1984 Maximum: 2009

### 128, Did you do any of the following in the last 20 years? (S26 O18128)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 128, When did this take place? Month (S26\_O19\_A128) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 37 Invalid: 1688 Minimum: 1 Maximum: 99

### 128, When did this take place? Year (S26\_O19\_B128)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2005 Valid cases: 37 Invalid: 1688 Minimum: 1984 Maximum: 2005

# 129, Did you do any of the following in the last 20 years? (S26\_O18129)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 129, When did this take place? Month (S26\_O19\_A129) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 42 Invalid: 1683 Minimum: 1 Maximum: 99

### 129, When did this take place? Year (S26\_O19\_B129) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2007 Valid cases: 42 Invalid: 1683 Minimum: 1984 Maximum: 2007

## 130, Did you do any of the following in the last 20 years? (S26 O18130)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 130, When did this take place? Month (S26\_O19\_A130)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 34 Invalid: 1691 Minimum: 1 Maximum: 99

### 130, When did this take place? Year (S26\_O19\_B130)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 34 Invalid: 1691 Minimum: 1988 Maximum: 2012

## 131, Did you do any of the following in the last 20 years? (S26\_O18131)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

## 131, When did this take place? Month (S26\_O19\_A131) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

### 131, When did this take place? Year (S26\_O19\_B131) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

## 132, Did you do any of the following in the last 20 years? (S26\_O18132)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 132, When did this take place? Month (S26\_O19\_A132)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 8

### 132, When did this take place? Year (S26\_O19\_B132)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 5 Invalid: 1720 Minimum: 1980 Maximum: 2000

### 133, Did you do any of the following in the last 20 years? (S26 O18133)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 133, When did this take place? Month (S26\_O19\_A133) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 9-99 Valid cases: 2 Invalid: 1723 Minimum: 9 Maximum: 9

### 133, When did this take place? Year (S26\_O19\_B133)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1988 Valid cases: 2 Invalid: 1723 Minimum: 1984 Maximum: 1988

# 134, Did you do any of the following in the last 20 years? (S26\_O18134)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 134, When did this take place? Month (S26\_O19\_A134) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99 Valid cases: 2 Invalid: 1723 Minimum: 7 Maximum: 10

### 134, When did this take place? Year (S26\_O19\_B134) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1989 Valid cases: 2 Invalid: 1723 Minimum: 1987 Maximum: 1989

### 135, Did you do any of the following in the last 20 years? (S26 O18135)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 135, When did this take place? Month (S26\_O19\_A135)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-99 Valid cases: 3 Invalid: 1722 Minimum: 5 Maximum: 10

### 135, When did this take place? Year (S26\_O19\_B135) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2002 Valid cases: 3 Invalid: 1722 Minimum: 1990 Maximum: 2002

## 136, Did you do any of the following in the last 20 years? (S26\_O18136)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 136, When did this take place? Month (S26\_O19\_A136) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 8

### 136, When did this take place? Year (S26\_O19\_B136) File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2006 Valid cases: 3 Invalid: 1722 Minimum: 1995 Maximum: 2006

## 137, Did you do any of the following in the last 20 years? (S26\_O18137)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

### 137, When did this take place? Month (S26\_O19\_A137)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

### 137, When did this take place? Year (S26\_O19\_B137) File: Input hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

### 138, Did you do any of the following in the last 20 years? (S26 O18138)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 138, When did this take place? Month (S26\_O19\_A138) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 2 Invalid: 1723 Minimum: 4 Maximum: 6

### 138, When did this take place? Year (S26\_O19\_B138)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2009 Valid cases: 2 Invalid: 1723 Minimum: 2005 Maximum: 2009

# 139, Did you do any of the following in the last 20 years? (S26\_O18139)

### File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 139, When did this take place? Month (S26\_O19\_A139) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 9

### 139, When did this take place? Year (S26\_O19\_B139) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2010 Valid cases: 4 Invalid: 1721 Minimum: 1988 Maximum: 2010

## 140, Did you do any of the following in the last 20 years? (S26 O18140)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 140, When did this take place? Month (S26\_O19\_A140) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 3 Invalid: 1722 Minimum: 4 Maximum: 10

### 140, When did this take place? Year (S26\_O19\_B140) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2007 Valid cases: 3 Invalid: 1722 Minimum: 1988 Maximum: 2007

## 141, Did you do any of the following in the last 20 years? (S26\_O18141)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 141, When did this take place? Month (S26\_O19\_A141) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 21 Invalid: 1704 Minimum: 1 Maximum: 11

### 141, When did this take place? Year (S26\_O19\_B141)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 21 Invalid: 1704 Minimum: 1980 Maximum: 2012

## 142, Did you do any of the following in the last 20 years? (S26\_O18142)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 142, When did this take place? Month (S26\_O19\_A142)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 10

### 142, When did this take place? Year (S26\_O19\_B142)

### File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 5 Invalid: 1720 Minimum: 1994 Maximum: 2012

## 143, How do you feel about the following statements regarding safety? (S27 O20143)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

## 144, How do you feel about the following statements regarding safety? (S27\_O20144)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

### 145, How do you feel about the following statements regarding safety? (S27\_O20145)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

## 146, How do you feel about the following statements regarding safety? (S27\_O20146)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

### 147, How do you feel about the following statements regarding safety? (S27\_O20147)

File: Input hh

## 147, How do you feel about the following statements regarding safety? (S27 O20147)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## 148, How do you feel about the following statements regarding safety? (S27 O20148)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

### 149, How do you feel about the following statements regarding safety? (S27 O20149)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

## 150, How do you feel about the following statements regarding safety? (S27 O20150)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

### 151, How do you feel about the following statements regarding safety? (S27\_O20151)

File: Input hh

## 151, How do you feel about the following statements regarding safety? (S27 O20151)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

## 152, How do you feel about the following statements regarding safety? (S27 O20152)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

### 153, How do you feel about the following statements regarding safety? (S27 O20153)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## 154, How do you feel about the following statements regarding safety? (S27 O20154)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 155, How do you feel about the following statements regarding safety? (S27\_O20155)

File: Input hh

## 155, How do you feel about the following statements regarding safety? (S27 O20155)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## 156, How do you feel about the following statements regarding safety? (S27 O20156)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 157, How do you feel about the following statements regarding safety? (S27 O20157)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## 158, How do you feel about the following statements regarding safety? (S27\_O20158)

File: Input hh

#### **Overview**

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 159, How do you feel about the following statements regarding safety? (S27\_O20159)

File: Input hh

## 159, How do you feel about the following statements regarding safety? (S27 O20159)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## 160, How do you feel about the following statements regarding safety? (S27 O20160)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 161, How do you feel about the following statements regarding safety? (S27 O20161)

File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## 162, How do you feel about the following statements regarding safety? (S27 O20162)

File: Input hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 163, How do you feel about the following statements regarding safety? (S27\_O20163)

File: Input hh

## 163, How do you feel about the following statements regarding safety? (S27 O20163)

File: Input hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

Over the past five years, did any member of your household die, including any in (S28\_P01A)

File: Input hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

How many deaths over the past five years? (S28\_P01B) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 388 Invalid: 1337 Minimum: 1 Maximum: 3

How many deaths over the past two years? (S28\_P01C) File: Input hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 388 Invalid: 1337 Minimum: 0 Maximum: 3

### foodid (foodid)

### File: Input kcalcoeff

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 101-917 Valid cases: 110 Invalid: 0 Minimum: 101 Maximum: 917

### foodidstr (foodidstr) File: Input kcalcoeff

#### Overview

Type: Discrete Format: character Width: 60 Valid cases: 110 Invalid: 0

### kcal (kcal)

### File: Input kcalcoeff

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 110 Invalid: 0 Minimum: 0 Maximum: 900

### protein (protein) File: Input kcalcoeff

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-35.6 Valid cases: 110 Invalid: 0 Minimum: 0 Maximum: 35.6

### edible (edible)

### File: Input kcalcoeff

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 2 Range: 0.49-1 Valid cases: 110 Invalid: 0 Minimum: 0.5 Maximum: 1

## Household ID (hhid) File: Input sl\_adept\_all

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 1725

## Expenditure on Health (1,000 shillings/household/month) (health) File: Input sl\_adept\_all

#### Overview

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

Range: 0-1583.3337402344

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1583.3

## (firstnm) weight (weight) File: Input sl\_adept\_all

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 14.1347-656.0121

Valid cases: 10741 Invalid: 0 Minimum: 14.1 Maximum: 656

### = 1 if urban, o if rural (urban)

### File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

## Total Persons in Household (hsize) File: Input sl adept all

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 23

# Real consumption flow of durables (1,000 shillings/household/month) (rdurables)

File: Input sl adept all

#### Overview

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

Range: 0-2170.13720703125

Valid cases: 10721 Invalid: 20 Minimum: 0 Maximum: 2170.1

## Consumption flow of durables (1,000 shillings/person/month) (rdurables pc)

File: Input sl adept all

#### Overview

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

Range: 0-310.019592285156

Valid cases: 10721 Invalid: 20 Minimum: 0 Maximum: 310

## Real expenditure on food consumption (1,000 shillings/household/month) (rfood)

File: Input sl adept all

#### Overview

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

Range: 27.4206962585449-160284.09375

Valid cases: 10741 Invalid: 0 Minimum: 27.4 Maximum: 160284.1

# Real expenditure on food consumption (1,000 shillings/person/month) (rfood\_pc)

File: Input sl adept all

#### Overview

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

Range: 6.23549222946167-40071.0234375

Valid cases: 10741 Invalid: 0 Minimum: 6.2 Maximum: 40071

Real expenditure on nonfood consumption (1,000 shillings/household/month) (rnonfood)

File: Input sl\_adept\_all

# Real expenditure on nonfood consumption (1,000 shillings/household/month) (rnonfood)

File: Input sl adept all

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-91863.125 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 91863.1

## Real expenditure on nonfood consumption (1,000 shillings/person/month) (rnonfood\_pc)

File: Input sl adept all

#### Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 0-14193.205078125

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 14193.2

## Nominal consumption aggregate (1,000 Shillings/person/month) (pce)

File: Input sl adept all

#### Overview

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 24.472936630249-44046.84375

Valid cases: 10721 Invalid: 20 Minimum: 24.5 Maximum: 44046.8

# Real consumption aggregate (1,000 Shillings/person/month) (rpce) File: Input sl\_adept\_all

#### **Overview**

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

Range: 19.9714527130127-40246.515625

Valid cases: 10721 Invalid: 20 Minimum: 20 Maximum: 40246.5

### Real consumption aggregate (1,000 Shillings/household/month) (rthe)

File: Input sl adept all

## Real consumption aggregate (1,000 Shillings/household/month) (rthe)

File: Input sl adept all

Type: Continuous Valid cases: 10721
Format: numeric Invalid: 20
Width: 16 Minimum: 39.9
Decimals: 0 Maximum: 160986.1

Range: 39.9429054260254-160986.0625

# Nominal consumption flow of durables (1,000 shillings/household/month) (xdurables)

File: Input sl adept all

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 10721

Invalid: 20

Minimum: 0

Maximum: 2358.1

Range: 0-2358.10874188691

# Nominal consumption flow of durables (1,000 shillings/person/month) (xdurables\_pc)

File: Input sl adept all

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 10721

Invalid: 20

Minimum: 0

Maximum: 336.9

Range: 0-336.872680664062

## Nominal expenditure on food consumption (1,000 shillings/household/month) (xfood)

File: Input sl adept all

#### Overview

Type: Continuous Valid cases: 10741
Format: numeric Invalid: 0
Width: 16 Minimum: 39.1
Decimals: 0 Maximum: 175419.1

Range: 39.1071428571429-175419.127109766

Nominal expenditure on food consumption (1,000 shillings/person/month) (xfood\_pc)

File: Input sl adept all

## Nominal expenditure on food consumption (1,000 shillings/person/month) (xfood\_pc)

File: Input sl adept all

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 10741
Invalid: 0

Minimum: 10.6

Maximum: 43854.8

Range: 10.5527210235596-43854.78125

## Nominal expenditure on nonfood consumption (1,000 shillings/household/month) (xnonfood)

File: Input sl adept all

#### **Overview**

Type: Continuous Valid cases: 10741
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0 Maximum: 100537.4

Range: 0-100537.416666667

# Nominal expenditure on nonfood consumption (1,000 shillings/person/month) (xnonfood\_pc)

File: Input sl\_adept\_all

#### Overview

Type: Continuous Valid cases: 10741
Format: numeric Invalid: 0
Width: 16 Minimum: 0
Decimals: 0 Maximum: 14547.7

Range: 0-14547.7060546875

# Nominal consumption aggregate (1,000 Shillings/household/month) (the)

File: Input sl\_adept\_all

#### Overview

Type: Continuous Valid cases: 10721
Format: numeric Invalid: 20
Width: 16 Minimum: 57
Decimals: 0 Maximum: 176187.4

Range: 56.9662029856727-176187.370435712

### 10 quantiles of rpce (rpcedec\_u)

File: Input sl adept all

## 10 quantiles of rpce (rpcedec\_u) File: Input sl adept all

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5601 Invalid: 5140 Minimum: 1 Maximum: 10

## 10 quantiles of rpce (rpcedec\_r) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 5120 Invalid: 5621 Minimum: 1 Maximum: 10

## 5 quantiles of rpce (rpcequi\_u) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5601 Invalid: 5140 Minimum: 1 Maximum: 5

## 5 quantiles of rpce (rpcequi\_r) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5120 Invalid: 5621 Minimum: 1 Maximum: 5

# $urban\ poverty\ line\ -\ upper\ bound\ (1000\ shillings/person/month)\ (zupper\_u)$

File: Input sl\_adept\_all

#### Overview

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

Range: 184.103713989258-184.103713989258

Valid cases: 5621 Invalid: 5120 Minimum: 184.1 Maximum: 184.1

## rural poverty line - upper bound (1000 shillings/person/month) (zupper r)

File: Input sl\_adept\_all

#### **Overview**

Type: Continuous Format: numeric Width: 16 Decimals: 0 Range: 162.795211791992-162.795211791992 Valid cases: 5120 Invalid: 5621 Minimum: 162.8 Maximum: 162.8

### poverty line - upper bound (1000 shillings/person/month) (zupper) File: Input sl adept all

#### Overview

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

Range: 162.795211791992-184.103713989258

Valid cases: 10741 Invalid: 0 Minimum: 162.8 Maximum: 184.1

### PID (pid)

File: Input sl\_adept\_all

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 23

### Always lived here (S3\_AB02) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 2

### Sex (S3\_A04)

File: Input sl\_adept\_all

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 2

# Relationship to household head (S3\_A05) File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 16

### Years (S3 A06 1)

File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 98

### 5-year age cohorts (S3\_AGE\_5) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 19

### Literate in Any Language (lit\_any) File: Input sl\_adept\_all

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

## Health Problem or Birth Last Year (h\_need) File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

### Formal Medical Diagnosis for Health Problem (med\_diag) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

### Formal Medical Treatment for Health Problem (med\_treat) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

### Sought Treatment at Public Medical Facility (pub\_treat) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

## Sought Treatment at Private Medical Facility (pvt\_treat) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

## South Treatment at Charitable Medical Facility (char\_treat) File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

## No Treatment, No Money (notreatmoney) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

## Formal Medical Access for Health Problem (med\_access) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

## Given birth in last 24 months (Women Age 15-49) (fert) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2510 Invalid: 8231 Minimum: 0 Maximum: 1

## Birth in a proper medical facility (Women Age 15-49) (del\_med) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 692 Invalid: 10049 Minimum: 0 Maximum: 1

## Birth attended by Skilled Health Staff (Women Age 15-49) (birth\_skilled)

File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 692 Invalid: 10049 Minimum: 0 Maximum: 1

## Labor Force Participant (lfp) File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

## Unemployed (in laborforce, no job, and searching) (unemployed) File: Input sl\_adept\_all

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2264 Invalid: 8477 Minimum: 0 Maximum: 1

# Unemployed (in laborforce, no job, and discouraged) (unemployedplus)

File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2264 Invalid: 8477 Minimum: 0 Maximum: 1

## Economic Status (economic\_status)

### File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 4

### (hhead)

File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

### (spouse)

### File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

### (voter)

### File: Input sl adept all

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10734 Invalid: 7 Minimum: 0 Maximum: 1

## Class Completed last year (edu\_attend) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 99

### RECODE of S3\_AC05 (Complete class) (grade\_attend)

### File: Input sl adept all

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 2985 Invalid: 7756 Minimum: 0 Maximum: 18

### Highest Class Completed (edu\_complete) File: Input sl\_adept\_all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 99

# RECODE of S3\_AC06 (Highest level) (grade\_complete) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 4356 Invalid: 6385 Minimum: 0 Maximum: 18

## Level of Education (edlevel) File: Input sl adept all

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8918 Invalid: 1823 Minimum: 0 Maximum: 99

## Real expenditure on Health (1,000 shillings/household/month) (rhealth)

File: Input sl adept all

#### Overview

Type: Continuous Format: numeric Width: 14 Decimals: 0

Range: 0-1446.724609375

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1446.7

# Real expenditure on Health (1,000 shillings/person/month) (health\_pc)

File: Input sl adept all

#### Overview

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

Range: 0-316.666687011719

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 316.7

## Real expenditure on Health (1,000 shillings/person/month) (rhealth\_pc)

File: Input sl adept all

## Real expenditure on Health (1,000 shillings/person/month) (rhealth pc)

File: Input sl adept all

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

Range: 0-289.344909667969

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 289.3

## Nominal total household expenditure including health expenses (1,000 shillings/p (the h)

File: Input sl\_adept\_all

#### Overview

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

Range: 56.9662017822266-176254.03125

Valid cases: 10721 Invalid: 20 Minimum: 57 Maximum: 176254

## Real total household expenditure including health expenses (1,000 shillings/pers (rthe h)

File: Input sl adept all

#### Overview

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

Range: 39.9429054260254-161046.984375

Valid cases: 10721 Invalid: 20 Minimum: 39.9 Maximum: 161047

Real per capita expenditure including health expenses (1,000 shillings/person/mo (rpce\_h)

File: Input sl\_adept\_all

#### Overview

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

Range: 19.9714527130127-40261.74609375

Valid cases: 10721 Invalid: 20 Minimum: 20 Maximum: 40261.7

Nominal per capita expenture including health expenses (1,000 shillings/person/ (pce\_h)

File: Input sl\_adept\_all

## Nominal per capita expenture including health expenses (1,000 shillings/person/ (pce\_h)

File: Input sl adept all

Type: Continuous Format: numeric Width: 15 Decimals: 0

Range: 24.472936630249-44063.51171875

Valid cases: 10721 Invalid: 20 Minimum: 24.5 Maximum: 44063.5

# Real expenditure on nonfood consumption including health expenses (1,000 shillin (rnonfood\_h)

File: Input sl\_adept\_all

#### Overview

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

Range: 0-91863.125

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 91863.1

## =Weight /Household Size (for HH level data) (weight2) File: Input sl\_adept\_all

#### **Overview**

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

Range: 1.08743071556091-328.006042480469

Valid cases: 10741 Invalid: 0 Minimum: 1.1 Maximum: 328

# Household ID (hhid) File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 1725

## Region code (region) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 6

# District code (district) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 19

### Strata (strata) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 3

## Cluster code (cluster) File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-192 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 192

## Enumerator ID (enum\_id)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 30

## Weight of sample households in cluster (weight) File: Output hh

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 14.1347-656.0121

Valid cases: 1725 Invalid: 0 Minimum: 14.1 Maximum: 656

### Gender of enumerator (enum\_gender) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

### = 1 if urban, o if rural (urban)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1725 Invalid: 0 Minimum: 0 Maximum: 1

## Total Persons in Household (hsize) File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 23

### Paasche Index (paasche)

File: Output hh

#### **Overview**

Type: Continuous

Format: numeric

Width: 17

Decimals: 0

Valid cases: 1725

Invalid: 0

Minimum: 0.6

Maximum: 1.3

Range: 0.557825922966003-1.27961266040802

## Real consumption aggregate (1,000 Shillings/person/month) (rpce) File: Output hh

#### **Overview**

Type: Continuous Valid cases: 1721
Format: numeric Invalid: 4
Width: 16 Minimum: 25
Decimals: 0 Maximum: 44587.6

Range: 24.9681148529053-44587.58984375

## 5 quantiles of rpce (rpcequi\_u) File: Output hh

#### **Overview**

Type: Discrete Valid cases: 848
Format: numeric Invalid: 877
Width: 1 Minimum: 1
Decimals: 0 Maximum: 5
Range: 1-5

## 5 quantiles of rpce (rpcequi\_r) File: Output hh

#### Overview

Type: Discrete Valid cases: 873
Format: numeric Invalid: 852
Width: 1 Minimum: 1
Decimals: 0 Maximum: 5
Range: 1-5

## urban food poverty line (1,000 shillings/person/day) (zfood\_u) File: Output hh

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 1725
Invalid: 0

Minimum: 126.1

Maximum: 126.1

Range: 126.076393127441-126.076393127441

## rural food poverty line (1,000 shillings/person/day) (zfood\_r) File: Output hh

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 1725

Invalid: 0

Minimum: 139.4

Maximum: 139.4

Range: 139.363006591797-139.363006591797

## urban poverty line - lower bound (1000 shillings/person/month) (zlower u)

File: Output hh

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 852
Invalid: 873
Minimum: 160.2
Maximum: 160.2

Range: 160.150817871094-160.150817871094

## rural poverty line - lower bound (1000 shillings/person/month) (zlower r)

File: Output hh

#### **Overview**

Type: Continuous Valid cases: 873
Format: numeric Invalid: 852
Width: 16 Minimum: 162.2
Decimals: 0 Maximum: 162.2

Range: 162.161926269531-162.161926269531

## poverty line - lower bound (1000 shillings/person/month) (zlower) File: Output hh

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 1725

Invalid: 0

Minimum: 160.2

Maximum: 162.2

Range: 160.150817871094-162.161926269531

# urban poverty line - upper bound (1000 shillings/person/month) (zupper\_u)

File: Output hh

## urban poverty line - upper bound (1000 shillings/person/month) (zupper\_u)

File: Output hh

Type: Continuous Valid cases: 852
Format: numeric Invalid: 873
Width: 16 Minimum: 207.3
Decimals: 0 Maximum: 207.3

Range: 207.287841796875-207.287841796875

## rural poverty line - upper bound (1000 shillings/person/month) (zupper\_r)

File: Output hh

#### **Overview**

Type: Continuous Valid cases: 873
Format: numeric Invalid: 852
Width: 16 Minimum: 180.9
Decimals: 0 Maximum: 180.9

Range: 180.888916015625-180.888916015625

## poverty line - upper bound (1000 shillings/person/month) (zupper) File: Output hh

#### **Overview**

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 1725

Invalid: 0

Minimum: 180.9

Maximum: 207.3

Range: 180.888916015625-207.287841796875

# Real remittances (1000 shillings/person/month (rremitpc) File: Output hh

#### Overview

Type: Continuous

Format: numeric

Width: 16

Decimals: 0

Valid cases: 1725

Invalid: 0

Minimum: 0

Maximum: 6579.8

Range: 0-6579.79833984375

# Total Persons in Household (S1\_HHSIZE) File: Output hh

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-23

Valid cases: 1725

Invalid: 0

Minimum: 1

Maximum: 23

### Visit1: Date (Month) (S1 V1 MONTH)

### File: Output hh

#### Overview

Type: Discrete Valid cases: 1725
Format: numeric Invalid: 0
Width: 2 Minimum: 1
Decimals: 0 Maximum: 10
Range: 1-10

Visit1: Date (Year) (S1\_V1\_YEAR)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 13-13 Valid cases: 1725 Invalid: 0 Minimum: 13 Maximum: 13

Visit2: Date (Month) (S1 V2 MONTH)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-2 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

Visit2: Date (Year) (S1\_V2\_YEAR)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 13-13 Valid cases: 1 Invalid: 1724 Minimum: 13 Maximum: 13

Household Type (S1\_HH\_TYPE) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 3

## Partial completed (S1\_P\_COMPLETED) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1656 Invalid: 69 Minimum: 1 Maximum: 2

## 101, During the last 12 months, did you or any members of your household receive (S4\_J01101)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 101, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02101)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 128 Invalid: 1597 Minimum: 1 Maximum: 900

# 101, How much [SOURCE] did your household receive in total - units (S4\_J02\_U101)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 128 Invalid: 1597 Minimum: 2 Maximum: 3

### 101, From rural areas (S4\_J03A101)

File: Output hh

## 101, From rural areas (S4\_J03A101) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 101, From rural areas - unit (S4\_J03A\_U101)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 101, From urban areas (S4 J03B101)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 101, From urban areas - unit (S4 J03B U101)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 101, From other countries (S4\_J03C101)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 101, From other countries - unit (S4\_J03C\_U101) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 102, During the last 12 months, did you or any members of your household receive (S4 J01102)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 102, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02102)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-2500 Valid cases: 164 Invalid: 1561 Minimum: 1 Maximum: 2500

# 102, How much [SOURCE] did your household receive in total - units (S4\_J02\_U102)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 164 Invalid: 1561 Minimum: 2 Maximum: 3

### 102, From rural areas (S4\_J03A102)

File: Output hh

## 102, From rural areas (S4\_J03A102) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 102, From rural areas - unit (S4\_J03A\_U102)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 102, From urban areas (S4 J03B102)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 102, From urban areas - unit (S4\_J03B\_U102)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 102, From other countries (S4\_J03C102)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 102, From other cuntries - unit (S4\_J03C\_U102) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 103, During the last 12 months, did you or any members of your household receive (S4 J01103)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 103, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02103)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 274 Invalid: 1451 Minimum: 1 Maximum: 800

# 103, How much [SOURCE] did your household receive in total - units (S4\_J02\_U103)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 274 Invalid: 1451 Minimum: 2 Maximum: 3

### 103, From rural areas (S4\_J03A103)

File: Output hh

## 103, From rural areas (S4\_J03A103) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 103, From rural areas - unit (S4\_J03A\_U103)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 103, From urban areas (S4 J03B103)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 103, From urban areas - unit (S4\_J03B\_U103)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 103, From other countries (S4\_J03C103)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 103, From other cuntries - unit (S4\_J03C\_U103) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 104, During the last 12 months, did you or any members of your household receive (S4 J01104)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 104, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02104)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-700 Valid cases: 69 Invalid: 1656 Minimum: 1 Maximum: 700

# 104, How much [SOURCE] did your household receive in total - units (S4\_J02\_U104)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 69 Invalid: 1656 Minimum: 1 Maximum: 3

### 104, From rural areas (S4 J03A104)

File: Output hh

## 104, From rural areas (S4\_J03A104) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 104, From rural areas - unit (S4\_J03A\_U104) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 104, From urban areas (S4 J03B104)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 104, From urban areas - unit (S4\_J03B\_U104)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 104, From other countries (S4\_J03C104)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 104, From other cuntries - unit (S4\_J03C\_U104) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 105, During the last 12 months, did you or any members of your household receive (S4\_J01105)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 105, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02105)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-4800 Valid cases: 474 Invalid: 1251 Minimum: 1 Maximum: 4800

# 105, How much [SOURCE] did your household receive in total - units (S4\_J02\_U105)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 474 Invalid: 1251 Minimum: 2 Maximum: 4

### 105, From rural areas (S4\_J03A105)

File: Output hh

## 105, From rural areas (S4\_J03A105) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 105, From rural areas - unit (S4\_J03A\_U105)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 105, From urban areas (S4 J03B105)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 105, From urban areas - unit (S4\_J03B\_U105)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 105, From other countries (S4\_J03C105)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 105, From other cuntries - unit (S4\_J03C\_U105) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 106, During the last 12 months, did you or any members of your household receive (S4 J01106)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 106, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02106)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-820 Valid cases: 66 Invalid: 1659 Minimum: 1 Maximum: 820

# 106, How much [SOURCE] did your household receive in total - units (S4\_J02\_U106)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 66 Invalid: 1659 Minimum: 2 Maximum: 3

### 106, From rural areas (S4\_J03A106)

File: Output hh

## 106, From rural areas (S4\_J03A106) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 106, From rural areas - unit (S4\_J03A\_U106) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 106, From urban areas (S4 J03B106)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 106, From urban areas - unit (S4\_J03B\_U106)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 106, From other countries (S4\_J03C106)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 106, From other cuntries - unit (S4\_J03C\_U106) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 107, During the last 12 months, did you or any members of your household receive (S4 J01107)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 107, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02107)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 107, How much [SOURCE] did your household receive in total - units (S4\_J02\_U107)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 107, From rural areas (S4 J03A107)

File: Output hh

# 107, From rural areas (S4\_J03A107) File: Output hh

Type: Discrete Format: numeric Width: 3

Decimals: 0 Range: 0-975 Valid cases: 309 Invalid: 1416 Minimum: 0 Maximum: 975

## 107, From rural areas - unit (S4\_J03A\_U107) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 1416 Minimum: 1 Maximum: 3

### 107, From urban areas (S4\_J03B107)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1800 Valid cases: 309 Invalid: 1416 Minimum: 0 Maximum: 1800

## 107, From urban areas - unit (S4\_J03B\_U107)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 1416 Minimum: 1 Maximum: 3

## 107, From other countries (S4\_J03C107) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2600 Valid cases: 309 Invalid: 1416 Minimum: 0 Maximum: 2600

## 107, From other cuntries - unit (S4\_J03C\_U107) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 309 Invalid: 1416 Minimum: 1 Maximum: 3

## 108, During the last 12 months, did you or any members of your household receive (S4\_J01108)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 108, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02108)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 108, How much [SOURCE] did your household receive in total - units (S4 J02 U108)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 108, From rural areas (S4 J03A108)

File: Output hh

## 108, From rural areas (S4\_J03A108) File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 900

### 108, From rural areas - unit (S4\_J03A\_U108)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

### 108, From urban areas (S4 J03B108)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 6

### 108, From urban areas - unit (S4\_J03B\_U108)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

## 108, From other countries (S4\_J03C108) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 975

## 108, From other cuntries - unit (S4\_J03C\_U108) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

## 109, During the last 12 months, did you or any members of your household receive (S4 J01109)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 109, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02109)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 109, How much [SOURCE] did your household receive in total - units (S4 J02 U109)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 109, From rural areas (S4 J03A109)

File: Output hh

## 109, From rural areas (S4\_J03A109) File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 600

## 109, From rural areas - unit (S4\_J03A\_U109)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

### 109, From urban areas (S4 J03B109)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 800

## 109, From urban areas - unit (S4\_J03B\_U109) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

## 109, From other countries (S4\_J03C109) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 34

## 109, From other cuntries - unit (S4\_J03C\_U109) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 3

## 110, During the last 12 months, did you or any members of your household receive (S4 J01110)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 110, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02110)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 110, How much [SOURCE] did your household receive in total - units (S4 J02 U110)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 110, From rural areas (S4\_J03A110)

File: Output hh

## 110, From rural areas (S4\_J03A110)

### File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 800

### 110, From rural areas - unit (S4\_J03A\_U110)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 3

### 110, From urban areas (S4 J03B110)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 800

### 110, From urban areas - unit (S4\_J03B\_U110)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 3

## 110, From other countries (S4\_J03C110) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 5

## 110, From other cuntries - unit (S4\_J03C\_U110) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 3

## 111, During the last 12 months, did you or any members of your household receive (S4 J01111)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 2 Maximum: 2

# 111, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02111)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 111, How much [SOURCE] did your household receive in total - units (S4 J02 U111)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 111, From rural areas (S4\_J03A111)

File: Output hh

## 111, From rural areas (S4\_J03A111)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 111, From rural areas - unit ( $S4\_J03A\_U111$ )

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 111, From urban areas (S4 J03B111)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 111, From urban areas - unit (S4 J03B U111)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 111, From other countries (S4\_J03C111)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 111, From other cuntries - unit (S4\_J03C\_U111) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 112, During the last 12 months, did you or any members of your household receive (S4\_J01112)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 112, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02112)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-900 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 900

# 112, How much [SOURCE] did your household receive in total - units (S4\_J02\_U112)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

### 112, From rural areas (S4\_J03A112)

File: Output hh

## 112, From rural areas (S4\_J03A112)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 112, From rural areas - unit (S4\_J03A\_U112)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 112, From urban areas (S4 J03B112)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 112, From urban areas - unit (S4 J03B U112)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 112, From other countries (S4\_J03C112)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 112, From other cuntries - unit (S4\_J03C\_U112) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 113, During the last 12 months, did you or any members of your household receive (S4 J01113)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 113, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02113)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 4

# 113, How much [SOURCE] did your household receive in total - units (S4\_J02\_U113)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 3

## 113, From rural areas (S4\_J03A113)

File: Output hh

## 113, From rural areas (S4\_J03A113)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 113, From rural areas - unit (S4\_J03A\_U113)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 113, From urban areas (S4 J03B113)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 113, From urban areas - unit (S4 J03B U113)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 113, From other countries (S4\_J03C113)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 113, From other cuntries - unit (S4 J03C U113)

### File: Output hh

#### Overview

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

Valid cases: 0 Invalid: 1725

## 114, During the last 12 months, did you or any members of your household receive (S4 J01114)

File: Output hh

#### **Overview**

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

Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

## 114, How much [SOURCE] did your household receive in total during the last 12 mo (S4 J02114)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800

Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 800

## 114, How much [SOURCE] did your household receive in total units (S4 J02 U114)

File: Output hh

### **Overview**

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

Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

## 114, From rural areas (S4 J03A114)

File: Output hh

## 114, From rural areas (S4\_J03A114)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 114, From rural areas - unit (S4\_J03A\_U114)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 114, From urban areas (S4 J03B114)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 114, From urban areas - unit (S4\_J03B\_U114)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 114, From other countries (S4\_J03C114)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 114, From other cuntries - unit (S4\_J03C\_U114) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 115, During the last 12 months, did you or any members of your household receive (S4\_J01115)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 115, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02115)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-650 Valid cases: 15 Invalid: 1710 Minimum: 1 Maximum: 650

# 115, How much [SOURCE] did your household receive in total - units (S4\_J02\_U115)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 15 Invalid: 1710 Minimum: 2 Maximum: 3

## 115, From rural areas (S4\_J03A115)

File: Output hh

# 115, From rural areas (S4\_J03A115) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 97-99

Valid cases: 0 Invalid: 1725

## 115, From rural areas - unit (S4\_J03A\_U115)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 115, From urban areas (S4 J03B115)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 115, From urban areas - unit (S4\_J03B\_U115)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 115, From other countries (S4\_J03C115)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 115, From other cuntries - unit (S4\_J03C\_U115) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 118, During the last 12 months, did you or any members of your household receive (S4\_J01118)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 118, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02118)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 20 Invalid: 1705 Minimum: 1 Maximum: 500

# 118, How much [SOURCE] did your household receive in total - units (S4\_J02\_U118)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 20 Invalid: 1705 Minimum: 2 Maximum: 3

## 118, From rural areas (S4\_J03A118)

File: Output hh

## 118, From rural areas (S4\_J03A118)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 118, From rural areas - unit (S4\_J03A\_U118)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 118, From urban areas (S4 J03B118)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 118, From urban areas - unit (S4 J03B U118)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 118, From other countries (S4\_J03C118)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

# 118, From other cuntries - unit (S4\_J03C\_U118) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 119, During the last 12 months, did you or any members of your household receive (S4 J01119)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 119, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02119)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-600 Valid cases: 21 Invalid: 1704 Minimum: 2 Maximum: 600

# 119, How much [SOURCE] did your household receive in total - units (S4\_J02\_U119)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 21 Invalid: 1704 Minimum: 2 Maximum: 3

## 119, From rural areas (S4 J03A119)

File: Output hh

## 119, From rural areas (S4\_J03A119)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 119, From rural areas - unit $(S4\_J03A\_U119)$

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 119, From urban areas (S4 J03B119)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 119, From urban areas - unit (S4 J03B U119)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 119, From other countries (S4\_J03C119)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 119, From other cuntries - unit (S4\_J03C\_U119) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 120, During the last 12 months, did you or any members of your household receive (S4 J01120)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 2 Maximum: 2

# 120, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02120)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 120, How much [SOURCE] did your household receive in total - units (S4 J02 U120)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 120, From rural areas (S4 J03A120)

File: Output hh

## 120, From rural areas (S4\_J03A120) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 97-99

Valid cases: 0 Invalid: 1725

## 120, From rural areas - unit (S4\_J03A\_U120)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 120, From urban areas (S4 J03B120)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 120, From urban areas - unit (S4\_J03B\_U120)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 120, From other countries (S4\_J03C120)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 120, From other cuntries - unit (S4\_J03C\_U120) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 121, During the last 12 months, did you or any members of your household receive (S4 J01121)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 121, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02121)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 500

# 121, How much [SOURCE] did your household receive in total - units (S4\_J02\_U121)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

## 121, From rural areas (S4 J03A121)

File: Output hh

## 121, From rural areas (S4\_J03A121)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 121, From rural areas - unit (S4\_J03A\_U121)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 121, From urban areas (S4 J03B121)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 121, From urban areas - unit (S4 J03B U121)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 121, From other countries (S4\_J03C121)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 121, From other cuntries - unit (S4\_J03C\_U121) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 122, During the last 12 months, did you or any members of your household receive (S4 J01122)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 122, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02122)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-2800 Valid cases: 131 Invalid: 1594 Minimum: 1 Maximum: 2800

# 122, How much [SOURCE] did your household receive in total - units (S4\_J02\_U122)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 131 Invalid: 1594 Minimum: 1 Maximum: 3

## 122, From rural areas (S4\_J03A122)

File: Output hh

## 122, From rural areas (S4\_J03A122)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 122, From rural areas - unit (S4\_J03A\_U122)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 122, From urban areas (S4 J03B122)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 122, From urban areas - unit (S4 J03B U122)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 122, From other countries (S4\_J03C122)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 122, From other cuntries - unit (S4\_J03C\_U122) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 123, During the last 12 months, did you or any members of your household receive (S4\_J01123)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 123, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02123)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 3-130 Valid cases: 7 Invalid: 1718 Minimum: 3 Maximum: 130

# 123, How much [SOURCE] did your household receive in total - units (S4\_J02\_U123)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 3

## 123, From rural areas (S4\_J03A123)

File: Output hh

## 123, From rural areas (S4\_J03A123)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 123, From rural areas - unit (S4\_J03A\_U123)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 123, From urban areas (S4 J03B123)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 123, From urban areas - unit (S4 J03B U123)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 123, From other countries (S4\_J03C123)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 123, From other cuntries - unit (S4\_J03C\_U123) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 124, During the last 12 months, did you or any members of your household receive (S4 J01124)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 124, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02124)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 39 Invalid: 1686 Minimum: 1 Maximum: 800

# 124, How much [SOURCE] did your household receive in total - units (S4 J02 U124)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 39 Invalid: 1686 Minimum: 2 Maximum: 3

## 124, From rural areas (S4 J03A124)

File: Output hh

## 124, From rural areas (S4\_J03A124) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 124, From rural areas - unit (S4\_J03A\_U124)

## File: Output hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 124, From urban areas (S4 J03B124)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 124, From urban areas - unit (S4\_J03B\_U124)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 124, From other countries (S4\_J03C124)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 124, From other cuntries - unit (S4\_J03C\_U124) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 125, During the last 12 months, did you or any members of your household receive (S4\_J01125)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 125, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02125)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-7200 Valid cases: 76 Invalid: 1649 Minimum: 1 Maximum: 7200

# 125, How much [SOURCE] did your household receive in total - units (S4\_J02\_U125)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 76 Invalid: 1649 Minimum: 2 Maximum: 3

## 125, From rural areas (S4\_J03A125)

File: Output hh

# 125, From rural areas (S4\_J03A125) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 97-99

Valid cases: 0 Invalid: 1725

## 125, From rural areas - unit (S4\_J03A\_U125) File: Output hh

## Overview

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

Valid cases: 0 Invalid: 1725

### 125, From urban areas (S4 J03B125)

### File: Output hh

### **Overview**

Range: 1-4

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 125, From urban areas - unit (S4\_J03B\_U125)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 125, From other countries (S4\_J03C125)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 125, From other cuntries - unit (S4\_J03C\_U125) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 126, During the last 12 months, did you or any members of your household receive (S4\_J01126)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 126, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02126)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-975 Valid cases: 40 Invalid: 1685 Minimum: 1 Maximum: 975

# 126, How much [SOURCE] did your household receive in total - units (S4\_J02\_U126)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 40 Invalid: 1685 Minimum: 2 Maximum: 3

## 126, From rural areas (S4\_J03A126)

File: Output hh

## 126, From rural areas (S4 J03A126)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

## 126, From rural areas - unit (S4 J03A U126)

## File: Output hh

### **Overview**

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

Valid cases: 0 Invalid: 1725

### 126, From urban areas (S4 J03B126)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

## 126, From urban areas - unit (S4 J03B U126)

### File: Output hh

### **Overview**

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

Valid cases: 0 Invalid: 1725

## 126, From other countries (S4 J03C126)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 126, From other cuntries - unit (S4\_J03C\_U126) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 127, During the last 12 months, did you or any members of your household receive (S4\_J01127)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1725 Invalid: 0 Minimum: 1 Maximum: 2

# 127, How much [SOURCE] did your household receive in total during the last 12 mo (S4\_J02127)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-900 Valid cases: 180 Invalid: 1545 Minimum: 1 Maximum: 900

# 127, How much [SOURCE] did your household receive in total - units (S4\_J02\_U127)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 180 Invalid: 1545 Minimum: 2 Maximum: 3

## 127, From rural areas (S4 J03A127)

File: Output hh

## 127, From rural areas (S4\_J03A127)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 127, From rural areas - unit (S4\_J03A\_U127)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 127, From urban areas (S4 J03B127)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 127, From urban areas - unit (S4 J03B U127)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 127, From other countries (S4\_J03C127)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

# 127, From other cuntries - unit (S4\_J03C\_U127) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 1, Stock active (S11\_Q011) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 1, Stock own (S11\_Q021)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 156 Invalid: 1569 Minimum: 0 Maximum: 30

## 1, Stock born (S11\_Q031)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 149 Invalid: 1576 Minimum: 0 Maximum: 5

## 1, Stable (S11\_Q041)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 149 Invalid: 1576 Minimum: 1 Maximum: 2

## 1, Value head (S11\_Q051)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-850 Valid cases: 149 Invalid: 1576 Minimum: 0 Maximum: 850

# 1, Value head - unit (S11\_Q05\_U1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 149 Invalid: 1576 Minimum: 1 Maximum: 3

## 1, Sold (S11\_Q061)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 2

## 1, Total sold (S11\_Q071)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 22 Invalid: 1703 Minimum: 0 Maximum: 3

## 1, Value sold (S11\_Q081)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 22 Invalid: 1703 Minimum: 0 Maximum: 800

## 1, Value sold (S11\_Q08\_U1)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 3

## 1, Purchase (S11\_Q091)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 2

# 1, Stock purchase (S11\_Q101) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 1 Maximum: 4

## 1, Value purchase (S11\_Q111)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 1 Maximum: 6

# 1, Value purchase - unit (S11\_Q11\_U1) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 8 Invalid: 1717 Minimum: 3 Maximum: 3

## 1, Lost (S11\_Q121)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 99

## 1, Stock lost (S11\_Q131)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10 Invalid: 1715 Minimum: 0 Maximum: 5

## 1, Reason lost (S11\_Q141)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 99

## 1, Rent (S11\_Q151)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 156 Invalid: 1569 Minimum: 1 Maximum: 2

## 1, Earn rent (S11\_Q161)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 1, Earn rent (S11\_Q16\_U1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 2, Stock active (S11\_Q012) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 2, Stock own (S11\_Q022)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 311 Invalid: 1414 Minimum: 0 Maximum: 500

# 2, Stock born (S11\_Q032) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 308 Invalid: 1417 Minimum: 0 Maximum: 120

## 2, Stable (S11\_Q042)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 308 Invalid: 1417 Minimum: 1 Maximum: 2

## 2, Value head (S11\_Q052)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 308 Invalid: 1417 Minimum: 0 Maximum: 600

# 2, Value head - unit (S11\_Q05\_U2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 308 Invalid: 1417 Minimum: 1 Maximum: 3

# 2, Sold (S11\_Q062) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 2

## 2, Total sold (S11\_Q072)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 173 Invalid: 1552 Minimum: 0 Maximum: 400

## 2, Value sold (S11\_Q082)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 173 Invalid: 1552 Minimum: 0 Maximum: 1200

## 2, Value sold (S11\_Q08\_U2)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 173 Invalid: 1552 Minimum: 1 Maximum: 3

## 2, Purchase (S11\_Q092)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 2

# 2, Stock purchase (S11\_Q102) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-200 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 200

# 2, Value purchase (S11\_Q112) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 26 Invalid: 1699 Minimum: 0 Maximum: 900

# 2, Value purchase - unit (S11\_Q11\_U2) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 3

## 2, Lost (S11\_Q122)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 2

## 2, Stock lost (S11\_Q132)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 90

## 2, Reason lost (S11\_Q142)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 7

## 2, Rent (S11 Q152)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 311 Invalid: 1414 Minimum: 1 Maximum: 99

## 2, Earn rent (S11\_Q162)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2 Invalid: 1723 Minimum: 0 Maximum: 1

# 2, Earn rent (S11\_Q16\_U2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

## 3, Stock active (S11\_Q013) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 3, Stock own (S11\_Q023) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-200 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 200

# 3, Stock born (S11\_Q033) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 622 Invalid: 1103 Minimum: 0 Maximum: 70

## 3, Stable (S11\_Q043)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 99

## 3, Value head (S11\_Q053)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 622 Invalid: 1103 Minimum: 0 Maximum: 650

# 3, Value head - unit (S11\_Q05\_U3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 3

## 3, Sold (S11\_Q063)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 99

## 3, Total sold (S11\_Q073)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 286 Invalid: 1439 Minimum: 1 Maximum: 50

## 3, Value sold (S11\_Q083)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-3500 Valid cases: 286 Invalid: 1439 Minimum: 0 Maximum: 3500

### 3, Value sold (S11\_Q08\_U3)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 286 Invalid: 1439 Minimum: 1 Maximum: 3

### 3, Purchase (S11\_Q093)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 2

## 3, Stock purchase (S11\_Q103) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 34 Invalid: 1691 Minimum: 1 Maximum: 20

# 3, Value purchase (S11\_Q113) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 34 Invalid: 1691 Minimum: 0 Maximum: 975

## 3, Value purchase - unit (S11\_Q11\_U3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 34 Invalid: 1691 Minimum: 1 Maximum: 3

### 3, Lost (S11 Q123) File: Output hh

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

Overview

Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 2

## 3, Stock lost (S11\_Q133)

### File: Output hh

#### **Overview**

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

Valid cases: 71 Invalid: 1654 Minimum: 0 Maximum: 99

### 3, Reason lost (S11\_Q143) File: Output hh

#### Overview

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

Valid cases: 71 Invalid: 1654 Minimum: 1 Maximum: 7

### 3, Rent (S11 Q153) File: Output hh

#### **Overview**

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

Valid cases: 622 Invalid: 1103 Minimum: 1 Maximum: 99

### 3, Earn rent (S11 Q163) File: Output hh

#### **Overview**

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

Valid cases: 3 Invalid: 1722 Minimum: 0 Maximum: 96

# 3, Earn rent (S11\_Q16\_U3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 1

# 4, Stock active (S11\_Q014) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 4, Stock own (S11\_Q024)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 139 Invalid: 1586 Minimum: 0 Maximum: 32

### 4, Stock born (S11\_Q034)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 135 Invalid: 1590 Minimum: 0 Maximum: 10

### 4, Stable (S11 Q044)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 135 Invalid: 1590 Minimum: 1 Maximum: 99

### 4, Value head (S11\_Q054)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 135 Invalid: 1590 Minimum: 0 Maximum: 1500

## 4, Value head - unit (S11\_Q05\_U4) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 135 Invalid: 1590 Minimum: 1 Maximum: 3

### 4, Sold (S11\_Q064)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 99

### 4, Total sold (S11\_Q074)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10 Invalid: 1715 Minimum: 0 Maximum: 5

### 4, Value sold (S11\_Q084)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 10 Invalid: 1715 Minimum: 0 Maximum: 300

### 4, Value sold (S11\_Q08\_U4)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 3

### 4, Purchase (S11\_Q094)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 2

## 4, Stock purchase (S11\_Q104) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 5

# 4, Value purchase (S11\_Q114) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

## 4, Value purchase - unit (S11\_Q11\_U4) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

## 4, Lost (S11\_Q124)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 2

### 4, Stock lost (S11\_Q134)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 99

## 4, Reason lost (S11\_Q144)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

### 4, Rent (S11\_Q154)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 139 Invalid: 1586 Minimum: 1 Maximum: 99

### 4, Earn rent (S11\_Q164)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-200 Valid cases: 3 Invalid: 1722 Minimum: 0 Maximum: 200

# 4, Earn rent (S11\_Q16\_U4) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 2

## 5, Stock active (S11\_Q015) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 5, Stock own (S11\_Q025) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 125 Invalid: 1600 Minimum: 0 Maximum: 55

## 5, Stock born (S11\_Q035) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 121 Invalid: 1604 Minimum: 0 Maximum: 12

### 5, Stable (S11\_Q045)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 121 Invalid: 1604 Minimum: 1 Maximum: 99

### 5, Value head (S11\_Q055)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1200 Valid cases: 121 Invalid: 1604 Minimum: 0 Maximum: 1200

## 5, Value head - unit (S11\_Q05\_U5) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 121 Invalid: 1604 Minimum: 1 Maximum: 3

## 5, Sold (S11\_Q065) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 1 Maximum: 99

## 5, Total sold (S11\_Q075)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11 Invalid: 1714 Minimum: 0 Maximum: 3

### 5, Value sold (S11\_Q085)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 11 Invalid: 1714 Minimum: 0 Maximum: 10

### 5, Value sold (S11\_Q08\_U5)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 11 Invalid: 1714 Minimum: 1 Maximum: 3

### 5, Purchase (S11\_Q095)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 1 Maximum: 2

## 5, Stock purchase (S11\_Q105) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 5, Value purchase (S11\_Q115) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 7

## 5, Value purchase - unit (S11\_Q11\_U5) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 3

## 5, Lost (S11\_Q125) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 1 Maximum: 2

## 5, Stock lost (S11\_Q135) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 1

# 5, Reason lost (S11\_Q145) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 6

# 5, Rent (S11\_Q155) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 125 Invalid: 1600 Minimum: 2 Maximum: 99

## 5, Earn rent (S11\_Q165) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

## 5, Earn rent (S11\_Q16\_U5) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 6, Stock active (S11\_Q016) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 6, Stock own (S11\_Q026) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 33 Invalid: 1692 Minimum: 0 Maximum: 11

## 6, Stock born (S11\_Q036) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 29 Invalid: 1696 Minimum: 0 Maximum: 8

## 6, Stable (S11\_Q046) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 29 Invalid: 1696 Minimum: 1 Maximum: 2

### 6, Value head (S11\_Q056)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 7-100 Valid cases: 29 Invalid: 1696 Minimum: 7 Maximum: 100

## 6, Value head - unit (S11\_Q05\_U6) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 29 Invalid: 1696 Minimum: 2 Maximum: 2

## 6, Sold (S11\_Q066) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 1 Maximum: 2

# 6, Total sold (S11\_Q076) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 2

## 6, Value sold (S11\_Q086)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 50-99 Valid cases: 2 Invalid: 1723 Minimum: 50 Maximum: 55

### 6, Value sold (S11\_Q08\_U6)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

### 6, Purchase (S11\_Q096)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 1 Maximum: 2

## 6, Stock purchase (S11\_Q106) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 5

# 6, Value purchase (S11\_Q116) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 60-125 Valid cases: 2 Invalid: 1723 Minimum: 60 Maximum: 125

## 6, Value purchase - unit (S11\_Q11\_U6) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

## 6, Lost (S11\_Q126) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 1 Maximum: 2

# 6, Stock lost (S11\_Q136) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 6, Reason lost (S11\_Q146) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 4 Maximum: 4

# 6, Rent (S11\_Q156) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 33 Invalid: 1692 Minimum: 2 Maximum: 2

## 6, Earn rent (S11\_Q166) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 6, Earn rent (S11\_Q16\_U6) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 7, Stock active (S11\_Q017) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 7, Stock own (S11\_Q027)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 5 Invalid: 1720 Minimum: 0 Maximum: 5

### 7, Stock born (S11\_Q037)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

### 7, Stable (S11\_Q047)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Value head (S11\_Q057)

### File: Output hh

#### Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 20-99

Valid cases: 1 Invalid: 1724 Minimum: 20 Maximum: 20

## 7, Value head - unit (S11\_Q05\_U7) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Sold (S11\_Q067) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

### 7, Total sold (S11\_Q077)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 7, Value sold (S11\_Q087)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

### 7, Value sold (S11\_Q08\_U7)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 7, Purchase (S11\_Q097)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 7, Stock purchase (S11\_Q107) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Value purchase (S11\_Q117) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Value purchase - unit (S11\_Q11\_U7) File: Output hh

#### Overview

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

## 7, Lost (S11\_Q127)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

## 7, Stock lost (S11\_Q137)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Reason lost (S11\_Q147) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Rent (S11\_Q157)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

## 7, Earn rent (S11\_Q167) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

## 7, Earn rent (S11\_Q16\_U7)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 8, Stock active (S11\_Q018) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 8, Stock own (S11\_Q028)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3 Invalid: 1722 Minimum: 0 Maximum: 0

## 8, Stock born (S11\_Q038) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 8, Stable (S11\_Q048)

### File: Output hh

#### Overview

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

### 8, Value head (S11\_Q058)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Value head - unit (S11\_Q05\_U8) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 8, Sold (S11\_Q068)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

### 8, Total sold (S11\_Q078)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 8, Value sold (S11\_Q088)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

### 8, Value sold (S11\_Q08\_U8)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 8, Purchase (S11\_Q098)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 8, Stock purchase (S11\_Q108) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Value purchase (S11\_Q118) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 8, Value purchase - unit (S11\_Q11\_U8) File: Output hh

#### Overview

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

## 8, Lost (S11\_Q128) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 8, Stock lost (S11\_Q138) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Reason lost (S11\_Q148) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Rent (S11\_Q158) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 8, Earn rent (S11\_Q168) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

### 8, Earn rent (S11\_Q16\_U8)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 501, Does you household own a [ITEM]? (S12\_F01501)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 501, How many [ITEM]s do you own? (S12\_F03501)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1307 Invalid: 418 Minimum: 1 Maximum: 99

# 501, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05501)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7500 Valid cases: 1307 Invalid: 418 Minimum: 0 Maximum: 7500

# 501, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U501)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1307 Invalid: 418 Minimum: 1 Maximum: 2

## 501, What year did you acquire the most recent item? (S12 F04501)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 1307 Invalid: 418 Minimum: 99 Maximum: 2013

## 501, If you sold the item today, what would it be worth? (S12 F06501)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2550 Valid cases: 1307 Invalid: 418 Minimum: 0 Maximum: 2550

## 501, If you sold the item today, what would it be worth? - unit (S12 F06 U501)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1307 Invalid: 418 Minimum: 1 Maximum: 2

### 502, Does you household own a [ITEM]? (S12 F01502)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 502, How many [ITEM]s do you own? (S12\_F03502)

File: Output hh

## 502, How many [ITEM]s do you own? (S12\_F03502) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 608 Invalid: 1117 Minimum: 1 Maximum: 99

## 502, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05502)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-7800 Valid cases: 608 Invalid: 1117 Minimum: 0 Maximum: 7800

## 502, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U502)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 608 Invalid: 1117 Minimum: 1 Maximum: 3

## 502, What year did you acquire the most recent item? (S12 F04502)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 608 Invalid: 1117 Minimum: 99 Maximum: 2013

## 502, If you sold the item today, what would it be worth? (S12 F06502)

File: Output hh

## 502, If you sold the item today, what would it be worth? (S12 F06502)

File: Output hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-2500 Valid cases: 608 Invalid: 1117 Minimum: 0 Maximum: 2500

# 502, If you sold the item today, what would it be worth? - unit (S12 F06 U502)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 608 Invalid: 1117 Minimum: 1 Maximum: 3

### 503, Does you household own a [ITEM]? (S12 F01503)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 503, How many [ITEM]s do you own? (S12 F03503)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 265 Invalid: 1460 Minimum: 1 Maximum: 99

# 503, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05503)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-700 Valid cases: 265 Invalid: 1460 Minimum: 1 Maximum: 700

## 503, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U503)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 265 Invalid: 1460 Minimum: 2 Maximum: 3

## 503, What year did you acquire the most recent item? (S12 F04503)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 265 Invalid: 1460 Minimum: 99 Maximum: 2013

## 503, If you sold the item today, what would it be worth? (S12\_F06503)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 265 Invalid: 1460 Minimum: 0 Maximum: 700

# 503, If you sold the item today, what would it be worth? - unit (S12\_F06\_U503)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 265 Invalid: 1460 Minimum: 1 Maximum: 3

### 504, Does you household own a [ITEM]? (S12\_F01504)

File: Output hh

## 504, Does you household own a [ITEM]? (S12\_F01504) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Range: 1-99

## 504, How many [ITEM]s do you own? (S12\_F03504) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 219 Invalid: 1506 Minimum: 1 Maximum: 99

504, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05504)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 219 Invalid: 1506 Minimum: 0 Maximum: 900

504, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U504)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 219 Invalid: 1506 Minimum: 1 Maximum: 3

504, What year did you acquire the most recent item? (S12 F04504)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 219 Invalid: 1506 Minimum: 99 Maximum: 2013

## 504, If you sold the item today, what would it be worth? (S12 F06504)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 219 Invalid: 1506 Minimum: 0 Maximum: 800

# 504, If you sold the item today, what would it be worth? - unit (S12\_F06\_U504)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 219 Invalid: 1506 Minimum: 1 Maximum: 3

### 505, Does you household own a [ITEM]? (S12\_F01505)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 505, How many [ITEM]s do you own? (S12\_F03505)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 2

## 505, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05505)

File: Output hh

## 505, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05505)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-700 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 700

## 505, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U505)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 2 Maximum: 3

## 505, What year did you acquire the most recent item? (S12 F04505)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 30 Invalid: 1695 Minimum: 2003 Maximum: 2012

## 505, If you sold the item today, what would it be worth? (S12\_F06505)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 10-700 Valid cases: 30 Invalid: 1695 Minimum: 10 Maximum: 700

## 505, If you sold the item today, what would it be worth? - unit (S12\_F06\_U505)

File: Output hh

## 505, If you sold the item today, what would it be worth? - unit (S12 F06 U505)

File: Output hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 2 Maximum: 2

### 506, Does you household own a [ITEM]? (S12\_F01506)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 506, How many [ITEM]s do you own? (S12\_F03506)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 1

## 506, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05506)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 1-19500 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 19500

# 506, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U506)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 22 Invalid: 1703 Minimum: 2 Maximum: 3

## 506, What year did you acquire the most recent item? (S12 F04506)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 22 Invalid: 1703 Minimum: 2003 Maximum: 2013

## 506, If you sold the item today, what would it be worth? (S12\_F06506)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1900 Valid cases: 22 Invalid: 1703 Minimum: 1 Maximum: 1900

## 506, If you sold the item today, what would it be worth? - unit (S12\_F06\_U506)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 22 Invalid: 1703 Minimum: 2 Maximum: 3

### 507, Does you household own a [ITEM]? (S12\_F01507)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 507, How many [ITEM]s do you own? (S12\_F03507)

File: Output hh

## 507, How many [ITEM]s do you own? (S12\_F03507) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 2

## 507, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05507)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-650 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 650

## 507, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U507)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 3

## 507, What year did you acquire the most recent item? (S12 F04507)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 313 Invalid: 1412 Minimum: 1990 Maximum: 2013

## 507, If you sold the item today, what would it be worth? (S12 F06507)

File: Output hh

## 507, If you sold the item today, what would it be worth? (S12 F06507)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 313 Invalid: 1412 Minimum: 0 Maximum: 500

## 507, If you sold the item today, what would it be worth? - unit (S12\_F06\_U507)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 313 Invalid: 1412 Minimum: 1 Maximum: 2

### 508, Does you household own a [ITEM]? (S12 F01508)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 508, How many [ITEM]s do you own? (S12\_F03508)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 2

## 508, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05508)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1965 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 1965

## 508, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U508)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 2 Maximum: 3

## 508, What year did you acquire the most recent item? (S12 F04508)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 19 Invalid: 1706 Minimum: 1998 Maximum: 2012

## 508, If you sold the item today, what would it be worth? (S12\_F06508)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 19 Invalid: 1706 Minimum: 0 Maximum: 600

# 508, If you sold the item today, what would it be worth? - unit (S12\_F06\_U508)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 19 Invalid: 1706 Minimum: 1 Maximum: 2

### 509, Does you household own a [ITEM]? (S12\_F01509)

File: Output hh

## 509, Does you household own a [ITEM]? (S12\_F01509) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Range: 1-99

### 509, How many [ITEM]s do you own? (S12\_F03509)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 376 Invalid: 1349 Minimum: 1 Maximum: 4

509, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05509)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1300 Valid cases: 376 Invalid: 1349 Minimum: 0 Maximum: 1300

# 509, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U509)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 376 Invalid: 1349 Minimum: 1 Maximum: 4

## 509, What year did you acquire the most recent item? (S12 F04509)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 376 Invalid: 1349 Minimum: 1998 Maximum: 2013

# 509, If you sold the item today, what would it be worth? (S12 F06509)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 376 Invalid: 1349 Minimum: 0 Maximum: 6500

# 509, If you sold the item today, what would it be worth? - unit (S12\_F06\_U509)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 376 Invalid: 1349 Minimum: 1 Maximum: 3

## 510, Does you household own a [ITEM]? (S12\_F01510)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 510, How many [ITEM]s do you own? (S12\_F03510)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 1

# 510, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05510)

File: Output hh

# 510, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05510)

File: Output hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 3 Minimum: 120
Decimals: 0 Maximum: 750

Range: 97-750

# 510, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U510)

File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-4

# 510, What year did you acquire the most recent item? (S12 F04510)

File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 4 Minimum: 2005
Decimals: 0 Maximum: 2012
Range: 99-2012

510, If you sold the item today, what would it be worth? (S12 F06510)

File: Output hh

### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 3 Minimum: 80
Decimals: 0 Maximum: 600
Range: 80-600

510, If you sold the item today, what would it be worth? - unit (S12\_F06\_U510)

File: Output hh

# 510, If you sold the item today, what would it be worth? - unit (S12 F06 U510)

File: Output hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-4

## 511, Does you household own a [ITEM]? (S12 F01511)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 511, How many [ITEM]s do you own? (S12\_F03511)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 1

# 511, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05511)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-822 Valid cases: 3 Invalid: 1722 Minimum: 650 Maximum: 822

# 511, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U511)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

# 511, What year did you acquire the most recent item? (S12 F04511)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 3 Invalid: 1722 Minimum: 2009 Maximum: 2012

# 511, If you sold the item today, what would it be worth? (S12 F06511)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-800 Valid cases: 3 Invalid: 1722 Minimum: 350 Maximum: 800

# 511, If you sold the item today, what would it be worth? - unit (S12\_F06\_U511)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 2

## 512, Does you household own a [ITEM]? (S12\_F01512)

File: Output hh

### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 512, How many [ITEM]s do you own? (S12\_F03512)

File: Output hh

# 512, How many [ITEM]s do you own? (S12\_F03512) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7 Invalid: 1718 Minimum: 1 Maximum: 2

# 512, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05512)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 12-960 Valid cases: 7 Invalid: 1718 Minimum: 12 Maximum: 960

# 512, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U512)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 2

# 512, What year did you acquire the most recent item? (S12 F04512)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2011 Valid cases: 7 Invalid: 1718 Minimum: 1999 Maximum: 2011

# 512, If you sold the item today, what would it be worth? (S12 F06512)

File: Output hh

# 512, If you sold the item today, what would it be worth? (S12 F06512)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 6-265 Valid cases: 7 Invalid: 1718 Minimum: 6 Maximum: 265

# 512, If you sold the item today, what would it be worth? - unit (S12\_F06\_U512)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 2

## 513, Does you household own a [ITEM]? (S12 F01513)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

## 513, How many [ITEM]s do you own? (S12\_F03513)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 513, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05513)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99

Valid cases: 0 Invalid: 1725

# 513, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U513)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 513, What year did you acquire the most recent item? (S12 F04513)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 513, If you sold the item today, what would it be worth? (S12 F06513)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 513, If you sold the item today, what would it be worth? - unit (S12\_F06\_U513)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 514, Does you household own a [ITEM]? (S12\_F01514)

File: Output hh

# 514, Does you household own a [ITEM]? (S12\_F01514) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 514, How many [ITEM]s do you own? (S12\_F03514)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 55 Invalid: 1670 Minimum: 1 Maximum: 1

# 514, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05514)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-975 Valid cases: 55 Invalid: 1670 Minimum: 1 Maximum: 975

# 514, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U514)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 55 Invalid: 1670 Minimum: 2 Maximum: 3

# 514, What year did you acquire the most recent item? (S12 F04514)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 55 Invalid: 1670 Minimum: 99 Maximum: 2013

# 514, If you sold the item today, what would it be worth? (S12 F06514)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-965 Valid cases: 55 Invalid: 1670 Minimum: 0 Maximum: 965

# 514, If you sold the item today, what would it be worth? - unit (S12 F06 U514)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 55 Invalid: 1670 Minimum: 1 Maximum: 3

## 515, Does you household own a [ITEM]? (S12\_F01515)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 515, How many [ITEM]s do you own? (S12\_F03515)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 2

# 515, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05515)

File: Output hh

# 515, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05515)

File: Output hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1400 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 1400

# 515, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U515)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 3

# 515, What year did you acquire the most recent item? (S12 F04515)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 99 Invalid: 1626 Minimum: 2003 Maximum: 2012

# 515, If you sold the item today, what would it be worth? (S12\_F06515)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 99 Invalid: 1626 Minimum: 0 Maximum: 900

# 515, If you sold the item today, what would it be worth? - unit (S12 F06 U515)

File: Output hh

# 515, If you sold the item today, what would it be worth? - unit (S12 F06 U515)

File: Output hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 99 Invalid: 1626 Minimum: 1 Maximum: 3

## 516, Does you household own a [ITEM]? (S12\_F01516)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 516, How many [ITEM]s do you own? (S12\_F03516)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 4

# 516, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05516)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-300 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 300

# 516, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U516)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 3

# 516, What year did you acquire the most recent item? (S12 F04516)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 1075 Invalid: 650 Minimum: 99 Maximum: 2013

# 516, If you sold the item today, what would it be worth? (S12 F06516)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-960 Valid cases: 1075 Invalid: 650 Minimum: 0 Maximum: 960

# 516, If you sold the item today, what would it be worth? - unit (S12\_F06\_U516)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1075 Invalid: 650 Minimum: 1 Maximum: 3

## 517, Does you household own a [ITEM]? (S12\_F01517)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 517, How many [ITEM]s do you own? (S12\_F03517)

File: Output hh

# 517, How many [ITEM]s do you own? (S12\_F03517) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 1

# 517, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05517)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 9-99 Valid cases: 5 Invalid: 1720 Minimum: 9 Maximum: 70

# 517, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U517)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 517, What year did you acquire the most recent item? (S12 F04517)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 5 Invalid: 1720 Minimum: 2003 Maximum: 2013

# 517, If you sold the item today, what would it be worth? (S12 F06517)

File: Output hh

# 517, If you sold the item today, what would it be worth? (S12 F06517)

File: Output hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 0
Decimals: 0 Maximum: 30
Range: 0-99

# 517, If you sold the item today, what would it be worth? - unit (S12 F06 U517)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 2

## 518, Does you household own a [ITEM]? (S12 F01518)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 518, How many [ITEM]s do you own? (S12\_F03518)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 518, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05518)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-980 Valid cases: 1 Invalid: 1724 Minimum: 980 Maximum: 980

# 518, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U518)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 518, What year did you acquire the most recent item? (S12 F04518)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2006 Valid cases: 1 Invalid: 1724 Minimum: 2006 Maximum: 2006

# 518, If you sold the item today, what would it be worth? (S12\_F06518)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 40-99 Valid cases: 1 Invalid: 1724 Minimum: 40 Maximum: 40

# 518, If you sold the item today, what would it be worth? - unit (S12\_F06\_U518)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## 519, Does you household own a [ITEM]? (S12\_F01519)

File: Output hh

# 519, Does you household own a [ITEM]? (S12\_F01519) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

## 519, How many [ITEM]s do you own? (S12\_F03519)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 519, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05519)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 519, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U519)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 519, What year did you acquire the most recent item? (S12 F04519)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 519, If you sold the item today, what would it be worth? (S12 F06519)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 519, If you sold the item today, what would it be worth? - unit (S12 F06 U519)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

## 520, Does you household own a [ITEM]? (S12 F01520)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 520, How many [ITEM]s do you own? (S12\_F03520)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 52 Invalid: 1673 Minimum: 1 Maximum: 3

# 520, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05520)

File: Output hh

# 520, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05520)

File: Output hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 7-6500 Valid cases: 52 Invalid: 1673 Minimum: 7 Maximum: 6500

# 520, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U520)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 52 Invalid: 1673 Minimum: 2 Maximum: 3

# 520, What year did you acquire the most recent item? (S12 F04520)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 52 Invalid: 1673 Minimum: 1994 Maximum: 2012

# 520, If you sold the item today, what would it be worth? (S12\_F06520)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1300 Valid cases: 52 Invalid: 1673 Minimum: 0 Maximum: 1300

# 520, If you sold the item today, what would it be worth? - unit (S12\_F06\_U520)

File: Output hh

# 520, If you sold the item today, what would it be worth? - unit (S12 F06 U520)

File: Output hh

Type: Discrete Valid cases: 52
Format: numeric Invalid: 1673
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-4

## 521, Does you household own a [ITEM]? (S12\_F01521)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

521, How many [ITEM]s do you own? (S12\_F03521)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 521, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05521)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 20-99 Valid cases: 2 Invalid: 1723 Minimum: 20 Maximum: 48

# 521, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U521)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

# 521, What year did you acquire the most recent item? (S12 F04521)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2010 Valid cases: 2 Invalid: 1723 Minimum: 1986 Maximum: 2010

# 521, If you sold the item today, what would it be worth? (S12 F06521)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 10-99 Valid cases: 2 Invalid: 1723 Minimum: 10 Maximum: 40

# 521, If you sold the item today, what would it be worth? - unit (S12\_F06\_U521)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

## 522, Does you household own a [ITEM]? (S12\_F01522)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 522, How many [ITEM]s do you own? (S12\_F03522)

File: Output hh

# 522, How many [ITEM]s do you own? (S12\_F03522) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 9 Invalid: 1716 Minimum: 1 Maximum: 1

# 522, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05522)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 3-2275 Valid cases: 9 Invalid: 1716 Minimum: 3 Maximum: 2275

# 522, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U522)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 3 Maximum: 3

# 522, What year did you acquire the most recent item? (S12 F04522)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 9 Invalid: 1716 Minimum: 1984 Maximum: 2012

# 522, If you sold the item today, what would it be worth? (S12 F06522)

File: Output hh

# 522, If you sold the item today, what would it be worth? (S12 F06522)

File: Output hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2-9750 Valid cases: 9 Invalid: 1716 Minimum: 2 Maximum: 9750

# 522, If you sold the item today, what would it be worth? - unit (S12 F06 U522)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 3 Maximum: 3

## 523, Does you household own a [ITEM]? (S12 F01523)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 523, How many [ITEM]s do you own? (S12\_F03523)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 108 Invalid: 1617 Minimum: 1 Maximum: 4

# 523, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05523)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1300 Valid cases: 108 Invalid: 1617 Minimum: 1 Maximum: 1300

# 523, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U523)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 108 Invalid: 1617 Minimum: 2 Maximum: 3

# 523, What year did you acquire the most recent item? (S12 F04523)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 108 Invalid: 1617 Minimum: 2000 Maximum: 2013

# 523, If you sold the item today, what would it be worth? (S12\_F06523)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 108 Invalid: 1617 Minimum: 0 Maximum: 900

# 523, If you sold the item today, what would it be worth? - unit (S12\_F06\_U523)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 108 Invalid: 1617 Minimum: 1 Maximum: 3

## 524, Does you household own a [ITEM]? (S12\_F01524)

File: Output hh

# 524, Does you household own a [ITEM]? (S12\_F01524) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 524, How many [ITEM]s do you own? (S12\_F03524)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7 Invalid: 1718 Minimum: 1 Maximum: 1

# 524, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05524)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 3-790 Valid cases: 7 Invalid: 1718 Minimum: 3 Maximum: 790

# 524, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U524)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 3

# 524, What year did you acquire the most recent item? (S12 F04524)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 7 Invalid: 1718 Minimum: 2004 Maximum: 2012

# 524, If you sold the item today, what would it be worth? (S12 F06524)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-700 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 700

# 524, If you sold the item today, what would it be worth? - unit (S12\_F06\_U524)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 7 Invalid: 1718 Minimum: 2 Maximum: 3

## 525, Does you household own a [ITEM]? (S12\_F01525)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 525, How many [ITEM]s do you own? (S12\_F03525)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 4

# 525, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05525)

File: Output hh

# 525, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05525)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-975 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 975

# 525, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U525)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 3

# 525, What year did you acquire the most recent item? (S12 F04525)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 61 Invalid: 1664 Minimum: 1998 Maximum: 2012

# 525, If you sold the item today, what would it be worth? (S12\_F06525)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 61 Invalid: 1664 Minimum: 0 Maximum: 900

# 525, If you sold the item today, what would it be worth? - unit (S12\_F06\_U525)

File: Output hh

# 525, If you sold the item today, what would it be worth? - unit (S12\_F06\_U525)

File: Output hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 61 Invalid: 1664 Minimum: 1 Maximum: 3

## 526, Does you household own a [ITEM]? (S12\_F01526)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 526, How many [ITEM]s do you own? (S12\_F03526)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 331 Invalid: 1394 Minimum: 1 Maximum: 12

# 526, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05526)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-360 Valid cases: 331 Invalid: 1394 Minimum: 0 Maximum: 360

# 526, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U526)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 331 Invalid: 1394 Minimum: 1 Maximum: 3

# 526, What year did you acquire the most recent item? (S12 F04526)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 331 Invalid: 1394 Minimum: 99 Maximum: 2013

# 526, If you sold the item today, what would it be worth? (S12 F06526)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 331 Invalid: 1394 Minimum: 0 Maximum: 500

# 526, If you sold the item today, what would it be worth? - unit (S12 F06 U526)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 331 Invalid: 1394 Minimum: 1 Maximum: 2

## 527, Does you household own a [ITEM]? (S12\_F01527)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 527, How many [ITEM]s do you own? (S12\_F03527)

File: Output hh

# 527, How many [ITEM]s do you own? (S12\_F03527) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 2

# 527, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05527)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-800 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 800

# 527, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U527)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 2 Maximum: 3

# 527, What year did you acquire the most recent item? (S12 F04527)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 30 Invalid: 1695 Minimum: 99 Maximum: 2012

# 527, If you sold the item today, what would it be worth? (S12 F06527)

File: Output hh

# 527, If you sold the item today, what would it be worth? (S12 F06527)

File: Output hh

Type: Discrete
Format: numeric
Width: 3
Decimals: 0

Valid cases: 30 Invalid: 1695 Minimum: 0 Maximum: 600

# 527, If you sold the item today, what would it be worth? - unit (S12 F06 U527)

File: Output hh

#### Overview

Range: 0-600

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 2

## 528, Does you household own a [ITEM]? (S12 F01528)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 528, How many [ITEM]s do you own? (S12 F03528)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 94 Invalid: 1631 Minimum: 1 Maximum: 3

# 528, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05528)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 19-700 Valid cases: 94 Invalid: 1631 Minimum: 19 Maximum: 700

# 528, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U528)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 94 Invalid: 1631 Minimum: 1 Maximum: 2

# 528, What year did you acquire the most recent item? (S12\_F04528)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 94 Invalid: 1631 Minimum: 99 Maximum: 2013

# 528, If you sold the item today, what would it be worth? (S12\_F06528)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 94 Invalid: 1631 Minimum: 0 Maximum: 700

# 528, If you sold the item today, what would it be worth? - unit (S12\_F06\_U528)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 94 Invalid: 1631 Minimum: 1 Maximum: 2

## 529, Does you household own a [ITEM]? (S12\_F01529)

File: Output hh

# 529, Does you household own a [ITEM]? (S12\_F01529) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 529, How many [ITEM]s do you own? (S12\_F03529)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 260 Invalid: 1465 Minimum: 1 Maximum: 2

# 529, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05529)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-3500 Valid cases: 260 Invalid: 1465 Minimum: 0 Maximum: 3500

# 529, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U529)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 260 Invalid: 1465 Minimum: 1 Maximum: 2

# 529, What year did you acquire the most recent item? (S12 F04529)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 260 Invalid: 1465 Minimum: 99 Maximum: 2013

# 529, If you sold the item today, what would it be worth? (S12 F06529)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-880 Valid cases: 260 Invalid: 1465 Minimum: 0 Maximum: 880

# 529, If you sold the item today, what would it be worth? - unit (S12\_F06\_U529)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 260 Invalid: 1465 Minimum: 1 Maximum: 2

## 530, Does you household own a [ITEM]? (S12\_F01530)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 530, How many [ITEM]s do you own? (S12\_F03530)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 99

# 530, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05530)

File: Output hh

# 530, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05530)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-650 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 650

# 530, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U530)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

530, What year did you acquire the most recent item? (S12 F04530)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 16 Invalid: 1709 Minimum: 2007 Maximum: 2012

# 530, If you sold the item today, what would it be worth? (S12\_F06530)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-915 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 915

530, If you sold the item today, what would it be worth? - unit (S12\_F06\_U530)

File: Output hh

# 530, If you sold the item today, what would it be worth? - unit (S12 F06 U530)

File: Output hh

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

Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

## 531, Does you household own a [ITEM]? (S12\_F01531)

## File: Output hh

#### Overview

Range: 1-4

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 531, How many [ITEM]s do you own? (S12\_F03531)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 2

# 531, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05531)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-3000 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 3000

# 531, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U531)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 3

# 531, What year did you acquire the most recent item? (S12 F04531)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 189 Invalid: 1536 Minimum: 99 Maximum: 2013

# 531, If you sold the item today, what would it be worth? (S12 F06531)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 189 Invalid: 1536 Minimum: 0 Maximum: 800

# 531, If you sold the item today, what would it be worth? - unit (S12 F06 U531)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 189 Invalid: 1536 Minimum: 1 Maximum: 3

## 532, Does you household own a [ITEM]? (S12\_F01532)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 532, How many [ITEM]s do you own? (S12 F03532)

File: Output hh

### 532, How many [ITEM]s do you own? (S12\_F03532) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 1

# 532, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05532)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 7

# 532, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U532)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 3 Maximum: 3

## 532, What year did you acquire the most recent item? (S12 F04532)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 5 Invalid: 1720 Minimum: 2007 Maximum: 2012

## 532, If you sold the item today, what would it be worth? (S12 F06532)

File: Output hh

# 532, If you sold the item today, what would it be worth? (S12 F06532)

File: Output hh

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 2-800

Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 800

# 532, If you sold the item today, what would it be worth? - unit (S12\_F06\_U532)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

### 533, Does you household own a [ITEM]? (S12 F01533)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 533, How many [ITEM]s do you own? (S12\_F03533)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 533, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05533)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-130

# 533, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U533)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## 533, What year did you acquire the most recent item? (S12 F04533)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 1 Invalid: 1724 Minimum: 2012 Maximum: 2012

## 533, If you sold the item today, what would it be worth? (S12\_F06533)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-100 Valid cases: 1 Invalid: 1724 Minimum: 100 Maximum: 100

# 533, If you sold the item today, what would it be worth? - unit (S12\_F06\_U533)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 534, Does you household own a [ITEM]? (S12\_F01534)

File: Output hh

## 534, Does you household own a [ITEM]? (S12\_F01534) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 534, How many [ITEM]s do you own? (S12\_F03534)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 9 Invalid: 1716 Minimum: 1 Maximum: 7

# 534, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05534)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 6-650 Valid cases: 9 Invalid: 1716 Minimum: 6 Maximum: 650

# 534, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U534)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 2 Maximum: 3

## 534, What year did you acquire the most recent item? (S12 F04534)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 9 Invalid: 1716 Minimum: 1980 Maximum: 2012

## 534, If you sold the item today, what would it be worth? (S12 F06534)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 5-350 Valid cases: 9 Invalid: 1716 Minimum: 5 Maximum: 350

# 534, If you sold the item today, what would it be worth? - unit (S12 F06 U534)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 9 Invalid: 1716 Minimum: 2 Maximum: 3

### 535, Does you household own a [ITEM]? (S12\_F01535)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 535, How many [ITEM]s do you own? (S12\_F03535)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 960 Invalid: 765 Minimum: 1 Maximum: 15

# 535, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12\_F05535)

File: Output hh

# 535, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05535)

File: Output hh

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-19500 Valid cases: 960 Invalid: 765 Minimum: 0 Maximum: 19500

# 535, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12 F05 U535)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 960 Invalid: 765 Minimum: 1 Maximum: 3

## 535, What year did you acquire the most recent item? (S12 F04535)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 960 Invalid: 765 Minimum: 99 Maximum: 2013

# 535, If you sold the item today, what would it be worth? (S12\_F06535)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 960 Invalid: 765 Minimum: 0 Maximum: 6500

## 535, If you sold the item today, what would it be worth? - unit (S12\_F06\_U535)

File: Output hh

# 535, If you sold the item today, what would it be worth? - unit (S12 F06 U535)

File: Output hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 960 Invalid: 765 Minimum: 1 Maximum: 3

536, Does you household own a [ITEM]? (S12\_F01536)

File: Output hh

#### Overview

Range: 1-4

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

536, How many [ITEM]s do you own? (S12\_F03536)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

536, How much in total did pay for [ITEM] when you purchased it in X? [State yea (S12 F05536)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-970 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 970

536, How much in total did pay for [ITEM] when you purchased it in X? - unit (S12\_F05\_U536)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 536, What year did you acquire the most recent item? (S12 F04536)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 4 Invalid: 1721 Minimum: 2010 Maximum: 2013

## 536, If you sold the item today, what would it be worth? (S12 F06536)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 97-850 Valid cases: 4 Invalid: 1721 Minimum: 300 Maximum: 850

# 536, If you sold the item today, what would it be worth? - unit (S12\_F06\_U536)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

What is the type of your housing? (S13\_G01)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

How did you get it? (S13\_G02A)

File: Output hh

## How did you get it? (S13\_G02A) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### When did you get it? (S13\_G02B) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2013 Valid cases: 1721 Invalid: 4 Minimum: 98 Maximum: 2013

What is the main source of drinking water for your household in rainy season? (S13 G03A)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

What is the main source of drinking water for your household in dry season? (S13\_G03B)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### Oven with wood (S13\_G04\_1)

File: Output hh

#### Overview

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

## Gas stove with pipe supply (S13\_G04\_2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Gas stove with balloons (S13\_G04\_3)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Electric stove (S13\_G04\_4)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

# Stove with charcoal (S13\_G04\_5) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

## Small electric hot plate (S13\_G04\_6) File: Output hh

#### Overview

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

## Other (S13\_G04\_7) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### Missing (S13\_G04\_99)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 1

### What is the type of toilet you use? (S13\_G05)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# What is the treatment of water you use? (S13\_G06) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## What is the main material of the floor? (S13\_G07) File: Output hh

#### Overview

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

# What is the main material of walls? (S13\_G08) File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

### What is the main material of the roof? (S13\_G09) File: Output hh

#### **Overview**

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# What is the main mode of local transport? (S13\_G10) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G11.1: Distance to next main road (S13\_G11\_1) File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-140 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 140

## G11.2: Distance to next agricultural market (S13\_G11\_2) File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160

### G11.3: Distance to community town hall (S13\_G11\_3)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 100

### G11.4: Distance to community center (S13\_G11\_4)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-100 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 100

### G11.5: Distance to Koranic school (S13 G11 5)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 99

### G11.6: Distance to primary school (S13\_G11\_6)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 2 Range: 0-99 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 99

### G11.7: Distance to secondary school (S13\_G11\_7)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-130

### G11.8: Distance to vocational school (S13\_G11\_8)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 160

### G11.9: Distance to other school (S13\_G11\_9)

### File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-160 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 160

### G11.10: Distance to health facility (S13 G11 10)

### File: Output hh

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 2 Range: 0-420 Valid cases: 1721 Invalid: 4 Minimum: 0 Maximum: 420

### G12.1: Responsible for providing roads (S13\_G12\_1)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G12.2:Responsible for providing agricultural markets (S13\_G12\_2) File: Output hh

#### Overview

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

## G12.3: Responsible for providing community hall (S13\_G12\_3) File: Output hh

#### **Overview**

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## G12.4: Responsible for providing koranic schools (S13\_G12\_4) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G12.5: Responsible for providing primary schools (S13\_G12\_5) File: Output hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## G12.6: Responsible for providing secondary schools (S13\_G12\_6) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G12.7: Responsible for providing vocational schools (S13\_G12\_7) File: Output hh

#### Overview

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

## G12.8: Responsible for providing other schools (S13\_G12\_8) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G12.9: Responsible for providing health facilities (S13\_G12\_9) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

Where do you usually seek information regarding your community, Somaliland and t (S13 G13)

### File: Output hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# $G14\_1.1$ : Uses radio to access information ( $S13\_G14\_1\_1$ ) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## G14\_1.2: Uses television to access information (S13\_G14\_1\_2) File: Output hh

#### Overview

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

## G14\_1.3: Uses newspaper to access information (S13\_G14\_1\_3) File: Output hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G14\_1.4: Uses internet for communication (S13\_G14\_1\_4)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### G14\_1.5: Uses fax form communication (S13\_G14\_1\_5)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

## G14\_1.6: Uses postal system for communication (S13\_G14\_1\_6) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# G14\_1.7: Uses high frequency radio for communication (S13 G14 1 7)

### File: Output hh

#### **Overview**

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

## G14\_1.8: Uses person (messenger) for communication (S13 G14 1 8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# Does your household own any plot of land? (S13\_G15) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## Who is the main user of the plot? (S13\_G16) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

## What is the area of the primary parcel? (S13\_G17) File: Output hh

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 1 Range: 0-800 Valid cases: 427 Invalid: 1298 Minimum: 0 Maximum: 800

# How far is this plot from your dwelling (in meters)? (S13\_G18) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 427 Invalid: 1298 Minimum: 0 Maximum: 50000

# Are you or is any member of the household recognised as legal owner? (S13 G19)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

How did you get this plot? (S13\_G20)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 6

If your household is the main user of this plot, how do you use it? (S13\_G21)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

Is the plot irrigated? (S13\_G22) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

How do you assess the quality of the plot? (S13\_G23) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 427 Invalid: 1298 Minimum: 1 Maximum: 99

### Was there ever no food to eat (S13\_G24)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### How often did this happen (S13\_G25)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 175 Invalid: 1550 Minimum: 1 Maximum: 99

# You or any member go to sleep hungry (S13\_G26) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### How often did this happen (S13\_G27)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 146 Invalid: 1579 Minimum: 1 Maximum: 99

# You or any member go a whole day and night without eating $(S13\_G28)$

### File: Output hh

#### Overview

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

## How often did this happen (S13\_G29) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 77 Invalid: 1648 Minimum: 1 Maximum: 99

# Household had a business involved in raising livestock and/or processing livesto (S17\_H01)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Household had a business in processed and/orsold gums or resins? (S17 H02)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Household had a business in remittances or financial processing of funds from ab (S17 H03)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Household had a business in in the area of telecommunications? (S17\_H04)

File: Output hh

# Household had a business in in the area of telecommunications? (S17\_H04)

File: Output hh

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

# Household had a business in other manufacturing? (S17\_H05) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Household had a business in any other service provision such as: driving a house (S17\_H06)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Household had a business in other activitity? (S17\_H07) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

Is there a "1" for any of the questions H01 through H07? (S17\_H\_ENUM)

File: Output hh

#### **Overview**

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

### No of enterprises (S17\_H08)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 433 Invalid: 1292 Minimum: 1 Maximum: 2

## Number of enterprises owned by household (nenterprises) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 433 Invalid: 1292 Minimum: 1 Maximum: 2

### 1, No of enterprise (S18\_H09E1)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 2

### 1, Description (S18\_DESC1)

### File: Output hh

#### **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 345 Invalid: 0

### 1, Ind code (S18 H09B1)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 345 Invalid: 1380 Minimum: 98 Maximum: 9820

### 1, Owner 1 (S18\_H10A\_11)

File: Output hh

### 1, Owner 1 (S18 H10A 11)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 12

### 1, Owner 2 (S18 H10A 21)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 5

# 1, PID1: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_11)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_21)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 23 Invalid: 1702 Minimum: 2 Maximum: 99

## 1, PID1: What country did this person live in? (S18\_H10C\_11) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106

## 1, PID2: What country did this person live in? (S18\_H10C\_21) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 23 Invalid: 1702 Minimum: 1 Maximum: 99

# 1, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 11)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 31 Invalid: 1694 Minimum: 1 Maximum: 99

# 1, PID2: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_21)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 23 Invalid: 1702 Minimum: 1 Maximum: 99

# 1, M Own: How many individuals outside of the household are co-owners of this [E (S18 $_{ m H}$ 13 $_{ m 1}$ 1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_21)

File: Output hh

# 1, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_21)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

# 1, Out own. Is the outside ownership mostly male or female? (S18\_H14A1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

## 1, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

# 1, Fam own. Would you consider this business a family owned business? (S18\_H14C1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

1, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D1)

File: Output hh

# 1, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 294 Invalid: 1431 Minimum: 1 Maximum: 99

# 1, Start month. When was this [ENTERPRISE] first started? (S18\_H15\_11)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_21)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2013 Valid cases: 345 Invalid: 1380 Minimum: 98 Maximum: 2013

# 1, Is the enterprise a member of any association (trade association, cooperative (S18\_H161)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Membership. Which association does this enterprise belong or associate with? (S18\_H17A1)

File: Output hh

# 1, Membership. Which association does this enterprise belong or associate with? (S18 H17A1)

File: Output hh

Type: Discrete Valid cases: 14
Format: numeric Invalid: 1711
Width: 2 Minimum: 1
Decimals: 0 Maximum: 98
Range: 1-99

# 1, Is this business registered with the Ministry of Commerce? (S18 H17B1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

1, Why is the business not registered with the Ministry of Commerce? (S18\_H17C1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 318 Invalid: 1407 Minimum: 1 Maximum: 99

1, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 2 Invalid: 1723 Minimum: 98 Maximum: 99

1, Local reg. Is this enterprise registered with the local authorities? (S18 H18A1)

File: Output hh

## 1, Local reg. Is this enterprise registered with the local authorities? (S18 H18A1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 2

# 1, Easy reg. How easy is the process of local registration? (S18 H18B1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 4

## 1, Reg fee. What was the registration fee? (S18\_H18C1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-300 Valid cases: 38 Invalid: 1687 Minimum: 0 Maximum: 300

# 1, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 3

# 1, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 98

# 1, Year reg. What year did the enterprise register with the local authority? (S18 H18E1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2012 Valid cases: 38 Invalid: 1687 Minimum: 97 Maximum: 2012

# 1, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H191)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Comm prob. To what degree did telecommunications present a problem? (S18\_H20A1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Elec prob. To what degree did electricity present a problem? (S18\_H20B1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

## 1, Trans prob. To what degree did transportation present a problem? (S18 H20C1)

File: Output hh

## 1, Trans prob. To what degree did transportation present a problem? (S18 H20C1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

## 1, Land prob. To what degree did access to land present a problem? (S18 H20D1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

## 1, Tax prob. To what degree did tax rates present a problem? (S18\_H20E1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 98

# 1, Trad prob. To what degree did customs and trade regulations present a proble (S18\_H20F1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G1)

File: Output hh

# 1, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Reg prob. To what degree did business licensing and permits present a proble (S18 $_{
m H20J1}$ )

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Fin prob. To what degree did access to finance present a problem? (S18\_H20K1)

File: Output hh

# 1, Fin prob. To what degree did access to finance present a problem? (S18 H20K1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Polit prob. To what degree did political environment present a problem? (S18\_H20L1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Water prob. To what degree did acces to water present a problem? (S18\_H20O1)

File: Output hh

# 1, Water prob. To what degree did acces to water present a problem? (S18 H20O1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

# 1, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Inet prob. To what degree did internet connectivity present a problem? (S18\_H20Q1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 98

1, Busi elec. Does this [ENTERPRISE]have access to working electricity? (S18\_H21A1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 344 Invalid: 1381 Minimum: 1 Maximum: 2

1, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B1)

File: Output hh

# 1, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18 H21B1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 100 Invalid: 1625 Minimum: 1 Maximum: 4

1, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 100 Invalid: 1625 Minimum: 1 Maximum: 5

1, Time out. How long (in minutes) is the average power outage? (S18\_H21D1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-400 Valid cases: 100 Invalid: 1625 Minimum: 0 Maximum: 400

1, Elec needs. In an average day, how many hours of electricity does your enterp (S18\_H21E1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 100 Invalid: 1625 Minimum: 0 Maximum: 99

1, Busi water. Does this enterprise use water from the following? (S18\_H221)

File: Output hh

# 1, Busi water. Does this enterprise use water from the following? (S18 H221)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

## 1, Busi inet. Does this enterprise use the internet for its business? (S18 H23A1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 2

## 1, Inet access. How do you access the internet? (S18\_H23B1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 1, Inet purch. Make purchase for this establishment (S18\_H23C1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 1, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 1, Inet email. Email to communicate with clients or suppliers (S18 H23E1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 1, Inet website. To maintain a website for the establishment (S18 H23F1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 1, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G1)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 1, Inet advert. Advertise (S18\_H23H1) File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 1, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A1)

File: Output hh

# 1, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

# 1, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D1)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E1)

File: Output hh

# 1, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H1)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18 $_{
m H24I1}$ )

File: Output hh

# 1, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L1)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M1)

File: Output hh

# 1, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

# 1, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

# 1, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

# 1, IND Code. Refer to the activity or code in H09B and transcribe below (S18\_H25A1)

File: Output hh

# Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 99-899 Valid cases: 60 Invalid: 1665 Minimum: 99 Maximum: 899

1, Sales %. What percentage of total sales does the main product represent? (S18\_H25B1)

File: Output hh

# 1, Sales %. What percentage of total sales does the main product represent? (S18 H25B1)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-100 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 100

1, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-975 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 975

1, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 4

1, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C1)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D1)

File: Output hh

# 1, New supply. Before you start working with a new supplier are any of the follo (S18 H26D1)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Supply conf. What gives you the most confidence in a new supplier? (S18 H26E1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_11)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 900

1, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18\_H27A\_1\_U1)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

1, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_11)

File: Output hh

# 1, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_11)

File: Output hh

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1500 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 1500

# 1, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18 $_{ m H27B}_{ m 1}_{ m U1}$ )

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Fuel 2012. Total annual costs of fuel (S18\_H27C\_11) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-6500 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 6500

# 1, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U1) File: Output hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Elec 2012. Total annual costs of electricity (S18\_H27D\_11) File: Output hh

# Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 800

# 1, Elec 2012 - Unit. Total annual costs of electricity (S18\_H27D\_1\_U1)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_11)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 650

# 1, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U1)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Land 2012. Total rental cost of land and buildings (S18\_H27F\_11)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 0-1170 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 1170

# 1, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U1)

File: Output hh

# 1, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U1)

File: Output hh

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Other 2012. Other cost of production not included above (S18 H27G 11)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-700 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 700

# 1, Other 2012 - Unit. Other cost of production not included above (S18\_H27G\_1\_U1)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 3

# 1, Rec sales. Total sales (S18\_H28A1)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Rec COG. Cost of business (S18\_H28B1)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Rec INV. Inventory records (S18\_H28C1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Rec LIAB. Debts (S18\_H28D1)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Rec Asset. Credits (S18\_H28E1)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loan remit. Loans from remittances companies (S18\_H29A1) File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loan INF. Loans from money lenders; family members etc (S18\_H29B1)

# File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loan Form. Formal savings/deposit (S18\_H29C1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loan MF. Credit from micro finance institutions (S18\_H29D1) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Consul. Who do you mostly consult for business related financial advice? (S18\_H301)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H311)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Not apply. What was the main reason why this establishment did not apply for (S18 $_{
m H}$ 321)

File: Output hh

# 1, Not apply. What was the main reason why this establishment did not apply for (S18\_H321)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 262 Invalid: 1463 Minimum: 1 Maximum: 99

# 1, Kind of loan. What kind of loan did this business apply for? (S18 H331)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 99

# 1, Loan reason. What was the main reason for this loan? (H34A) (S18\_H341)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 99

# 1, Loan outcome. Referring only to this most recent application for a line of cr (S18\_H34A1)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 99

1, QTY Loan. How much was the most recent loan application request? (S18\_H351)

File: Output hh

# 1, QTY Loan. How much was the most recent loan application request? (S18 H351)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 84 Invalid: 1641 Minimum: 0 Maximum: 900

# 1, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U1)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 3

1, Coll req. Referring only to this most recent loan or line of credit, did the (S18\_H361)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 84 Invalid: 1641 Minimum: 1 Maximum: 99

1, Coll kind. What kind of collateral was required? (S18\_H371) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 99

1, Coll val. Approximately what was the value of the collateral provided? (S18\_H381)

File: Output hh

# 1, Coll val. Approximately what was the value of the collateral provided? (S18\_H381)

File: Output hh

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99

Range: 0-99

1, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H391)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 345 Invalid: 1380 Minimum: 0 Maximum: 99

1, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H401)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 5 Decimals: 0 Range: 0-13230 Valid cases: 171 Invalid: 1554 Minimum: 0 Maximum: 13230

1, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U1)  $\,$ 

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 171 Invalid: 1554 Minimum: 1 Maximum: 3

1, Mobile trans. Do you use mobile phone for business transactons? (S18\_H411)

File: Output hh

# 1, Mobile trans. Do you use mobile phone for business transactons? (S18 H411)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H421)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 136 Invalid: 1589 Minimum: 1 Maximum: 99

1, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H431)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Late pay. In the last 12 months did you experience late payments from custome (S18\_H441)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H451)

File: Output hh

# 1, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H451)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Court time. If it was through court, how long did it take to be resolved? (S18\_H461)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 69 Invalid: 1656 Minimum: 0 Maximum: 99

1, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H471)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

1, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18\_H481)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 241 Invalid: 1484 Minimum: 0 Maximum: 99

1, Security. In 2012, did this business pay for security services or equipment? (S18\_H491)

File: Output hh

# 1, Security. In 2012, did this business pay for security services or equipment? (S18 H491)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 1, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H501)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 345 Invalid: 1380 Minimum: 1 Maximum: 99

# 2, No of enterprise (S18\_H09E2)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Description (S18\_DESC2)

File: Output hh

## **Overview**

Type: Discrete Format: character Width: 30 Valid cases: 88 Invalid: 0

# 2, Ind code (S18\_H09B2)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 88 Invalid: 1637 Minimum: 98 Maximum: 9609

# 2, Owner 1 (S18\_H10A\_12)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Owner 2 (S18 H10A 22)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 9

# 2, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 12)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 98

# 2, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_22)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 2 Maximum: 99

# 2, PID1: What country did this person live in? (S18\_H10C\_12) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 11 Invalid: 1714 Minimum: 2 Maximum: 99

# 2, PID2: What country did this person live in? (S18\_H10C\_22) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 8 Invalid: 1717 Minimum: 2 Maximum: 99

# 2, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 12)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11 Invalid: 1714 Minimum: 1 Maximum: 99

2, PID2: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_22)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8 Invalid: 1717 Minimum: 2 Maximum: 99

2, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_12)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 99

2, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_22)

File: Output hh

# 2, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_22)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99

Range: 0-99

# 2, Out own. Is the outside ownership mostly male or female? (S18 H14A2)

File: Output hh

#### Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

# 2, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 17 Invalid: 1708 Minimum: 1 Maximum: 99

Valid cases: 17

Invalid: 1708

Maximum: 99

Minimum: 1

# 2, Fam own. Would you consider this business a family owned business? (S18\_H14C2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

# 2, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D2)

File: Output hh

# 2, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 71 Invalid: 1654 Minimum: 1 Maximum: 99

# 2, Start month. When was this [ENTERPRISE] first started? (S18 H15 12)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

# 2, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_22)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2013 Valid cases: 88 Invalid: 1637 Minimum: 99 Maximum: 2013

# 2, Is the enterprise a member of any association (trade association, cooperative (S18\_H162)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Membership. Which association does this enterprise belong or associate with? (S18\_H17A2)

File: Output hh

# 2, Membership. Which association does this enterprise belong or associate with? (S18 H17A2)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 4

Range: 1-99

# 2, Is this business registered with the Ministry of Commerce? (S18\_H17B2)

File: Output hh

#### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

2, Why is the business not registered with the Ministry of Commerce? (S18\_H17C2)

File: Output hh

### Overview

Type: Discrete Valid cases: 81
Format: numeric Invalid: 1644
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

2, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D2)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

2, Local reg. Is this enterprise registered with the local authorities? (S18 H18A2)

File: Output hh

# 2, Local reg. Is this enterprise registered with the local authorities? (S18 H18A2)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 2, Easy reg. How easy is the process of local registration? (S18 H18B2)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 15
Format: numeric Invalid: 1710
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4
Range: 1-99

2, Reg fee. What was the registration fee? (S18\_H18C2) File: Output hh

#### Overview

Type: Discrete Valid cases: 15
Format: numeric Invalid: 1710
Width: 3 Minimum: 0
Decimals: 0 Maximum: 200
Range: 0-200

2, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U2) File: Output hh

# Overview

Type: Discrete Valid cases: 15
Format: numeric Invalid: 1710
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-4

2, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D2)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 15
Format: numeric Invalid: 1710
Width: 2 Minimum: 1
Decimals: 0 Maximum: 98
Range: 1-99

# 2, Year reg. What year did the enterprise register with the local authority? (S18 H18E2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2010 Valid cases: 15 Invalid: 1710 Minimum: 97 Maximum: 2010

# 2, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H192)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

# 2, Comm prob. To what degree did telecommunications present a problem? (S18\_H20A2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 98

# 2, Elec prob. To what degree did electricity present a problem? (S18\_H20B2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

# 2, Trans prob. To what degree did transportation present a problem? (S18 H20C2)

File: Output hh

# 2, Trans prob. To what degree did transportation present a problem? (S18 H20C2)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

# 2, Land prob. To what degree did access to land present a problem? (S18 H20D2)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

2, Tax prob. To what degree did tax rates present a problem? (S18 H20E2)

File: Output hh

### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

2, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F2)

File: Output hh

# Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

2, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G2)

File: Output hh

# 2, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 90

2, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H2)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Reg prob. To what degree did business licensing and permits present a proble (S18 $_{
m H20J2}$ )

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 98

2, Fin prob. To what degree did access to finance present a problem? (S18\_H20K2)

File: Output hh

# 2, Fin prob. To what degree did access to finance present a problem? (S18 H20K2)

File: Output hh

Type: Discrete Valid cases: 83
Format: numeric Invalid: 1642
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

2, Polit prob. To what degree did political environment present a problem? (S18 H20L2)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 98

2, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N2)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 98

2, Water prob. To what degree did acces to water present a problem? (S18\_H20O2)

File: Output hh

# 2, Water prob. To what degree did acces to water present a problem? (S18 H20O2)

File: Output hh

Type: Discrete Valid cases: 83
Format: numeric Invalid: 1642
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

2, Waste prob. To what degree did waste and solid disposal present a problem? (S18 H20P2)

File: Output hh

#### Overview

Range: 1-99

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

Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 90

2, Inet prob. To what degree did internet connectivity present a problem? (S18\_H20Q2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 99

2, Busi elec. Does this [ENTERPRISE]have access to working electricity? (S18\_H21A2)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 83 Invalid: 1642 Minimum: 1 Maximum: 2

2, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B2)

File: Output hh

# 2, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18 H21B2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 24 Invalid: 1701 Minimum: 1 Maximum: 4

# 2, Power out. Did you experience any power outages over the fiscal year 2012? (S18 H21C2)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 24 Invalid: 1701 Minimum: 1 Maximum: 3

2, Time out. How long (in minutes) is the average power outage? (S18\_H21D2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 24 Invalid: 1701 Minimum: 0 Maximum: 99

2, Elec needs. In an average day, how many hours of electricity does your enterp (S18\_H21E2)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 24 Invalid: 1701 Minimum: 0 Maximum: 99

2, Busi water. Does this enterprise use water from the following? (S18\_H222)

File: Output hh

# 2, Busi water. Does this enterprise use water from the following? (S18 H222)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-99

2, Busi inet. Does this enterprise use the internet for its business? (S18 H23A2)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

2, Inet access. How do you access the internet? (S18\_H23B2) File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

2, Inet purch. Make purchase for this establishment (S18\_H23C2) File: Output hh

# Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

2, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D2)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

# 2, Inet email. Email to communicate with clients or suppliers (S18 H23E2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 2, Inet website. To maintain a website for the establishment (S18 H23F2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 2, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 2, Inet advert. Advertise (S18\_H23H2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 2, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A2)

File: Output hh

# 2, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 10

2, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18 $_{
m H24D2}$ )

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E2)

File: Output hh

# 2, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 3

2, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F2)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 1

2, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H2)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I2)

File: Output hh

# 2, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 20

2, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 2

2, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K2)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 0

2, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L2)

File: Output hh

# Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 1

2, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M2)

File: Output hh

# 2, Under 30. Out of all workers stated how many are under 30 years of age? (S18 H24M2)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 0
Decimals: 0 Maximum: 10

Range: 0-99

# 2, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N2)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 0
Decimals: 0 Maximum: 7
Range: 0-99

# 2, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18\_H24O2)

File: Output hh

### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 2 Minimum: 0
Decimals: 0 Maximum: 99
Range: 0-99

2, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A2)

File: Output hh

# Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 121-198

Valid cases: 10

Invalid: 1715

Minimum: 121

Maximum: 198

2, Sales %. What percentage of total sales does the main product represent? (S18\_H25B2)

File: Output hh

# 2, Sales %. What percentage of total sales does the main product represent? (S18 H25B2)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 3 Minimum: 10
Decimals: 0 Maximum: 100
Range: 10-100

2, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 650

2, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

2, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D2)

File: Output hh

# 2, New supply. Before you start working with a new supplier are any of the follo (S18 H26D2)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Supply conf. What gives you the most confidence in a new supplier? (S18 H26E2)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18\_H27A\_12)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 900

2, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

2, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_12)

File: Output hh

# 2, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_12)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 3 Minimum: 0
Decimals: 0 Maximum: 900
Range: 0-900

# 2, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

### 2, Fuel 2012. Total annual costs of fuel (S18\_H27C\_12) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-650 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 650

# 2, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

# 2, Elec 2012. Total annual costs of electricity (S18\_H27D\_12) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-960 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 960

### 2, Elec 2012 - Unit. Total annual costs of electricity (S18 H27D 1 U2)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

# 2, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_12)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 800

# 2, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U2)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 3

# 2, Land 2012. Total rental cost of land and buildings (S18\_H27F\_12)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-800 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 800

### 2, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U2)

File: Output hh

## 2, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U2)

File: Output hh

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-4

### 2, Other 2012. Other cost of production not included above (S18 H27G 12)

File: Output hh

#### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 3 Minimum: 0
Decimals: 0 Maximum: 800
Range: 0-800

## 2, Other 2012 - Unit. Other cost of production not included above (S18\_H27G\_1\_U2)

File: Output hh

#### Overview

Type: Discrete Valid cases: 88
Format: numeric Invalid: 1637
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-4

ranger 1

**Overview** 

Range: 1-99

### 2, Rec sales. Total sales (S18\_H28A2)

### File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec COG. Cost of business (S18\_H28B2)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec INV. Inventory records (S18\_H28C2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec LIAB. Debts (S18\_H28D2)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Rec Asset. Credits (S18\_H28E2)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Loan remit. Loans from remittances companies (S18\_H29A2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Loan INF. Loans from money lenders; family members etc (S18\_H29B2)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Loan Form. Formal savings/deposit (S18\_H29C2) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Loan MF. Credit from micro finance institutions (S18\_H29D2) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Consul. Who do you mostly consult for business related financial advice? (S18\_H302)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 7

# 2, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H312)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Not apply. What was the main reason why this establishment did not apply for (S18\_H322)

File: Output hh

# 2, Not apply. What was the main reason why this establishment did not apply for (S18\_H322)

File: Output hh

Type: Discrete Valid cases: 62
Format: numeric Invalid: 1663
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 2, Kind of loan. What kind of loan did this business apply for? (S18\_H332)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 26
Format: numeric Invalid: 1699
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

### 2, Loan reason. What was the main reason for this loan? (H34A) (S18 H342)

File: Output hh

#### Overview

Type: Discrete Valid cases: 26
Format: numeric Invalid: 1699
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

2, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A2)

File: Output hh

#### Overview

Type: Discrete Valid cases: 26
Format: numeric Invalid: 1699
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

2, QTY Loan. How much was the most recent loan application request? (S18\_H352)

File: Output hh

### 2, QTY Loan. How much was the most recent loan application request? (S18 H352)

File: Output hh

Type: Discrete
Format: numeric
Width: 3
Decimals: 0

Range: 0-900

# 2, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U2)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 3

Valid cases: 26

Maximum: 900

Invalid: 1699

Minimum: 0

2, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H362)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 26 Invalid: 1699 Minimum: 1 Maximum: 99

2, Coll kind. What kind of collateral was required? (S18\_H372) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 5 Maximum: 99

2, Coll val. Approximately what was the value of the collateral provided? (S18\_H382)

File: Output hh

# 2, Coll val. Approximately what was the value of the collateral provided? (S18 H382)

File: Output hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 3 Minimum: 99
Decimals: 0 Maximum: 130

Range: 97-130

### 2, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H392)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 88 Invalid: 1637 Minimum: 0 Maximum: 99

2, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H402)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-900 Valid cases: 46 Invalid: 1679 Minimum: 0 Maximum: 900

2, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U2)  $\,$ 

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 46 Invalid: 1679 Minimum: 1 Maximum: 3

2, Mobile trans. Do you use mobile phone for business transactons? (S18 H412)

File: Output hh

### 2, Mobile trans. Do you use mobile phone for business transactons? (S18 H412)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H422)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 5

# 2, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H432)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

# 2, Late pay. In the last 12 months did you experience late payments from custome (S18\_H442)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

2, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H452)

File: Output hh

### 2, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H452)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Court time. If it was through court, how long did it take to be resolved? (S18 H462)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 20 Invalid: 1705 Minimum: 0 Maximum: 99

2, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18\_H472)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 99

2, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18 $_{
m H482}$ )

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 62 Invalid: 1663 Minimum: 1 Maximum: 99

2, Security. In 2012, did this business pay for security services or equipment? (S18\_H492)

File: Output hh

# 2, Security. In 2012, did this business pay for security services or equipment? (S18 H492)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 2, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H502)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 88 Invalid: 1637 Minimum: 1 Maximum: 2

### 3, No of enterprise (S18\_H09E3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

### 3, Description (S18\_DESC3)

File: Output hh

#### Overview

Type: Discrete Format: character Width: 30 Valid cases: 4 Invalid: 0

### 3, Ind code (S18\_H09B3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 4 Invalid: 1721 Minimum: 144 Maximum: 5629

### 3, Owner 1 (S18 H10A 13)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 3, Owner 2 (S18 H10A 23)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

## 3, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 13)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 3, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_23)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

### 3, PID1: What country did this person live in? (S18\_H10C\_13) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

### 3, PID2: What country did this person live in? (S18\_H10C\_23) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

### 3, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 13)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

### 3, PID2: What was your main reason for the manager returning to Somaliland? (S18\_H10D\_23)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 99 Maximum: 99

# 3, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_13)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_23)

File: Output hh

# 3, F Own: How many individuals outside of the household are co-owners of this [E (S18 H13 23)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-99

### 3, Out own. Is the outside ownership mostly male or female? (S18 H14A3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 3, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, Fam own. Would you consider this business a family owned business? (S18 H14C3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18 H14D3)

File: Output hh

# 3, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 3
Decimals: 0 Maximum: 98

Range: 1-99

### 3, Start month. When was this [ENTERPRISE] first started? (S18 H15 13)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

## 3, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_23)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 4 Minimum: 2002
Decimals: 0 Maximum: 2012
Range: 97-2012

3, Is the enterprise a member of any association (trade association, cooperative (S18 H163)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

3, Membership. Which association does this enterprise belong or associate with? (S18\_H17A3)

File: Output hh

# 3, Membership. Which association does this enterprise belong or associate with? (S18 H17A3)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 0 Invalid: 1725

### 3, Is this business registered with the Ministry of Commerce? (S18\_H17B3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

3, Why is the business not registered with the Ministry of Commerce? (S18\_H17C3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 6

3, Year reg. What year did this business register with the Ministry of Commerce? (S18\_H17D3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

3, Local reg. Is this enterprise registered with the local authorities? (S18\_H18A3)

File: Output hh

### 3, Local reg. Is this enterprise registered with the local authorities? (S18 H18A3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

### 3, Easy reg. How easy is the process of local registration? (S18 H18B3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

3, Reg fee. What was the registration fee? (S18\_H18C3) File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

3, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U3) File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-4

3, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

# 3, Year reg. What year did the enterprise register with the local authority? (S18 H18E3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-2008 Valid cases: 1 Invalid: 1724 Minimum: 2008 Maximum: 2008

### 3, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H193)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 5

### 3, Comm prob. To what degree did telecommunications present a problem? (S18 H20A3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 3, Elec prob. To what degree did electricity present a problem? (S18\_H20B3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

### 3, Trans prob. To what degree did transportation present a problem? (S18 H20C3)

File: Output hh

## 3, Trans prob. To what degree did transportation present a problem? (S18 H20C3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

### 3, Land prob. To what degree did access to land present a problem? (S18 H20D3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

3, Tax prob. To what degree did tax rates present a problem? (S18 H20E3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

3, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

3, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G3)

File: Output hh

### 3, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

### 3, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

3, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

3, Fin prob. To what degree did access to finance present a problem? (S18\_H20K3)

File: Output hh

## 3, Fin prob. To what degree did access to finance present a problem? (S18 H20K3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

### 3, Polit prob. To what degree did political environment present a problem? (S18\_H20L3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

3, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

3, Comp prob. To what degree did practices of unregistered competitors present (S18 H20N3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

3, Water prob. To what degree did acces to water present a problem? (S18\_H20O3)

File: Output hh

### 3, Water prob. To what degree did acces to water present a problem? (S18 H20O3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

# 3, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

### 3, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

### 3, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18 H21A3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

### 3, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B3)

File: Output hh

# 3, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18 H21B3)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

3, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

3, Time out. How long (in minutes) is the average power outage? (S18 H21D3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

3, Elec needs. In an average day, how many hours of electricity does your enterp (S18 H21E3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

3, Busi water. Does this enterprise use water from the following? (S18\_H223)

File: Output hh

### 3, Busi water. Does this enterprise use water from the following? (S18 H223)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 3

Range: 1-99

### 3, Busi inet. Does this enterprise use the internet for its business? (S18 H23A3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 3, Inet access. How do you access the internet? (S18\_H23B3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 3, Inet purch. Make purchase for this establishment (S18\_H23C3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 3, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D3)

File: Output hh

#### **Overview**

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

Valid cases: 0 Invalid: 1725

### 3, Inet email. Email to communicate with clients or suppliers (S18 H23E3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 3, Inet website. To maintain a website for the establishment (S18 H23F3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 3, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 3, Inet advert. Advertise (S18\_H23H3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 3, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A3)

File: Output hh

# 3, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

3, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B3)

Valid cases: 4

Invalid: 1721

Minimum: 0

Maximum: 0

File: Output hh

#### **Overview**

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

3, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

3, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18 H24D3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-99

3, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E3)

File: Output hh

# 3, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E3)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I3)

File: Output hh

# 3, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I3)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

3, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

3, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M3)

File: Output hh

# 3, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-99

### 3, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 3, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 3, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 3 Minimum: 144
Decimals: 0 Maximum: 162

Range: 144-162

3, Sales %. What percentage of total sales does the main product represent? (S18\_H25B3)

File: Output hh

## 3, Sales %. What percentage of total sales does the main product represent? (S18 H25B3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 10
Decimals: 0 Maximum: 100

Range: 10-100

3, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 3
Range: 2-99

3, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18 H26A U3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-4

3, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

3, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D3)

File: Output hh

# 3, New supply. Before you start working with a new supplier are any of the follo (S18 H26D3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

3, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

3, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18 H27A 13)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 0
Decimals: 0 Maximum: 500
Range: 0-500

3, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-4

3, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_13)

File: Output hh

# 3, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_13)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 0
Decimals: 0 Maximum: 260
Range: 0-260

# 3, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18 $_{ m H27B}_{ m 1}_{ m U3}$ )

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 3, Fuel 2012. Total annual costs of fuel (S18\_H27C\_13) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

### 3, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 3, Elec 2012. Total annual costs of electricity (S18\_H27D\_13) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

### 3, Elec 2012 - Unit. Total annual costs of electricity (S18 H27D 1 U3)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 3, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_13)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

### 3, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U3)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 3, Land 2012. Total rental cost of land and buildings (S18\_H27F\_13)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 2

### 3, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U3)

File: Output hh

## 3, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U3)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-4

### 3, Other 2012. Other cost of production not included above (S18 H27G 13)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 3, Other 2012 - Unit. Other cost of production not included above (S18 H27G 1 U3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 3, Rec sales. Total sales (S18 H28A3)

File: Output hh

#### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

3, Rec COG. Cost of business (S18\_H28B3)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

864

## 3, Rec INV. Inventory records (S18\_H28C3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 3, Rec LIAB. Debts (S18\_H28D3)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 3, Rec Asset. Credits (S18\_H28E3)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

## 3, Loan remit. Loans from remittances companies (S18\_H29A3) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 3, Loan INF. Loans from money lenders; family members etc (S18\_H29B3)

## File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 3, Loan Form. Formal savings/deposit (S18\_H29C3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 3, Loan MF. Credit from micro finance institutions (S18\_H29D3) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 3, Consul. Who do you mostly consult for business related financial advice? (S18\_H303)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 3, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H313)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 3, Not apply. What was the main reason why this establishment did not apply for (S18\_H323)

File: Output hh

# 3, Not apply. What was the main reason why this establishment did not apply for (S18\_H323)

File: Output hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 3, Kind of loan. What kind of loan did this business apply for? (S18\_H333)

File: Output hh

### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 3, Loan reason. What was the main reason for this loan? (H34A) (S18 H343)

File: Output hh

### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 4
Decimals: 0 Maximum: 5
Range: 1-99

3, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A3)

File: Output hh

## Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

3, QTY Loan. How much was the most recent loan application request? (S18\_H353)

File: Output hh

## 3, QTY Loan. How much was the most recent loan application request? (S18 H353)

File: Output hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 3 Minimum: 100
Decimals: 0 Maximum: 500

Range: 97-500

## 3, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U3)

File: Output hh

### **Overview**

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

Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

3, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H363)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

3, Coll kind. What kind of collateral was required? (S18\_H373) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

3, Coll val. Approximately what was the value of the collateral provided? (S18\_H383)

File: Output hh

# 3, Coll val. Approximately what was the value of the collateral provided? (S18\_H383)

File: Output hh

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

3, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H393)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 5

3, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H403)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 5-500 Valid cases: 4 Invalid: 1721 Minimum: 5 Maximum: 500

3, Total val - Unit. What is the total value of outstanding loans or open lines (S18 H40 U3)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

3, Mobile trans. Do you use mobile phone for business transactons? (S18 H413)

File: Output hh

## 3, Mobile trans. Do you use mobile phone for business transactons? (S18 H413)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

3, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H423)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 5
Decimals: 0 Maximum: 5
Range: 1-99

3, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H433)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

3, Late pay. In the last 12 months did you experience late payments from custome (S18\_H443)

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

3, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H453)

File: Output hh

## 3, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H453)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4

3, Court time. If it was through court, how long did it take to be resolved? (S18\_H463)

File: Output hh

### Overview

Range: 1-99

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 97
Decimals: 0 Maximum: 97

Range: 96-99

3, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H473)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 6
Range: 1-99

3, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18 H483)

File: Output hh

## Overview

Type: Discrete Valid cases: 3
Format: numeric Invalid: 1722
Width: 2 Minimum: 2
Decimals: 0 Maximum: 10

Range: 2-99

3, Security. In 2012, did this business pay for security services or equipment? (S18\_H493)

File: Output hh

## 3, Security. In 2012, did this business pay for security services or equipment? (S18 H493)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

## 3, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H503)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, No of enterprise (S18\_H09E4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, Description (S18\_DESC4)

File: Output hh

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 4 Invalid: 0

4, Ind code (S18\_H09B4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 4 Invalid: 1721 Minimum: 111 Maximum: 4799

## 4, Owner 1 (S18 H10A 14)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 4

## 4, Owner 2 (S18 H10A 24)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, PID1: Did this person live abroad at some point over the last 20 years? (S18 H10B 14)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 4, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_24)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, PID1: What country did this person live in? (S18\_H10C\_14) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

## 4, PID2: What country did this person live in? (S18\_H10C\_24) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

## 4, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 14)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, PID2: What was your main reason for the manager returning to Somaliland? (S18 H10D 24)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, M Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_14)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_24)

File: Output hh

## 4, F Own: How many individuals outside of the household are co-owners of this [E (S18 H13 24)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, Out own. Is the outside ownership mostly male or female? (S18 H14A4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Fam own. Would you consider this business a family owned business? (S18\_H14C4)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

## 4, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D4)

File: Output hh

# 4, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-99

## 4, Start month. When was this [ENTERPRISE] first started? (S18 H15 14)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 4
Range: 2-99

4, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_24)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 4 Minimum: 99
Decimals: 0 Maximum: 2010
Range: 97-2010

4, Is the enterprise a member of any association (trade association, cooperative (S18 H164)

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

4, Membership. Which association does this enterprise belong or associate with? (S18\_H17A4)

File: Output hh

# 4, Membership. Which association does this enterprise belong or associate with? (S18\_H17A4)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 0 Invalid: 1725

## 4, Is this business registered with the Ministry of Commerce? (S18 H17B4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

4, Why is the business not registered with the Ministry of Commerce? (S18\_H17C4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D4)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

4, Local reg. Is this enterprise registered with the local authorities? (S18\_H18A4)

File: Output hh

## 4, Local reg. Is this enterprise registered with the local authorities? (S18 H18A4)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 4, Easy reg. How easy is the process of local registration? (S18 H18B4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Reg fee. What was the registration fee? (S18\_H18C4) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 4, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U4) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 4, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Year reg. What year did the enterprise register with the local authority? (S18 H18E4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 4, Oth reg. Did your enterprise register in any of the other following authoriti (S18 H194)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 5 Maximum: 5

## 4, Comm prob. To what degree did telecommunications present a problem? (S18 H20A4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 4, Elec prob. To what degree did electricity present a problem? (S18\_H20B4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 90

## 4, Trans prob. To what degree did transportation present a problem? (S18 H20C4)

File: Output hh

## 4, Trans prob. To what degree did transportation present a problem? (S18 H20C4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-99

## 4, Land prob. To what degree did access to land present a problem? (S18 H20D4)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

## 4, Tax prob. To what degree did tax rates present a problem? (S18 H20E4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

4, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F4)

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

4, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G4)

File: Output hh

## 4, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

4, Labor prob. To what degree did labor regulations present a problem? (S18 H20H4)

File: Output hh

### **Overview**

Range: 1-99

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-99

4, Reg prob. To what degree did business licensing and permits present a proble (S18 $_{
m H20J4}$ )

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

4, Fin prob. To what degree did access to finance present a problem? (S18\_H20K4)

File: Output hh

## 4, Fin prob. To what degree did access to finance present a problem? (S18 H20K4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

4, Polit prob. To what degree did political environment present a problem? (S18 H20L4)

File: Output hh

### Overview

Range: 1-99

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N4)

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

4, Water prob. To what degree did acces to water present a problem? (S18\_H20O4)

File: Output hh

## 4, Water prob. To what degree did acces to water present a problem? (S18 H20O4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

## 4, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P4)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90
Range: 1-99

4, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 90

Range: 1-99

## 4, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18 H21A4)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

## 4, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B4)

File: Output hh

## 4, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18 H21B4)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

## 4, Power out. Did you experience any power outages over the fiscal year 2012? (S18 H21C4)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 4, Time out. How long (in minutes) is the average power outage? (S18 H21D4)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

4, Elec needs. In an average day, how many hours of electricity does your enterp (S18 H21E4)

File: Output hh

## Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

4, Busi water. Does this enterprise use water from the following? (S18\_H224)

File: Output hh

## 4, Busi water. Does this enterprise use water from the following? (S18 H224)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-99

## 4, Busi inet. Does this enterprise use the internet for its business? (S18 H23A4)

File: Output hh

### **Overview**

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

Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

4, Inet access. How do you access the internet? (S18\_H23B4) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Inet purch. Make purchase for this establishment (S18\_H23C4) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D4) $\,$

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Inet email. Email to communicate with clients or suppliers (S18 H23E4)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Inet website. To maintain a website for the establishment (S18 H23F4)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 4, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Inet advert. Advertise (S18\_H23H4)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 4, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A4)

File: Output hh

# 4, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A4)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

4, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

4, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18\_H24D4)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 1

4, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E4)

File: Output hh

# 4, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E4)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H4)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I4)

File: Output hh

# 4, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I4)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

# 4, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18 H24L4)

File: Output hh

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

4, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M4)

File: Output hh

## 4, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 2

Range: 0-99

## 4, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

4, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

4, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A4)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 3 Minimum: 111
Decimals: 0 Maximum: 111

Range: 111-111

4, Sales %. What percentage of total sales does the main product represent? (S18\_H25B4)

File: Output hh

## 4, Sales %. What percentage of total sales does the main product represent? (S18 H25B4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 3 Minimum: 70
Decimals: 0 Maximum: 100
Range: 70-100

4, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18 H26A4)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 4
Decimals: 0 Maximum: 54
Range: 4-99

4, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-4

4, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C4)

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

4, New supply. Before you start working with a new supplier are any of the follo (S18 H26D4)

File: Output hh

## 4, New supply. Before you start working with a new supplier are any of the follo (S18 H26D4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 6

Range: 1-99

4, Supply conf. What gives you the most confidence in a new supplier? (S18 H26E4)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-99

4, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18 H27A 14)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 9
Range: 0-99

4, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U4)

File: Output hh

## Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 3

Range: 1-4

4, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_14)

File: Output hh

# 4, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_14)

File: Output hh

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 2-140 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 140

# 4, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 4, Fuel 2012. Total annual costs of fuel (S18\_H27C\_14) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U4) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

## 4, Elec 2012. Total annual costs of electricity (S18\_H27D\_14) File: Output hh

## Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 0-960 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 960

## 4, Elec 2012 - Unit. Total annual costs of electricity (S18 H27D 1 U4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_14)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

# 4, Land 2012. Total rental cost of land and buildings (S18\_H27F\_14)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 0

## 4, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U4)

File: Output hh

## 4, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U4)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

## 4, Other 2012. Other cost of production not included above (S18\_H27G\_14)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 4, Other 2012 - Unit. Other cost of production not included above (S18 H27G 1 U4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

## 4, Rec sales. Total sales (S18 H28A4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

4, Rec COG. Cost of business (S18\_H28B4)

File: Output hh

### Overview

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

## 4, Rec INV. Inventory records (S18\_H28C4) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 4, Rec LIAB. Debts (S18\_H28D4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 4, Rec Asset. Credits (S18\_H28E4)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 4, Loan remit. Loans from remittances companies (S18\_H29A4) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 4, Loan INF. Loans from money lenders; family members etc (S18\_H29B4)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 4, Loan Form. Formal savings/deposit (S18\_H29C4) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

## 4, Loan MF. Credit from micro finance institutions (S18\_H29D4) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Consul. Who do you mostly consult for business related financial advice? (S18\_H304)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 4, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H314)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Not apply. What was the main reason why this establishment did not apply for (S18\_H324)

File: Output hh

# 4, Not apply. What was the main reason why this establishment did not apply for (S18\_H324)

File: Output hh

Type: Discrete Valid cases: 3
Format: numeric Invalid: 1722
Width: 2 Minimum: 1
Decimals: 0 Maximum: 7

Range: 1-99

# 4, Kind of loan. What kind of loan did this business apply for? (S18\_H334)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 4, Loan reason. What was the main reason for this loan? (H34A) (S18 H344)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-99

4, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A4)

File: Output hh

## Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

4, QTY Loan. How much was the most recent loan application request? (S18\_H354)

File: Output hh

## 4, QTY Loan. How much was the most recent loan application request? (S18 H354)

File: Output hh

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 2 Minimum: 1 Decimals: 0 Maximum: 1

Range: 1-99

## 4, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U4)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 1 Minimum: 3 Decimals: 0 Maximum: 3

Range: 1-4

## 4, Coll reg. Referring only to this most recent loan or line of credit, did the (S18 H364)

File: Output hh

### Overview

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 2 Minimum: 2 Decimals: 0 Maximum: 2 Range: 1-99

4, Coll kind. What kind of collateral was required? (S18 H374) File: Output hh

### **Overview**

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

Valid cases: 0 Invalid: 1725

4, Coll val. Approximately what was the value of the collateral provided? (S18 H384)

File: Output hh

# 4, Coll val. Approximately what was the value of the collateral provided? (S18\_H384)

File: Output hh

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 4, Total loans. What is the total number of outstanding loans or open lines of c (S18 H394)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 0 Maximum: 2

4, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H404)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

4, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U4)  $\,$ 

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2 Invalid: 1723 Minimum: 3 Maximum: 3

4, Mobile trans. Do you use mobile phone for business transactons? (S18\_H414)

File: Output hh

## 4, Mobile trans. Do you use mobile phone for business transactons? (S18 H414)

File: Output hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

# 4, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H424)

File: Output hh

#### **Overview**

Range: 1-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

4, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H434)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

4, Late pay. In the last 12 months did you experience late payments from custome (S18\_H444)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

4, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H454)

File: Output hh

## 4, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H454)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 4

4, Court time. If it was through court, how long did it take to be resolved? (S18 H464)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 96-99 Valid cases: 0 Invalid: 1725

4, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H474)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 6

4, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18 $_{
m H484}$ )

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 15

4, Security. In 2012, did this business pay for security services or equipment? (S18\_H494)

File: Output hh

# 4, Security. In 2012, did this business pay for security services or equipment? (S18 H494)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

## 4, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H504)

File: Output hh

#### **Overview**

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

Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

7, No of enterprise (S18\_H09E7)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-1 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Description (S18\_DESC7)

File: Output hh

### Overview

Type: Discrete Format: character Width: 30 Valid cases: 1 Invalid: 0

7, Ind code (S18\_H09B7)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 97-9900 Valid cases: 1 Invalid: 1724 Minimum: 4620 Maximum: 4620

### 7, Owner 1 (S18 H10A 17)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 7-7 Valid cases: 1 Invalid: 1724 Minimum: 7 Maximum: 7

### 7, Owner 2 (S18\_H10A\_27)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 7, PID1: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_17)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_27)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, PID1: What country did this person live in? (S18\_H10C\_17) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106

Valid cases: 0 Invalid: 1725

### 7, PID2: What country did this person live in? (S18\_H10C\_27) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 7, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 17)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, PID2: What was your main reason for the manager returning to Somaliland? (S18 H10D 27)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 7, M Own: How many individuals outside of the household are co-owners of this [E (S18 H13 17)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_27)

File: Output hh

# 7, F Own: How many individuals outside of the household are co-owners of this [E (S18 H13 27)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 7, Out own. Is the outside ownership mostly male or female? (S18 H14A7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 7, Fam own. Would you consider this business a family owned business? (S18 H14C7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D7)

File: Output hh

# 7, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

### 7, Start month. When was this [ENTERPRISE] first started? (S18 H15 17)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 99
Decimals: 0 Maximum: 99
Range: 97-99

7, Start year. When was this [ENTERPRISE] first started? (S18\_H15\_27)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 2009
Decimals: 0 Maximum: 2009
Range: 97-2009

7, Is the enterprise a member of any association (trade association, cooperative (S18 H167)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

7, Membership. Which association does this enterprise belong or associate with? (S18\_H17A7)

File: Output hh

# 7, Membership. Which association does this enterprise belong or associate with? (S18 H17A7)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 0 Invalid: 1725

## 7, Is this business registered with the Ministry of Commerce? (S18 H17B7)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## 7, Why is the business not registered with the Ministry of Commerce? (S18\_H17C7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Year reg. What year did this business register with the Ministry of Commerce? (S18\_H17D7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 7, Local reg. Is this enterprise registered with the local authorities? (S18 H18A7)

File: Output hh

## 7, Local reg. Is this enterprise registered with the local authorities? (S18 H18A7)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 7, Easy reg. How easy is the process of local registration? (S18 H18B7)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Reg fee. What was the registration fee? (S18\_H18C7) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 7, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U7) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 7, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D7)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Year reg. What year did the enterprise register with the local authority? (S18 H18E7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Oth reg. Did your enterprise register in any of the other following authoriti (S18\_H197)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 5 Maximum: 5

### 7, Comm prob. To what degree did telecommunications present a problem? (S18 H20A7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Elec prob. To what degree did electricity present a problem? (S18\_H20B7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Trans prob. To what degree did transportation present a problem? (S18 H20C7)

File: Output hh

### 7, Trans prob. To what degree did transportation present a problem? (S18 H20C7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 7, Land prob. To what degree did access to land present a problem? (S18 H20D7)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 7, Tax prob. To what degree did tax rates present a problem? (S18\_H20E7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 7, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G7)

File: Output hh

# 7, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 7, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H7)

File: Output hh

#### **Overview**

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

Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Fin prob. To what degree did access to finance present a problem? (S18\_H20K7)

File: Output hh

## 7, Fin prob. To what degree did access to finance present a problem? (S18 H20K7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 7, Polit prob. To what degree did political environment present a problem? (S18\_H20L7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Comp prob. To what degree did practices of unregistered competitors present (S18 H20N7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Water prob. To what degree did acces to water present a problem? (S18\_H20O7)

File: Output hh

### 7, Water prob. To what degree did acces to water present a problem? (S18 H20O7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

# 7, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 7, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18 H21A7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 7, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B7)

File: Output hh

# 7, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B7)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 7, Power out. Did you experience any power outages over the fiscal year 2012? (S18\_H21C7)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 7, Time out. How long (in minutes) is the average power outage? (S18\_H21D7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 98-99 Valid cases: 0 Invalid: 1725

# 7, Elec needs. In an average day, how many hours of electricity does your enterp (S18 H21E7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

### 7, Busi water. Does this enterprise use water from the following? (S18 H227)

File: Output hh

## 7, Busi water. Does this enterprise use water from the following? (S18 H227)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

### 7, Busi inet. Does this enterprise use the internet for its business? (S18 H23A7)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 7, Inet access. How do you access the internet? (S18\_H23B7) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet purch. Make purchase for this establishment (S18\_H23C7) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D7) $\,$

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet email. Email to communicate with clients or suppliers (S18 H23E7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet website. To maintain a website for the establishment (S18 H23F7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Inet resrch. Do research and develop ideas on new products and services (S18\_H23G7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Inet advert. Advertise (S18\_H23H7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A7)

File: Output hh

# 7, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 7, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

# 7, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18 H24D7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

7, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E7)

File: Output hh

# 7, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

7, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18 H24F7)

File: Output hh

#### **Overview**

Range: 0-99

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

Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I7)

File: Output hh

# 7, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I7)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 0-99

Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

## 7, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

7, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M7)

File: Output hh

# 7, Under 30. Out of all workers stated how many are under 30 years of age? (S18 H24M7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 7, FAM EMP. Out of all workers stated, how many are family members? (S18 H24N7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 7, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, IND Code. Refer to the activity or code in H09B and transcribe below (S18 H25A7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 1725

7, Sales %. What percentage of total sales does the main product represent? (S18 H25B7)

File: Output hh

# 7, Sales %. What percentage of total sales does the main product represent? (S18 H25B7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 80
Decimals: 0 Maximum: 80

Range: 80-99

## 7, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18\_H26A\_U7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-4

7, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D7)

File: Output hh

## 7, New supply. Before you start working with a new supplier are any of the follo (S18 H26D7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

7, Supply conf. What gives you the most confidence in a new supplier? (S18 H26E7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

7, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18 H27A 17)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

7, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-4

7, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_17)

File: Output hh

# 7, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_17)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 39
Decimals: 0 Maximum: 39

Range: 39-99

# 7, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18\_H27B\_1\_U7)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-4

### 7, Fuel 2012. Total annual costs of fuel (S18\_H27C\_17) File: Output hh

### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

7, Fuel 2012 - Unit. Total annual costs of fuel (S18\_H27C\_1\_U7) File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-4

# 7, Elec 2012. Total annual costs of electricity (S18\_H27D\_17) File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

## 7, Elec 2012 - Unit. Total annual costs of electricity (S18 H27D 1 U7)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_17)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

### 7, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Land 2012. Total rental cost of land and buildings (S18\_H27F\_17)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

## 7, Land 2012 - Unit. Total rental cost of land and buildings (S18\_H27F\_1\_U7)

File: Output hh

# 7, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U7)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 7, Other 2012. Other cost of production not included above (S18 H27G 17)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 7, Other 2012 - Unit. Other cost of production not included above (S18 H27G 1 U7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 7, Rec sales. Total sales (S18 H28A7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

7, Rec COG. Cost of business (S18\_H28B7)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 7, Rec INV. Inventory records (S18\_H28C7) File: Output hh

#### Overview

Range: 1-99

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 7, Rec LIAB. Debts (S18\_H28D7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 7, Rec Asset. Credits (S18\_H28E7)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 7, Loan remit. Loans from remittances companies (S18\_H29A7) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Loan INF. Loans from money lenders; family members etc (S18\_H29B7)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 7, Loan Form. Formal savings/deposit (S18\_H29C7) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 7, Loan MF. Credit from micro finance institutions (S18\_H29D7) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Consul. Who do you mostly consult for business related financial advice? (S18\_H307)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H317)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Not apply. What was the main reason why this establishment did not apply for (S18\_H327)

File: Output hh

# 7, Not apply. What was the main reason why this establishment did not apply for (S18\_H327)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Kind of loan. What kind of loan did this business apply for? (S18\_H337)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Loan reason. What was the main reason for this loan? (H34A) (S18 H347)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Loan outcome. Referring only to this most recent application for a line of cr (S18 H34A7)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, QTY Loan. How much was the most recent loan application request? (S18\_H357)

File: Output hh

## 7, QTY Loan. How much was the most recent loan application request? (S18 H357)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 97-99

Valid cases: 0 Invalid: 1725

## 7, Qty loan - Unit. How much was the most recent loan application request? (S18 H35 U7)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

### 7, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H367)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 7, Coll kind. What kind of collateral was required? (S18\_H377) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 7, Coll val. Approximately what was the value of the collateral provided? (S18\_H387)

File: Output hh

# 7, Coll val. Approximately what was the value of the collateral provided? (S18\_H387)

File: Output hh

Type: Discrete Format: numeric Width: 2

Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 7, Total loans. What is the total number of outstanding loans or open lines of c (S18\_H397)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

7, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H407)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99 Valid cases: 1 Invalid: 1724 Minimum: 7 Maximum: 7

7, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U7)  $\,$ 

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Mobile trans. Do you use mobile phone for business transactons? (S18\_H417)

File: Output hh

## 7, Mobile trans. Do you use mobile phone for business transactons? (S18 H417)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

## 7, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H427)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 7, Busi remit. Have you or anyone in this household received remittances from ab (S18 H437)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 7, Late pay. In the last 12 months did you experience late payments from custome (S18\_H447)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H457)

File: Output hh

## 7, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H457)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 7, Court time. If it was through court, how long did it take to be resolved? (S18\_H467)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 96-99 Valid cases: 0 Invalid: 1725

### 7, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H477)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 7, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18 $_{ m H487}$ )

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

7, Security. In 2012, did this business pay for security services or equipment? (S18\_H497)

File: Output hh

# 7, Security. In 2012, did this business pay for security services or equipment? (S18 H497)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

## 7, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18 H507)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, No of enterprise (S18\_H09E8)

File: Output hh

### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-1

8, Description (S18\_DESC8) File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: character Invalid: 0
Width: 30

8, Ind code (S18\_H09B8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 4799
Decimals: 0 Maximum: 4799
Range: 97-9900

### 8, Owner 1 (S18 H10A 18)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 8-8 Valid cases: 1 Invalid: 1724 Minimum: 8 Maximum: 8

### 8, Owner 2 (S18 H10A 28)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, PID1: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_18)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, PID2: Did this person live abroad at some point over the last 20 years? (S18\_H10B\_28)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, PID1: What country did this person live in? (S18\_H10C\_18) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

### 8, PID2: What country did this person live in? (S18\_H10C\_28) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 1-106 Valid cases: 0 Invalid: 1725

# 8, PID1: What was your main reason for the manager returning to Somaliland? (S18 H10D 18)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, PID2: What was your main reason for the manager returning to Somaliland? (S18 H10D 28)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 8, M Own: How many individuals outside of the household are co-owners of this [E (S18 H13 18)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, F Own: How many individuals outside of the household are co-owners of this [E (S18\_H13\_28)

File: Output hh

# 8, F Own: How many individuals outside of the household are co-owners of this [E (S18 H13 28)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

### 8, Out own. Is the outside ownership mostly male or female? (S18 H14A8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, How ACQ. How did the largest owner acquire ownership of this firm? (S18 H14B8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 8, Fam own. Would you consider this business a family owned business? (S18 H14C8)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D8)

File: Output hh

# 8, Fam ACQ. How was this family owned busness joined by the primary owner in the (S18\_H14D8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

### 8, Start month. When was this [ENTERPRISE] first started? (S18 H15 18)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 99
Decimals: 0 Maximum: 99

Range: 97-99

### 8, Start year. When was this [ENTERPRISE] first started? (S18 H15 28)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 4 Minimum: 2010
Decimals: 0 Maximum: 2010

Range: 97-2010

## 8, Is the enterprise a member of any association (trade association, cooperative (S18 H168)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

8, Membership. Which association does this enterprise belong or associate with? (S18\_H17A8)

File: Output hh

# 8, Membership. Which association does this enterprise belong or associate with? (S18 H17A8)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 0 Invalid: 1725

## 8, Is this business registered with the Ministry of Commerce? (S18 H17B8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Why is the business not registered with the Ministry of Commerce? (S18\_H17C8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Year reg. What year did this business register with the Ministry of Commerce? (S18 H17D8)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

### 8, Local reg. Is this enterprise registered with the local authorities? (S18 H18A8)

File: Output hh

## 8, Local reg. Is this enterprise registered with the local authorities? (S18 H18A8)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

## 8, Easy reg. How easy is the process of local registration? (S18\_H18B8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Reg fee. What was the registration fee? (S18\_H18C8) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

## 8, Reg fee - Unit. What was the registration fee? (S18\_H18C\_U8) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 0 Invalid: 1725

# 8, Inform fee. Did you have to pay any informal gift or payment during this regi (S18\_H18D8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Year reg. What year did the enterprise register with the local authority? (S18 H18E8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Oth reg. Did your enterprise register in any of the other following authoriti (S18 H198)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 5 Maximum: 5

### 8, Comm prob. To what degree did telecommunications present a problem? (S18 H20A8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, Elec prob. To what degree did electricity present a problem? (S18\_H20B8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Trans prob. To what degree did transportation present a problem? (S18 H20C8)

File: Output hh

# 8, Trans prob. To what degree did transportation present a problem? (S18 H20C8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, Land prob. To what degree did access to land present a problem? (S18\_H20D8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

### 8, Tax prob. To what degree did tax rates present a problem? (S18\_H20E8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, Trad prob. To what degree did customs and trade regulations present a proble (S18 H20F8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

## 8, Legal prob. To what degree did courts or dispute resolution services present (S18\_H20G8)

File: Output hh

## 8, Legal prob. To what degree did courts or dispute resolution services present (S18 H20G8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

## 8, Labor prob. To what degree did labor regulations present a problem? (S18\_H20H8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Train prob. To what degree did inadequately educated workforce present a pro (S18\_H20I8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

8, Reg prob. To what degree did business licensing and permits present a proble (S18\_H20J8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

8, Fin prob. To what degree did access to finance present a problem? (S18\_H20K8)

File: Output hh

## 8, Fin prob. To what degree did access to finance present a problem? (S18 H20K8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Polit prob. To what degree did political environment present a problem? (S18 H20L8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Crime prob. To what degree did crime, theft and disorder present a problem? (S18\_H20M8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Comp prob. To what degree did practices of unregistered competitors present (S18\_H20N8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Water prob. To what degree did acces to water present a problem? (S18\_H20O8)

File: Output hh

## 8, Water prob. To what degree did acces to water present a problem? (S18 H20O8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

# 8, Waste prob. To what degree did waste and solid disposal present a problem? (S18\_H20P8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, Inet prob. To what degree did internet connectivity present a problem? (S18 H20Q8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 1-99

## 8, Busi elec. Does this [ENTERPRISE] have access to working electricity? (S18 H21A8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18\_H21B8)

File: Output hh

# 8, Busi elec 2. What is the main source of electricity for this [ENTERPRISE]? (S18 H21B8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Power out. Did you experience any power outages over the fiscal year 2012? (S18 H21C8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, Time out. How long (in minutes) is the average power outage? (S18 H21D8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 98
Decimals: 0 Maximum: 98

Range: 98-99

# 8, Elec needs. In an average day, how many hours of electricity does your enterp (S18\_H21E8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 24
Decimals: 0 Maximum: 24

Range: 24-99

### 8, Busi water. Does this enterprise use water from the following? (S18\_H228)

File: Output hh

## 8, Busi water. Does this enterprise use water from the following? (S18 H228)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Busi inet. Does this enterprise use the internet for its business? (S18 H23A8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, Inet access. How do you access the internet? (S18\_H23B8) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Inet purch. Make purchase for this establishment (S18\_H23C8) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Inet serv. Deliver services to this establishment?s for clients (S18\_H23D8)

File: Output hh

#### **Overview**

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

Valid cases: 0 Invalid: 1725

### 8, Inet email. Email to communicate with clients or suppliers (S18 H23E8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Inet website. To maintain a website for the establishment (S18 H23F8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 8, Inet resrch. Do research and develop ideas on new products and services (S18 H23G8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

### 8, Inet advert. Advertise (S18\_H23H8)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 8, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A8)

File: Output hh

# 8, Paid full Male. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24A8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 8, Unpaid full Male. At the end of fiscal year 2012, how many permanent, full-ti (S18\_H24B8)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Paid full Fem. At the end of fiscal year 2012, how many permanent, full-time (S18\_H24C8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

8, Unpaid full Fem. At the end of fiscal year 2012, how many permanent, full-tim (S18 H24D8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

8, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E8)

File: Output hh

# 8, Paid part Male. At the end of fiscal year 2012, how many part-time individual (S18\_H24E8)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 0-99

Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

# 8, Unpaid part Male. At the end of fiscal year 2012, how many part-time individu (S18\_H24F8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Paid part Fem. At the end of fiscal year 2012, how many part-time individuals (S18\_H24G8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Unpaid part Fem. At the end of fiscal year 2012, how many part-time individua (S18\_H24H8)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I8)

File: Output hh

# 8, Paid seas Male. At the end of fiscal year 2012, how many individuals worked s (S18\_H24I8)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Unpaid seas Male. At the end of fiscal year 2012, how many individuals worked (S18\_H24J8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Paid seas Fem. At the end of fiscal year 2012, how many individuals worked se (S18\_H24K8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Unpaid seas Fem. At the end of fiscal year 2012, how many individuals worked (S18\_H24L8)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

8, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M8)

File: Output hh

# 8, Under 30. Out of all workers stated how many are under 30 years of age? (S18\_H24M8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 8, FAM EMP. Out of all workers stated, how many are family members? (S18\_H24N8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, DIAS EMP. Out of the workers stated, how many workers were expatriate, foreig (S18 H24O8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0
Range: 0-99

# 8, IND Code. Refer to the activity or code in H09B and transcribe below (S18\_H25A8)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 1725

### 8, Sales %. What percentage of total sales does the main product represent? (S18 H25B8)

File: Output hh

# 8, Sales %. What percentage of total sales does the main product represent? (S18 H25B8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 90
Decimals: 0 Maximum: 90

Range: 90-99

8, Total sales. In fiscal year 2012, what were this establishment?s total annual (S18\_H26A8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 9
Decimals: 0 Maximum: 9

Range: 9-99

8, Total sales - Unit. In fiscal year 2012, what were this establishment?s total (S18 H26A U8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3
Range: 1-4

8, Substit. How easy is it to find substitutes for your suppliers if you wanted (S18\_H26C8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

8, New supply. Before you start working with a new supplier are any of the follo (S18\_H26D8)

File: Output hh

## 8, New supply. Before you start working with a new supplier are any of the follo (S18 H26D8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, Supply conf. What gives you the most confidence in a new supplier? (S18\_H26E8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-99

8, Wage 2012. Total annual cost of labor including wages, salaries, bonuses, soc (S18 H27A 18)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 3 Minimum: 450
Decimals: 0 Maximum: 450

Range: 99-450

8, Wage 2012 - unit. Total annual cost of labor including wages, salaries, bonus (S18 H27A 1 U8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-4

8, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18\_H27B\_18)

File: Output hh

### 8, COG 2012. Total annual cost of raw materials and intermediate goods used in p (S18 H27B 18)

File: Output hh

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 3 Minimum: 207 Decimals: 0 Maximum: 207

Range: 99-207

### 8, COG 2012 - Unit. Total annual cost of raw materials and intermediate goods us (S18 H27B 1 U8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 1 Minimum: 2 Decimals: 0 Maximum: 2

Range: 1-4

### 8, Fuel 2012. Total annual costs of fuel (S18 H27C 18) File: Output hh

#### Overview

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 2 Minimum: 0 Decimals: 0 Maximum: 0 Range: 0-99

### 8, Fuel 2012 - Unit. Total annual costs of fuel (S18 H27C 1 U8) File: Output hh

### **Overview**

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 1 Minimum: 1 Decimals: 0 Maximum: 1 Range: 1-4

### 8, Elec 2012. Total annual costs of electricity (S18 H27D 18) File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 2 Minimum: 1 Decimals: 0 Maximum: 1 Range: 1-99

## 8, Elec 2012 - Unit. Total annual costs of electricity (S18 H27D 1 U8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

# 8, Capital 2012. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_18)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

## 8, Capital 2012 - Unit. Total rental cost of machinery, vehicles and equipment (S18\_H27E\_1\_U8)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Land 2012. Total rental cost of land and buildings (S18\_H27F\_18)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 0 Maximum: 0

### 8, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U8)

File: Output hh

### 8, Land 2012 - Unit. Total rental cost of land and buildings (S18 H27F 1 U8)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 8, Other 2012. Other cost of production not included above (S18 H27G 18)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 0
Decimals: 0 Maximum: 0

Range: 0-99

## 8, Other 2012 - Unit. Other cost of production not included above (S18 H27G 1 U8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-4

### 8, Rec sales. Total sales (S18 H28A8)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

### 8, Rec COG. Cost of business (S18\_H28B8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

### 8, Rec INV. Inventory records (S18\_H28C8) File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

### 8, Rec LIAB. Debts (S18\_H28D8)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0

Invalid: 1724 Minimum: 1 Maximum: 1

Valid cases: 1

Range: 1-99

### 8, Rec Asset. Credits (S18\_H28E8)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Loan remit. Loans from remittances companies (S18\_H29A8) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, Loan INF. Loans from money lenders; family members etc (S18\_H29B8)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

### 8, Loan Form. Formal savings/deposit (S18\_H29C8) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

### 8, Loan MF. Credit from micro finance institutions (S18\_H29D8) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Consul. Who do you mostly consult for business related financial advice? (S18\_H308)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

# 8, Loan apply. Referring again to 2012, did this establishment apply for any loa (S18\_H318)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

# 8, Not apply. What was the main reason why this establishment did not apply for (S18\_H328)

File: Output hh

# 8, Not apply. What was the main reason why this establishment did not apply for (S18\_H328)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0

Range: 1-99

Valid cases: 0 Invalid: 1725

# 8, Kind of loan. What kind of loan did this business apply for? (S18\_H338)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Loan reason. What was the main reason for this loan? (H34A) (S18\_H348)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

8, Loan outcome. Referring only to this most recent application for a line of cr (S18 $_{
m H}$ 34A8)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, QTY Loan. How much was the most recent loan application request? (S18\_H358)

File: Output hh

## 8, QTY Loan. How much was the most recent loan application request? (S18 H358)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 3
Decimals: 0 Maximum: 3

Range: 3-99

## 8, Qty loan - Unit. How much was the most recent loan application request? (S18\_H35\_U8)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 1 Minimum: 3
Decimals: 0 Maximum: 3

Range: 1-4

### 8, Coll req. Referring only to this most recent loan or line of credit, did the (S18 H368)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### 8, Coll kind. What kind of collateral was required? (S18\_H378) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

## 8, Coll val. Approximately what was the value of the collateral provided? (S18\_H388)

File: Output hh

# 8, Coll val. Approximately what was the value of the collateral provided? (S18 H388)

File: Output hh

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 97-99 Valid cases: 0 Invalid: 1725

# 8, Total loans. What is the total number of outstanding loans or open lines of c (S18 H398)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1 Invalid: 1724 Minimum: 2 Maximum: 2

8, Total val. What is the total value of outstanding loans or open lines of cred (S18\_H408)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

8, Total val - Unit. What is the total value of outstanding loans or open lines (S18\_H40\_U8)  $\,$ 

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1 Invalid: 1724 Minimum: 3 Maximum: 3

8, Mobile trans. Do you use mobile phone for business transactons? (S18 H418)

File: Output hh

## 8, Mobile trans. Do you use mobile phone for business transactons? (S18 H418)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 1-99

## 8, Mobile trans 2. If Yes, what kind of transactions do you find it most useful (S18\_H428)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

8, Busi remit. Have you or anyone in this household received remittances from ab (S18\_H438)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

8, Late pay. In the last 12 months did you experience late payments from custome (S18 H448)

File: Output hh

### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

8, Disp settle. In the last 12 months what was the primary way you settled busin (S18\_H458)

File: Output hh

## 8, Disp settle. In the last 12 months what was the primary way you settled busin (S18 H458)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

## 8, Court time. If it was through court, how long did it take to be resolved? (S18 H468)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 96-99 Valid cases: 0 Invalid: 1725

8, Resolve prob. To whom do you usually turn for help to resolve a business conf (S18 H478)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1 Invalid: 1724 Minimum: 1 Maximum: 1

8, Time resolve. On average, how quickly are these conflicts resolved? (in days) (S18 $_{
m H488}$ )

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99 Valid cases: 1 Invalid: 1724 Minimum: 7 Maximum: 7

8, Security. In 2012, did this business pay for security services or equipment? (S18\_H498)

File: Output hh

## 8, Security. In 2012, did this business pay for security services or equipment? (S18 H498)

File: Output hh

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

## 8, Loss. In fiscal year 2012, did this establishment experience losses as a resu (S18\_H508)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1
Format: numeric Invalid: 1724
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2

Range: 1-99

### Any member +15 out of the household (S19\_K00)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

Quantity members (S19\_K00\_A)

File: Output hh

### Overview

Type: Discrete Valid cases: 235
Format: numeric Invalid: 1490
Width: 1 Minimum: 1
Decimals: 0 Maximum: 7
Range: 1-7

101, During the last 12 months, was your household affected negatively by any of (S21\_N01101)

File: Output hh

### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

### 101, 'Rank the three most significant shocks you experienced (S21 N02101)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

## 102, During the last 12 months, was your household affected negatively by any of (S21\_N01102)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 102, 'Rank the three most significant shocks you experienced (S21 N02102)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 2

# 103, During the last 12 months, was your household affected negatively by any of (S21\_N01103)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 103, 'Rank the three most significant shocks you experienced (S21\_N02103)

File: Output hh

### 103, 'Rank the three most significant shocks you experienced (S21 N02103)

File: Output hh

Type: Discrete Valid cases: 13
Format: numeric Invalid: 1712
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 0-99

## 104, During the last 12 months, was your household affected negatively by any of (S21\_N01104)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 104, 'Rank the three most significant shocks you experienced (S21\_N02104)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 105, During the last 12 months, was your household affected negatively by any of (S21\_N01105)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 105, 'Rank the three most significant shocks you experienced (S21\_N02105)

File: Output hh

## 105, 'Rank the three most significant shocks you experienced (S21 N02105)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 106, During the last 12 months, was your household affected negatively by any of (S21\_N01106)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 106, 'Rank the three most significant shocks you experienced (S21\_N02106)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 107, During the last 12 months, was your household affected negatively by any of (S21\_N01107)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 107, 'Rank the three most significant shocks you experienced (S21 N02107)

File: Output hh

### 107, 'Rank the three most significant shocks you experienced (S21 N02107)

File: Output hh

Type: Discrete Valid cases: 28
Format: numeric Invalid: 1697
Width: 2 Minimum: 2
Decimals: 0 Maximum: 3

Range: 0-99

## 108, During the last 12 months, was your household affected negatively by any of (S21\_N01108)

File: Output hh

#### **Overview**

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

108, 'Rank the three most significant shocks you experienced (S21 N02108)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 3

109, During the last 12 months, was your household affected negatively by any of (S21\_N01109)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

109, 'Rank the three most significant shocks you experienced (S21\_N02109)

File: Output hh

### 109, 'Rank the three most significant shocks you experienced (S21 N02109)

File: Output hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 0-99

## 110, During the last 12 months, was your household affected negatively by any of (S21\_N01110)

File: Output hh

#### **Overview**

Range: 1-99

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Invalid: 4 Minimum: 1 Maximum: 2

Valid cases: 1721

### 110, 'Rank the three most significant shocks you experienced (S21 N02110)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

# 111, During the last 12 months, was your household affected negatively by any of (S21\_N01111)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 111, 'Rank the three most significant shocks you experienced (S21\_N02111)

File: Output hh

### 111, 'Rank the three most significant shocks you experienced (S21 N02111)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

## 112, During the last 12 months, was your household affected negatively by any of (S21\_N01112)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 112, 'Rank the three most significant shocks you experienced (S21\_N02112)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 113, During the last 12 months, was your household affected negatively by any of (S21\_N01113)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 113, 'Rank the three most significant shocks you experienced (S21\_N02113)

File: Output hh

### 113, 'Rank the three most significant shocks you experienced (S21 N02113)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 3

# 114, During the last 12 months, was your household affected negatively by any of (S21\_N01114)

File: Output hh

#### Overview

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 114, 'Rank the three most significant shocks you experienced (S21\_N02114)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 115, During the last 12 months, was your household affected negatively by any of (S21\_N01115)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 115, 'Rank the three most significant shocks you experienced (S21\_N02115)

File: Output hh

# 115, 'Rank the three most significant shocks you experienced (S21 N02115)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 3

# 116, During the last 12 months, was your household affected negatively by any of (S21 N01116)

File: Output hh

### **Overview**

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 116, 'Rank the three most significant shocks you experienced (S21 N02116)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 3

# 117, During the last 12 months, was your household affected negatively by any of (S21\_N01117)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 117, 'Rank the three most significant shocks you experienced (S21\_N02117)

File: Output hh

# 117, 'Rank the three most significant shocks you experienced (S21 N02117)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 118, During the last 12 months, was your household affected negatively by any of (S21 N01118)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 118, 'Rank the three most significant shocks you experienced (S21\_N02118)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 3

# 119, During the last 12 months, was your household affected negatively by any of (S21\_N01119)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 119, 'Rank the three most significant shocks you experienced (S21\_N02119)

File: Output hh

# 119, 'Rank the three most significant shocks you experienced (S21 N02119)

File: Output hh

Type: Discrete Valid cases: 25
Format: numeric Invalid: 1700
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3

Range: 0-99

# 120, During the last 12 months, was your household affected negatively by any of (S21\_N01120)

File: Output hh

### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

120, 'Rank the three most significant shocks you experienced (S21 N02120)

File: Output hh

### Overview

Type: Discrete Valid cases: 58
Format: numeric Invalid: 1667
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 0-99

121, During the last 12 months, was your household affected negatively by any of (S21 N01121)

File: Output hh

### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

121, 'Rank the three most significant shocks you experienced (S21\_N02121)

File: Output hh

# 121, 'Rank the three most significant shocks you experienced (S21 N02121)

File: Output hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

# 122, During the last 12 months, was your household affected negatively by any of (S21\_N01122)

File: Output hh

### **Overview**

Range: 0-99

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 122, 'Rank the three most significant shocks you experienced (S21 N02122)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

# 123, During the last 12 months, was your household affected negatively by any of (S21\_N01123)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 123, 'Rank the three most significant shocks you experienced (S21\_N02123)

File: Output hh

# 123, 'Rank the three most significant shocks you experienced (S21 N02123)

File: Output hh

Type: Discrete Valid cases: 4
Format: numeric Invalid: 1721
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1

Range: 0-99

# 124, During the last 12 months, was your household affected negatively by any of (S21\_N01124)

File: Output hh

### **Overview**

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 124, 'Rank the three most significant shocks you experienced (S21\_N02124)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

# 125, During the last 12 months, was your household affected negatively by any of (S21\_N01125)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 125, 'Rank the three most significant shocks you experienced (S21\_N02125)

File: Output hh

# 125, 'Rank the three most significant shocks you experienced (S21 N02125)

File: Output hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 0-99

# 126, During the last 12 months, was your household affected negatively by any of (S21\_N01126)

File: Output hh

### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

# 126, 'Rank the three most significant shocks you experienced (S21 N02126)

File: Output hh

### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 2
Decimals: 0 Maximum: 3
Range: 0-99

127, During the last 12 months, was your household affected negatively by any of (S21\_N01127)

File: Output hh

### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

127, 'Rank the three most significant shocks you experienced (S21\_N02127)

File: Output hh

# 127, 'Rank the three most significant shocks you experienced (S21 N02127)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 3

# 128, During the last 12 months, was your household affected negatively by any of (S21\_N01128)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 128, 'Rank the three most significant shocks you experienced (S21\_N02128)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

# 129, During the last 12 months, was your household affected negatively by any of (S21\_N01129)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 129, 'Rank the three most significant shocks you experienced (S21\_N02129)

File: Output hh

# 129, 'Rank the three most significant shocks you experienced (S21 N02129)

File: Output hh

Type: Discrete Valid cases: 50
Format: numeric Invalid: 1675
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 0-99

# 130, During the last 12 months, was your household affected negatively by any of (S21\_N01130)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 130, 'Rank the three most significant shocks you experienced (S21 N02130)

File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 3

### 101, Rank (S22 N03 1101)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Income (S22\_N03\_2101)

File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

### 101, Assets (S22 N03 3101)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Food Production (S22\_N03\_4101)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Food stocks (S22\_N03\_5101)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, Food purchases (S22\_N03\_6101)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 3

# 101, 1st (S22\_N04\_1101)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 20

### 101, 2nd (S22 N04 2101)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 20

## 101, 3rd (S22\_N04\_3101)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 598 Invalid: 1127 Minimum: 1 Maximum: 20

# 102, Rank (S22\_N03\_1102)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 2

# 102, Income (S22\_N03\_2102)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Assets (S22\_N03\_3102)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Food Production (S22\_N03\_4102) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Food stocks (S22\_N03\_5102)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

# 102, Food purchases (S22\_N03\_6102)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 3

## 102, 1st (S22 N04 1102)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 19

## 102, 2nd (S22 N04 2102)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 19

### 102, 3rd (S22 N04 3102)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 3 Maximum: 19

## 103, Rank (S22\_N03\_1103)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Income (S22\_N03\_2103)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 2

# 103, Assets (S22\_N03\_3103)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Food Production (S22\_N03\_4103)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

## 103, Food stocks (S22 N03 5103)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

# 103, Food purchases (S22\_N03\_6103) File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 3

### 103, 1st (S22 N04 1103)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 19

# 103, 2nd (S22\_N04\_2103)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 19

# 103, 3rd (S22 N04 3103)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 13 Invalid: 1712 Minimum: 1 Maximum: 19

### 104, Rank (S22 N03 1104)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Income (S22\_N03\_2104)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 3

# 104, Assets (S22\_N03\_3104)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Food Production (S22\_N03\_4104)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Food stocks (S22\_N03\_5104)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 104, Food purchases (S22\_N03\_6104) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 2

### 104, 1st (S22 N04 1104)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 19

# 104, 2nd (S22\_N04\_2104)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 3 Maximum: 19

# 104, 3rd (S22\_N04\_3104)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 3 Maximum: 19

# 105, Rank (S22\_N03\_1105)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

## 105, Income (S22\_N03\_2105)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

## 105, Assets (S22\_N03\_3105)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Food Production (S22\_N03\_4105)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Food stocks (S22\_N03\_5105)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

# 105, Food purchases (S22\_N03\_6105)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 3

### 105, 1st (S22 N04 1105)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 20

### 105, 2nd (S22 N04 2105)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 20

# 105, 3rd (S22\_N04\_3105)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 186 Invalid: 1539 Minimum: 1 Maximum: 20

# 106, Rank (S22\_N03\_1106)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, Income (S22\_N03\_2106)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 2 Maximum: 3

### 106, Assets (S22 N03 3106)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, Food Production (S22\_N03\_4106) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 2 Maximum: 3

# 106, Food stocks (S22\_N03\_5106)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, Food purchases (S22\_N03\_6106)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 3

# 106, 1st (S22\_N04\_1106)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 20

### 106, 2nd (S22 N04 2106)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 20

# 106, 3rd (S22\_N04\_3106)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 35 Invalid: 1690 Minimum: 1 Maximum: 20

# 107, Rank (S22\_N03\_1107)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 3

# 107, Income (S22\_N03\_2107)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Assets (S22\_N03\_3107)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Food Production (S22\_N03\_4107) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Food stocks (S22\_N03\_5107)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 2

# 107, Food purchases (S22\_N03\_6107)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 28 Invalid: 1697 Minimum: 2 Maximum: 3

## 107, 1st (S22 N04 1107)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 28 Invalid: 1697 Minimum: 1 Maximum: 20

## 107, 2nd (S22 N04 2107)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 28 Invalid: 1697 Minimum: 1 Maximum: 19

### 107, 3rd (S22 N04 3107)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 28 Invalid: 1697 Minimum: 1 Maximum: 19

# 108, Rank (S22\_N03\_1108)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 3

# 108, Income (S22\_N03\_2108)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Assets (S22\_N03\_3108)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Food Production (S22\_N03\_4108)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

## 108, Food stocks (S22 N03 5108)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

# 108, Food purchases (S22\_N03\_6108) File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 2

### 108, 1st (S22 N04 1108)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 12 Invalid: 1713 Minimum: 1 Maximum: 20

# 108, 2nd (S22\_N04\_2108)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 20

## 108, 3rd (S22 N04 3108)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12 Invalid: 1713 Minimum: 2 Maximum: 20

### 109, Rank (S22 N03 1109)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 3

# 109, Income (S22\_N03\_2109)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Assets (S22\_N03\_3109)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Food Production (S22\_N03\_4109)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Food stocks (S22\_N03\_5109)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 2

# 109, Food purchases (S22\_N03\_6109) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

### 109, 1st (S22 N04 1109)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

### 109, 2nd (S22 N04 2109)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

# 109, 3rd (S22\_N04\_3109)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

# 110, Rank (S22\_N03\_1110)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

### 110, Income (S22 N03 2110)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 2

## 110, Assets (S22\_N03\_3110)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 110, Food Production (S22\_N03\_4110)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 110, Food stocks (S22\_N03\_5110)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 2

# 110, Food purchases (S22\_N03\_6110)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

### 110, 1st (S22 N04 1110)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

### 110, 2nd (S22 N04 2110)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

# 110, 3rd (S22\_N04\_3110)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

# 111, Rank (S22\_N03\_1111)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Income (S22\_N03\_2111)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

### 111, Assets (S22 N03 3111)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Food Production (S22\_N03\_4111)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Food stocks (S22\_N03\_5111)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

# 111, Food purchases (S22\_N03\_6111)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 3

## 111, 1st (S22\_N04\_1111)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 20

### 111, 2nd (S22 N04 2111)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 99

## 111, 3rd (S22\_N04\_3111)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 511 Invalid: 1214 Minimum: 1 Maximum: 99

# 112, Rank (S22\_N03\_1112)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 1 Maximum: 3

# 112, Income (S22\_N03\_2112)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 2

# 112, Assets (S22\_N03\_3112)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 2

# 112, Food Production (S22\_N03\_4112)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 3

# 112, Food stocks (S22\_N03\_5112)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 3

# 112, Food purchases (S22\_N03\_6112)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 2

### 112, 1st (S22 N04 1112)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 6 Invalid: 1719 Minimum: 2 Maximum: 19

## 112, 2nd (S22\_N04\_2112)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 10 Maximum: 19

### 112, 3rd (S22 N04 3112)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 6 Invalid: 1719 Minimum: 10 Maximum: 19

## 113, Rank (S22\_N03\_1113)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 3

# 113, Income (S22\_N03\_2113)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 2

# 113, Assets (S22\_N03\_3113)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 3

# 113, Food Production (S22\_N03\_4113)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 3

## 113, Food stocks (S22 N03 5113)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 2 Maximum: 3

# 113, Food purchases (S22\_N03\_6113)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 3

### 113, 1st (S22 N04 1113)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 19

# 113, 2nd (S22\_N04\_2113)

### File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 19

## 113, 3rd (S22 N04 3113)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 27 Invalid: 1698 Minimum: 1 Maximum: 19

### 114, Rank (S22 N03 1114)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 1

# 114, Income (S22\_N03\_2114)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Assets (S22\_N03\_3114)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Food Production (S22\_N03\_4114)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

## 114, Food stocks (S22 N03 5114)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

# 114, Food purchases (S22\_N03\_6114)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 2

### 114, 1st (S22 N04 1114)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 18

# 114, 2nd (S22\_N04\_2114)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 10

# 114, 3rd (S22\_N04\_3114)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 2 Maximum: 19

# 115, Rank (S22\_N03\_1115)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 3

### 115, Income (S22 N03 2115)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 2

## 115, Assets (S22\_N03\_3115)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, Food Production (S22\_N03\_4115)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, Food stocks (S22\_N03\_5115)

## File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

# 115, Food purchases (S22\_N03\_6115)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 32 Invalid: 1693 Minimum: 2 Maximum: 3

### 115, 1st (S22 N04 1115)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 19

### 115, 2nd (S22 N04 2115)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 19

# 115, 3rd (S22\_N04\_3115)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 19

# 116, Rank (S22\_N03\_1116)

## File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 3

# 116, Income (S22\_N03\_2116)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

### 116, Assets (S22 N03 3116)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Food Production (S22\_N03\_4116)

### File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Food stocks (S22\_N03\_5116)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 3

# 116, Food purchases (S22\_N03\_6116)

# File: Output hh

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 3

### 116, 1st (S22\_N04\_1116)

# File: Output hh

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 19

#### 116, 2nd (S22 N04 2116)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 2 Maximum: 19

### 116, 3rd (S22\_N04\_3116)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 16 Invalid: 1709 Minimum: 1 Maximum: 19

## 117, Rank (S22\_N03\_1117)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

## 117, Income (S22\_N03\_2117)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Assets (S22\_N03\_3117)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

# 117, Food Production (S22\_N03\_4117)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

## 117, Food stocks (S22\_N03\_5117)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

## 117, Food purchases (S22\_N03\_6117)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 3

### 117, 1st (S22 N04 1117)

#### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 20

### 117, 2nd (S22\_N04\_2117)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 20

#### 117, 3rd (S22 N04 3117)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 20

### 118, Rank (S22\_N03\_1118)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 3

## 118, Income (S22\_N03\_2118)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

## 118, Assets (S22\_N03\_3118)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

# 118, Food Production (S22\_N03\_4118)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

#### 118, Food stocks (S22 N03 5118)

## File: Output hh

#### Overview

Type: Discrete Valid cases: 3
Format: numeric Invalid: 1722
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3
Range: 1-3

# 118, Food purchases (S22\_N03\_6118)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 3

#### 118, 1st (S22 N04 1118)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 3 Invalid: 1722 Minimum: 10 Maximum: 19

## 118, 2nd (S22\_N04\_2118)

#### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 10 Maximum: 19

## 118, 3rd (S22\_N04\_3118)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 3 Invalid: 1722 Minimum: 1 Maximum: 19

#### 119, Rank (S22 N03 1119)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 119, Income (S22\_N03\_2119)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 119, Assets (S22\_N03\_3119)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

## 119, Food Production (S22\_N03\_4119)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

### 119, Food stocks (S22 N03 5119)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 3

# 119, Food purchases (S22\_N03\_6119) File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 25 Invalid: 1700 Minimum: 2 Maximum: 3

#### 119, 1st (S22 N04 1119)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 20

## 119, 2nd (S22\_N04\_2119)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 20

## 119, 3rd (S22\_N04\_3119)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 25 Invalid: 1700 Minimum: 1 Maximum: 20

## 120, Rank (S22 N03 1120)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

#### 120, Income (S22 N03 2120)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

### 120, Assets (S22\_N03\_3120)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

## 120, Food Production (S22\_N03\_4120)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

## 120, Food stocks (S22\_N03\_5120)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

# 120, Food purchases (S22\_N03\_6120)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 3

#### 120, 1st (S22 N04 1120)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 19

#### 120, 2nd (S22 N04 2120)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 19

## 120, 3rd (S22\_N04\_3120)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 58 Invalid: 1667 Minimum: 1 Maximum: 19

## 121, Rank (S22\_N03\_1121)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

# 121, Income (S22\_N03\_2121)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

#### 121, Assets (S22 N03 3121)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

### 121, Food Production (S22\_N03\_4121)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 121, Food stocks (S22\_N03\_5121)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

## 121, Food purchases (S22\_N03\_6121)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 3

#### 121, 1st (S22 N04 1121)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 20

#### 121, 2nd (S22 N04 2121)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 19

### 121, 3rd (S22\_N04\_3121)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 30 Invalid: 1695 Minimum: 1 Maximum: 19

## 122, Rank (S22\_N03\_1122)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 3

## 122, Income (S22\_N03\_2122)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 122, Assets (S22\_N03\_3122)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

# 122, Food Production (S22\_N03\_4122)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

## 122, Food stocks (S22\_N03\_5122)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

## 122, Food purchases (S22\_N03\_6122)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 3

### 122, 1st (S22 N04 1122)

#### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 20

### 122, 2nd (S22 N04 2122)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 20

#### 122, 3rd (S22 N04 3122)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 18 Invalid: 1707 Minimum: 1 Maximum: 19

### 123, Rank (S22\_N03\_1123)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 1

## 123, Income (S22\_N03\_2123)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 123, Assets (S22\_N03\_3123)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

# 123, Food Production (S22\_N03\_4123)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

#### 123, Food stocks (S22 N03 5123)

# File: Output hh

#### Overview

Range: 1-3

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 123, Food purchases (S22\_N03\_6123)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 2

#### 123, 1st (S22 N04 1123)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

## 123, 2nd (S22\_N04\_2123)

#### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 5 Maximum: 19

### 123, 3rd (S22 N04 3123)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 19

#### 124, Rank (S22 N03 1124)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 1 Maximum: 3

### 124, Income (S22\_N03\_2124)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 124, Assets (S22\_N03\_3124)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 2

## 124, Food Production (S22\_N03\_4124)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

## 124, Food stocks (S22 N03 5124)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

# 124, Food purchases (S22\_N03\_6124) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 3

#### 124, 1st (S22 N04 1124)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

## 124, 2nd (S22\_N04\_2124)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

## 124, 3rd (S22\_N04\_3124)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 4 Invalid: 1721 Minimum: 2 Maximum: 19

## 125, Rank (S22 N03 1125)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 2

#### 125, Income (S22 N03 2125)

# File: Output hh

#### **Overview**

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3
Range: 1-3

#### 125, Assets (S22\_N03\_3125)

#### File: Output hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 1 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-3

## 125, Food Production (S22\_N03\_4125)

## File: Output hh

#### **Overview**

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3
Range: 1-3

## 125, Food stocks (S22\_N03\_5125)

### File: Output hh

#### **Overview**

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3
Range: 1-3

# 125, Food purchases (S22\_N03\_6125) File: Output hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3
Range: 1-3

#### 125, 1st (S22 N04 1125)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 19

#### 125, 2nd (S22 N04 2125)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 19

## 125, 3rd (S22\_N04\_3125)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2 Invalid: 1723 Minimum: 1 Maximum: 19

## 126, Rank (S22\_N03\_1126)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

# 126, Income (S22\_N03\_2126)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

#### 126, Assets (S22 N03 3126)

### File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 1 Minimum: 2
Decimals: 0 Maximum: 3

Range: 1-3

### 126, Food Production (S22\_N03\_4126)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

126, Food stocks (S22\_N03\_5126)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

126, Food purchases (S22\_N03\_6126)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 3

126, 1st (S22\_N04\_1126)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

#### 126, 2nd (S22 N04 2126)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 19

### 126, 3rd (S22\_N04\_3126)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 6 Maximum: 19

## 127, Rank (S22\_N03\_1127)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 3

## 127, Income (S22\_N03\_2127)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 2

# 127, Assets (S22\_N03\_3127)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 2 Maximum: 2

# 127, Food Production (S22\_N03\_4127)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 2 Maximum: 2

## 127, Food stocks (S22\_N03\_5127)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 2

## 127, Food purchases (S22\_N03\_6127)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 2

### 127, 1st (S22 N04 1127)

#### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 19

#### 127, 2nd (S22 N04 2127)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 19

#### 127, 3rd (S22 N04 3127)

## File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10 Invalid: 1715 Minimum: 1 Maximum: 19

### 128, Rank (S22\_N03\_1128)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

## 128, Income (S22\_N03\_2128)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

## 128, Assets (S22\_N03\_3128)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

# 128, Food Production (S22\_N03\_4128)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

#### 128, Food stocks (S22 N03 5128)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

# 128, Food purchases (S22\_N03\_6128)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 3

#### 128, 1st (S22 N04 1128)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 20

## 128, 2nd (S22\_N04\_2128)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 20

## 128, 3rd (S22 N04 3128)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 504 Invalid: 1221 Minimum: 1 Maximum: 20

#### 129, Rank (S22 N03 1129)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 3

## 129, Income (S22\_N03\_2129)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, Assets (S22\_N03\_3129)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, Food Production (S22\_N03\_4129)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

## 129, Food stocks (S22\_N03\_5129)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

# 129, Food purchases (S22\_N03\_6129) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 50 Invalid: 1675 Minimum: 2 Maximum: 3

#### 129, 1st (S22 N04 1129)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 19

## 129, 2nd (S22\_N04\_2129)

# File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 19

## 129, 3rd (S22\_N04\_3129)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 50 Invalid: 1675 Minimum: 1 Maximum: 19

## 130, Rank (S22 N03 1130)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 3

#### 130, Income (S22 N03 2130)

# File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 2

### 130, Assets (S22\_N03\_3130)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 3

## 130, Food Production (S22\_N03\_4130)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 3

## 130, Food stocks (S22\_N03\_5130)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 3

# 130, Food purchases (S22\_N03\_6130)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 74 Invalid: 1651 Minimum: 2 Maximum: 3

#### 130, 1st (S22 N04 1130)

## File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-20 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 20

#### 130, 2nd (S22 N04 2130)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 20

#### 130, 3rd (S22 N04 3130)

#### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 74 Invalid: 1651 Minimum: 1 Maximum: 20

# Number of victims that the respondent knows (nvictims) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 76 Invalid: 1649 Minimum: 1 Maximum: 2

# 101, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15101)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 101, 'Who was responsible for the destruction, loss or theft? (S25 O16101)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46 Invalid: 1679 Minimum: 1 Maximum: 99

# 101, When did this episode of conflict/Violence take place? Month (S25 O17 1101)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 46 Invalid: 1679 Minimum: 1 Maximum: 99

# 101, When did this episode of conflict/Violence take place? Year ( $$25\_017\_2101$ )

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 46 Invalid: 1679 Minimum: 99 Maximum: 2000

# 102, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15102)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 102, 'Who was responsible for the destruction, loss or theft? (\$25\_O16102)

File: Output hh

# 102, 'Who was responsible for the destruction, loss or theft? (S25 O16102)

File: Output hh

Type: Discrete Valid cases: 16
Format: numeric Invalid: 1709
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 102, When did this episode of conflict/Violence take place? Month (S25\_O17\_1102)

File: Output hh

#### Overview

Type: Discrete Valid cases: 16
Format: numeric Invalid: 1709
Width: 2 Minimum: 1
Decimals: 0 Maximum: 11
Range: 1-99

102, When did this episode of conflict/Violence take place? Year (S25 O17 2102)

File: Output hh

#### Overview

Type: Discrete Valid cases: 16
Format: numeric Invalid: 1709
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 2000
Range: 99-2000

# 103, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15103)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

103, 'Who was responsible for the destruction, loss or theft? (\$25\_016103)

File: Output hh

# 103, 'Who was responsible for the destruction, loss or theft? (S25 O16103)

File: Output hh

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 1
Decimals: 0 Maximum: 3
Range: 1-99

# 103, When did this episode of conflict/Violence take place? Month (S25 O17 1103)

File: Output hh

#### Overview

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 5
Decimals: 0 Maximum: 8
Range: 5-99

# 103, When did this episode of conflict/Violence take place? Year (S25 O17 2103)

File: Output hh

#### Overview

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1998
Range: 99-1998

# 104, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15104)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

# 104, 'Who was responsible for the destruction, loss or theft? (\$25\_016104)

File: Output hh

# 104, 'Who was responsible for the destruction, loss or theft? (S25 O16104)

File: Output hh

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4

Range: 1-99

# 104, When did this episode of conflict/Violence take place? Month (S25\_O17\_1104)

File: Output hh

#### Overview

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 2 Minimum: 5
Decimals: 0 Maximum: 10
Range: 5-99

104, When did this episode of conflict/Violence take place? Year (S25 O17 2104)

File: Output hh

#### Overview

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1994
Range: 99-1994

# 105, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15105)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

105, 'Who was responsible for the destruction, loss or theft? (\$25\_016105)

File: Output hh

# 105, 'Who was responsible for the destruction, loss or theft? (S25 O16105)

File: Output hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4

Range: 1-99

# 105, When did this episode of conflict/Violence take place? Month (S25 O17 1105)

File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 1
Decimals: 0 Maximum: 8

Range: 1-99

# 105, When did this episode of conflict/Violence take place? Year (S25 O17 2105)

File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1995
Range: 99-1995

# 106, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15106)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

106, 'Who was responsible for the destruction, loss or theft? (\$25\_016106)

File: Output hh

# 106, 'Who was responsible for the destruction, loss or theft? (S25 O16106)

File: Output hh

Type: Discrete Valid cases: 3 Format: numeric Invalid: 1722 Width: 2 Minimum: 1 Decimals: 0 Maximum: 2

Range: 1-99

# 106, When did this episode of conflict/Violence take place? Month (S25 O17 1106)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 3 Format: numeric Invalid: 1722 Width: 2 Minimum: 3 Decimals: 0 Maximum: 8

Range: 3-99

## 106, When did this episode of conflict/Violence take place? Year (S25 O17 2106)

File: Output hh

#### Overview

Type: Discrete Valid cases: 3 Format: numeric Invalid: 1722 Width: 4 Minimum: 1984 Decimals: 0 Maximum: 1988 Range: 99-1988

## 107, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15107)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1721 Format: numeric Invalid: 4 Width: 2 Minimum: 1 Decimals: 0 Maximum: 2 Range: 1-99

# 107, 'Who was responsible for the destruction, loss or theft? (S25 O16107)

File: Output hh

## 107, 'Who was responsible for the destruction, loss or theft? (S25 O16107)

File: Output hh

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 2 Minimum: 2 Decimals: 0 Maximum: 2

Range: 1-99

# 107, When did this episode of conflict/Violence take place? Month (S25 O17 1107)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 2 Minimum: 6 Decimals: 0 Maximum: 6

Range: 6-99

## 107, When did this episode of conflict/Violence take place? Year (S25 O17 2107)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1 Format: numeric Invalid: 1724 Width: 4 Minimum: 1998 Decimals: 0 Maximum: 1998

Range: 99-1998

# 108, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15108)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1721 Format: numeric Invalid: 4 Width: 2 Minimum: 1 Decimals: 0 Maximum: 2 Range: 1-99

108, 'Who was responsible for the destruction, loss or theft? (S25 O16108)

File: Output hh

# 108, 'Who was responsible for the destruction, loss or theft? (S25 O16108)

File: Output hh

Type: Discrete Valid cases: 10
Format: numeric Invalid: 1715
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

108, When did this episode of conflict/Violence take place? Month (S25 O17 1108)

File: Output hh

#### Overview

Type: Discrete Valid cases: 10
Format: numeric Invalid: 1715
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

108, When did this episode of conflict/Violence take place? Year (S25 O17 2108)

File: Output hh

#### Overview

Type: Discrete Valid cases: 10
Format: numeric Invalid: 1715
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 2000
Range: 99-2000

109, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15109)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 2
Decimals: 0 Maximum: 2
Range: 1-99

109, 'Who was responsible for the destruction, loss or theft? (S25 O16109)

File: Output hh

# 109, 'Who was responsible for the destruction, loss or theft? (S25 O16109)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 109, When did this episode of conflict/Violence take place? Month (S25 O17 1109)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 109, When did this episode of conflict/Violence take place? Year (S25 O17 2109)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 110, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15110)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

# 110, 'Who was responsible for the destruction, loss or theft? (\$25\_O16110)

File: Output hh

# 110, 'Who was responsible for the destruction, loss or theft? (S25 O16110)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 0 Invalid: 1725

# 110, When did this episode of conflict/Violence take place? Month (S25 O17 1110)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 110, When did this episode of conflict/Violence take place? Year (S25 O17 2110)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 111, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15111)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 111, 'Who was responsible for the destruction, loss or theft? (S25 O16111)

File: Output hh

### 111, 'Who was responsible for the destruction, loss or theft? (S25 O16111)

File: Output hh

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 1
Decimals: 0 Maximum: 1
Range: 1-99

111, When did this episode of conflict/Violence take place? Month (S25 O17 1111)

File: Output hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 2 Minimum: 5
Decimals: 0 Maximum: 8
Range: 5-99

111, When did this episode of conflict/Violence take place? Year (S25 O17 2111)

File: Output hh

#### Overview

Type: Discrete Valid cases: 2
Format: numeric Invalid: 1723
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1989
Range: 99-1989

### 112, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15112)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

112, 'Who was responsible for the destruction, loss or theft? (\$25\_O16112)

File: Output hh

### 112, 'Who was responsible for the destruction, loss or theft? (S25 O16112)

File: Output hh

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 2
Decimals: 0 Maximum: 99

Range: 1-99

# 112, When did this episode of conflict/Violence take place? Month (S25 O17 1112)

File: Output hh

#### Overview

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 2 Minimum: 2
Decimals: 0 Maximum: 99
Range: 2-99

112, When did this episode of conflict/Violence take place? Year (S25 O17 2112)

File: Output hh

#### Overview

Type: Discrete Valid cases: 6
Format: numeric Invalid: 1719
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1989
Range: 99-1989

113, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15113)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

113, 'Who was responsible for the destruction, loss or theft? (\$25\_016113)

File: Output hh

# 113, 'Who was responsible for the destruction, loss or theft? (S25 O16113)

File: Output hh

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

# 113, When did this episode of conflict/Violence take place? Month (S25 O17 1113)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 51 Invalid: 1674 Minimum: 1 Maximum: 99

Valid cases: 51

Invalid: 1674

Maximum: 99

Minimum: 1

### 113, When did this episode of conflict/Violence take place? Year (S25 O17 2113)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1994 Valid cases: 51 Invalid: 1674 Minimum: 1984 Maximum: 1994

# 114, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15114)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 114, 'Who was responsible for the destruction, loss or theft? (\$25\_016114)

File: Output hh

# 114, 'Who was responsible for the destruction, loss or theft? (S25 O16114)

File: Output hh

Type: Discrete Valid cases: 21
Format: numeric Invalid: 1704
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 114, When did this episode of conflict/Violence take place? Month (S25\_O17\_1114)

File: Output hh

#### Overview

Type: Discrete Valid cases: 21
Format: numeric Invalid: 1704
Width: 2 Minimum: 2
Decimals: 0 Maximum: 11
Range: 2-99

114, When did this episode of conflict/Violence take place? Year (S25 O17 2114)

File: Output hh

#### Overview

Type: Discrete Valid cases: 21
Format: numeric Invalid: 1704
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 2000
Range: 99-2000

# 115, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15115)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

115, 'Who was responsible for the destruction, loss or theft? (\$25\_016115)

File: Output hh

### 115, 'Who was responsible for the destruction, loss or theft? (S25 O16115)

File: Output hh

Type: Discrete Valid cases: 53
Format: numeric Invalid: 1672
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 115, When did this episode of conflict/Violence take place? Month (S25\_O17\_1115)

File: Output hh

#### Overview

Type: Discrete Valid cases: 53
Format: numeric Invalid: 1672
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

### 115, When did this episode of conflict/Violence take place? Year (S25 O17 2115)

File: Output hh

#### Overview

Type: Discrete Valid cases: 53
Format: numeric Invalid: 1672
Width: 4 Minimum: 99
Decimals: 0 Maximum: 1998
Range: 99-1998

# 116, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15116)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

116, 'Who was responsible for the destruction, loss or theft? (\$25\_016116)

File: Output hh

# 116, 'Who was responsible for the destruction, loss or theft? (S25 O16116)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 99

# 116, When did this episode of conflict/Violence take place? Month (S25 O17 1116)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 99

### 116, When did this episode of conflict/Violence take place? Year (S25 O17 2116)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2010 Valid cases: 44 Invalid: 1681 Minimum: 99 Maximum: 2010

# 117, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15117)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 117, 'Who was responsible for the destruction, loss or theft? (S25 O16117)

File: Output hh

### 117, 'Who was responsible for the destruction, loss or theft? (S25 O16117)

File: Output hh

Type: Discrete Valid cases: 38
Format: numeric Invalid: 1687
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

# 117, When did this episode of conflict/Violence take place? Month (S25\_O17\_1117)

File: Output hh

#### Overview

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

Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 99

# 117, When did this episode of conflict/Violence take place? Year (S25\_O17\_2117)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1994 Valid cases: 38 Invalid: 1687 Minimum: 99 Maximum: 1994

# 118, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15118)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 118, 'Who was responsible for the destruction, loss or theft? (\$25\_016118)

File: Output hh

# 118, 'Who was responsible for the destruction, loss or theft? (S25 O16118)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 99

# 118, When did this episode of conflict/Violence take place? Month (S25 O17 1118)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 32 Invalid: 1693 Minimum: 1 Maximum: 8

# 118, When did this episode of conflict/Violence take place? Year (\$25\_017\_2118)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1995 Valid cases: 32 Invalid: 1693 Minimum: 1984 Maximum: 1995

# 119, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15119)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 119, 'Who was responsible for the destruction, loss or theft? (\$25\_O16119)

File: Output hh

### 119, 'Who was responsible for the destruction, loss or theft? (S25 O16119)

File: Output hh

Type: Discrete Valid cases: 38
Format: numeric Invalid: 1687
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99
Range: 1-99

# 119, When did this episode of conflict/Violence take place? Month (S25 O17 1119)

File: Output hh

#### Overview

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

Valid cases: 38 Invalid: 1687 Minimum: 1 Maximum: 99

### 119, When did this episode of conflict/Violence take place? Year (S25 O17 2119)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1991 Valid cases: 38 Invalid: 1687 Minimum: 1984 Maximum: 1991

# 120, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25\_O15120)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 120, 'Who was responsible for the destruction, loss or theft? (S25 O16120)

File: Output hh

# 120, 'Who was responsible for the destruction, loss or theft? (S25 O16120)

File: Output hh

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 2 Minimum: 1
Decimals: 0 Maximum: 4

Range: 1-99

# 120, When did this episode of conflict/Violence take place? Month (S25\_O17\_1120)

File: Output hh

#### Overview

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 2 Minimum: 6
Decimals: 0 Maximum: 8
Range: 6-99

120, When did this episode of conflict/Violence take place? Year (S25 O17 2120)

File: Output hh

#### Overview

Type: Discrete Valid cases: 7
Format: numeric Invalid: 1718
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1988
Range: 99-1988

# 121, During the last episode of conflict/violence, was your [ASSET/LIVESTOCK] de (S25 O15121)

File: Output hh

#### Overview

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-99

121, 'Who was responsible for the destruction, loss or theft? (\$25\_O16121)

File: Output hh

### 121, 'Who was responsible for the destruction, loss or theft? (S25 O16121)

File: Output hh

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

### 121, When did this episode of conflict/Violence take place? Month (S25 O17 1121)

File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 2 Minimum: 3
Decimals: 0 Maximum: 8

Range: 3-99

## 121, When did this episode of conflict/Violence take place? Year (S25 O17 2121)

File: Output hh

#### Overview

Type: Discrete Valid cases: 5
Format: numeric Invalid: 1720
Width: 4 Minimum: 1988
Decimals: 0 Maximum: 1989
Range: 99-1989

122, Did you do any of the following in the last 20 years? (S26 O18122)

File: Output hh

#### **Overview**

Type: Discrete Valid cases: 1721
Format: numeric Invalid: 4
Width: 2 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-99

### 122, When did this take place? Month (S26\_O19\_A122)

File: Output hh

### 122, When did this take place? Month (S26\_O19\_A122) File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 134 Invalid: 1591 Minimum: 1 Maximum: 99

### 122, When did this take place? Year (S26\_O19\_B122)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2013 Valid cases: 134 Invalid: 1591 Minimum: 1980 Maximum: 2013

# 123, Did you do any of the following in the last 20 years? (S26\_O18123)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 123, When did this take place? Month (S26\_O19\_A123)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 53 Invalid: 1672 Minimum: 1 Maximum: 99

### 123, When did this take place? Year (S26\_O19\_B123)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 53 Invalid: 1672 Minimum: 1982 Maximum: 2000

### 124, Did you do any of the following in the last 20 years? (S26 O18124)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 124, When did this take place? Month (S26\_O19\_A124)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 44 Invalid: 1681 Minimum: 1 Maximum: 99

### 124, When did this take place? Year (S26 O19 B124)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1994 Valid cases: 44 Invalid: 1681 Minimum: 1984 Maximum: 1994

# 125, Did you do any of the following in the last 20 years? (S26\_O18125)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 125, When did this take place? Month (S26\_O19\_A125) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 23 Invalid: 1702 Minimum: 1 Maximum: 9

## 125, When did this take place? Year (S26\_O19\_B125) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1993 Valid cases: 23 Invalid: 1702 Minimum: 1984 Maximum: 1993

### 126, Did you do any of the following in the last 20 years? (S26 O18126)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 126, When did this take place? Month (S26\_O19\_A126)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 18 Invalid: 1707 Minimum: 2 Maximum: 99

### 126, When did this take place? Year (S26\_O19\_B126)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1989 Valid cases: 18 Invalid: 1707 Minimum: 1988 Maximum: 1989

# 127, Did you do any of the following in the last 20 years? (S26\_O18127)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 127, When did this take place? Month (S26\_O19\_A127) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 36 Invalid: 1689 Minimum: 1 Maximum: 99

### 127, When did this take place? Year (S26\_O19\_B127)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2009 Valid cases: 36 Invalid: 1689 Minimum: 1984 Maximum: 2009

# 128, Did you do any of the following in the last 20 years? (S26\_O18128)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 128, When did this take place? Month (S26\_O19\_A128)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 37 Invalid: 1688 Minimum: 1 Maximum: 99

### 128, When did this take place? Year (S26\_O19\_B128)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2005 Valid cases: 37 Invalid: 1688 Minimum: 1984 Maximum: 2005

### 129, Did you do any of the following in the last 20 years? (S26 O18129)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 129, When did this take place? Month (S26\_O19\_A129)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 42 Invalid: 1683 Minimum: 1 Maximum: 99

### 129, When did this take place? Year (S26 O19 B129)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2007 Valid cases: 42 Invalid: 1683 Minimum: 1984 Maximum: 2007

# 130, Did you do any of the following in the last 20 years? (S26\_O18130)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

# 130, When did this take place? Month (S26\_O19\_A130) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 34 Invalid: 1691 Minimum: 1 Maximum: 99

## 130, When did this take place? Year (S26\_O19\_B130) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 34 Invalid: 1691 Minimum: 1988 Maximum: 2012

### 131, Did you do any of the following in the last 20 years? (S26 O18131)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

### 131, When did this take place? Month (S26\_O19\_A131)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

### 131, When did this take place? Year (S26\_O19\_B131)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

# 132, Did you do any of the following in the last 20 years? (S26\_O18132)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 132, When did this take place? Month (S26\_O19\_A132) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5 Invalid: 1720 Minimum: 1 Maximum: 8

### 132, When did this take place? Year (S26\_O19\_B132)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2000 Valid cases: 5 Invalid: 1720 Minimum: 1980 Maximum: 2000

# 133, Did you do any of the following in the last 20 years? (S26\_O18133)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 133, When did this take place? Month (S26\_O19\_A133)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 9-99 Valid cases: 2 Invalid: 1723 Minimum: 9 Maximum: 9

### 133, When did this take place? Year (S26\_O19\_B133)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1988 Valid cases: 2 Invalid: 1723 Minimum: 1984 Maximum: 1988

### 134, Did you do any of the following in the last 20 years? (S26 O18134)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 134, When did this take place? Month (S26\_O19\_A134) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99 Valid cases: 2 Invalid: 1723 Minimum: 7 Maximum: 10

### 134, When did this take place? Year (S26\_O19\_B134)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-1989 Valid cases: 2 Invalid: 1723 Minimum: 1987 Maximum: 1989

# 135, Did you do any of the following in the last 20 years? (S26\_O18135)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 135, When did this take place? Month (S26\_O19\_A135)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-99 Valid cases: 3 Invalid: 1722 Minimum: 5 Maximum: 10

## 135, When did this take place? Year (S26\_O19\_B135) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2002 Valid cases: 3 Invalid: 1722 Minimum: 1990 Maximum: 2002

# 136, Did you do any of the following in the last 20 years? (S26 O18136)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 136, When did this take place? Month (S26\_O19\_A136)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 3 Invalid: 1722 Minimum: 2 Maximum: 8

### 136, When did this take place? Year (S26\_O19\_B136)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2006 Valid cases: 3 Invalid: 1722 Minimum: 1995 Maximum: 2006

# 137, Did you do any of the following in the last 20 years? (S26\_O18137)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 2 Maximum: 2

## 137, When did this take place? Month (S26\_O19\_A137) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

### 137, When did this take place? Year (S26\_O19\_B137) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 99-99 Valid cases: 0 Invalid: 1725

## 138, Did you do any of the following in the last 20 years? (S26 O18138)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 138, When did this take place? Month (S26\_O19\_A138)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 2 Invalid: 1723 Minimum: 4 Maximum: 6

### 138, When did this take place? Year (S26\_O19\_B138)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2009 Valid cases: 2 Invalid: 1723 Minimum: 2005 Maximum: 2009

### 139, Did you do any of the following in the last 20 years? (S26 O18139)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 139, When did this take place? Month (S26\_O19\_A139) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-99 Valid cases: 4 Invalid: 1721 Minimum: 3 Maximum: 9

### 139, When did this take place? Year (S26\_O19\_B139)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2010 Valid cases: 4 Invalid: 1721 Minimum: 1988 Maximum: 2010

# 140, Did you do any of the following in the last 20 years? (S26 O18140)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 140, When did this take place? Month (S26\_O19\_A140) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-99 Valid cases: 3 Invalid: 1722 Minimum: 4 Maximum: 10

## 140, When did this take place? Year (S26\_O19\_B140) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2007 Valid cases: 3 Invalid: 1722 Minimum: 1988 Maximum: 2007

### 141, Did you do any of the following in the last 20 years? (S26 O18141)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

### 141, When did this take place? Month (S26\_O19\_A141)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 21 Invalid: 1704 Minimum: 1 Maximum: 11

### 141, When did this take place? Year (S26\_O19\_B141)

### File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 21 Invalid: 1704 Minimum: 1980 Maximum: 2012

# 142, Did you do any of the following in the last 20 years? (S26\_O18142)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

## 142, When did this take place? Month (S26\_O19\_A142) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-99 Valid cases: 5 Invalid: 1720 Minimum: 2 Maximum: 10

### 142, When did this take place? Year (S26\_O19\_B142)

### File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 99-2012 Valid cases: 5 Invalid: 1720 Minimum: 1994 Maximum: 2012

# 143, How do you feel about the following statements regarding safety? (S27\_O20143)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 144, How do you feel about the following statements regarding safety? (S27\_O20144)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 145, How do you feel about the following statements regarding safety? (S27\_O20145)

File: Output hh

# 145, How do you feel about the following statements regarding safety? (S27 O20145)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 146, How do you feel about the following statements regarding safety? (S27\_O20146)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 147, How do you feel about the following statements regarding safety? (S27 O20147)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 148, How do you feel about the following statements regarding safety? (S27\_O20148)

File: Output hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 149, How do you feel about the following statements regarding safety? (S27\_O20149)

File: Output hh

# 149, How do you feel about the following statements regarding safety? (S27 O20149)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 150, How do you feel about the following statements regarding safety? (S27 O20150)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 151, How do you feel about the following statements regarding safety? (S27 O20151)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 152, How do you feel about the following statements regarding safety? (S27 O20152)

File: Output hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 5

# 153, How do you feel about the following statements regarding safety? (S27\_O20153)

File: Output hh

# 153, How do you feel about the following statements regarding safety? (S27\_O20153)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 154, How do you feel about the following statements regarding safety? (S27 O20154)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 155, How do you feel about the following statements regarding safety? (S27 O20155)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 156, How do you feel about the following statements regarding safety? (S27\_O20156)

File: Output hh

#### Overview

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

Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 157, How do you feel about the following statements regarding safety? (S27\_O20157)

File: Output hh

# 157, How do you feel about the following statements regarding safety? (S27 O20157)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 158, How do you feel about the following statements regarding safety? (S27 O20158)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

### 159, How do you feel about the following statements regarding safety? (S27 O20159)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 160, How do you feel about the following statements regarding safety? (S27\_O20160)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 161, How do you feel about the following statements regarding safety? (S27\_O20161)

File: Output hh

# 161, How do you feel about the following statements regarding safety? (S27 O20161)

File: Output hh

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 162, How do you feel about the following statements regarding safety? (S27 O20162)

File: Output hh

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

# 163, How do you feel about the following statements regarding safety? (S27\_O20163)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 99

Over the past five years, did any member of your household die, including any in (S28\_P01A)

File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1721 Invalid: 4 Minimum: 1 Maximum: 2

How many deaths over the past five years? (S28\_P01B) File: Output hh

\_ .

# How many deaths over the past five years? (S28\_P01B) File: Output hh

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

Valid cases: 388 Invalid: 1337 Minimum: 1 Maximum: 3

# How many deaths over the past two years? (S28\_P01C) File: Output hh

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 388 Invalid: 1337 Minimum: 0 Maximum: 3

# Household ID (hhid) File: Output hhm

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1725 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 1725

### Household Member ID (hhmid) File: Output hhm

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 23

### (firstnm) strata (strata)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 3

### (firstnm) region (region)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 6

### (firstnm) district (district)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 19

### (firstnm) cluster (cluster)

### File: Output hhm

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-192 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 192

### = 1 if urban, o if rural (urban)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

### (firstnm) weight (weight)

### File: Output hhm

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 4

Range: 14.1347-656.0121

Valid cases: 10741 Invalid: 0 Minimum: 14.1 Maximum: 656

### Paasche Index (paasche)

### File: Output hhm

#### **Overview**

Type: Continuous Format: numeric Width: 17 Decimals: 0

Range: 0.557825922966003-1.27961266040802

Valid cases: 10741 Invalid: 0 Minimum: 0.6 Maximum: 1.3

# Real consumption aggregate (1,000 Shillings/person/month) (rpce) File: Output hhm

#### Overview

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

Range: 24.9681148529053-44587.58984375

Valid cases: 10721 Invalid: 20 Minimum: 25 Maximum: 44587.6

# 5 quantiles of rpce (rpcequi\_u) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5601 Invalid: 5140 Minimum: 1 Maximum: 5

## 5 quantiles of rpce (rpcequi\_r) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 5120 Invalid: 5621 Minimum: 1 Maximum: 5

# Total Persons in Household (hsize) File: Output hhm

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 23

# Always lived here (S3\_AB02) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 2

### Sex (S3\_A04) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 2

# Relationship to household head (S3\_A05) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 16

### Years (S3\_A06\_1) File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 98

# 5-year age cohorts (S3\_AGE\_5) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-19 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 19

### Literate in Any Language (lit\_any) File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

# Expenditure on Health (1,000 shillings/household/month) (health) File: Output hhm

#### Overview

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

Range: 0-1583.33337402344

Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1583.3

# Health Problem or Birth Last Year (h\_need) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

### Formal Medical Diagnosis for Health Problem (med\_diag) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

### Formal Medical Treatment for Health Problem (med\_treat) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

# Sought Treatment at Public Medical Facility (pub\_treat) File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

# Sought Treatment at Private Medical Facility (pvt\_treat) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

# South Treatment at Charitable Medical Facility (char\_treat) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

### No Treatment, No Money (notreatmoney) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

# Formal Medical Access for Health Problem (med\_access) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 1211 Invalid: 9530 Minimum: 0 Maximum: 1

# Given birth in last 24 months (Women Age 15-49) (fert) File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2510 Invalid: 8231 Minimum: 0 Maximum: 1

# Birth in a proper medical facility (Women Age 15-49) (del\_med) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 692 Invalid: 10049 Minimum: 0 Maximum: 1

### Birth attended by Skilled Health Staff (Women Age 15-49) (birth skilled)

File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 692 Invalid: 10049 Minimum: 0 Maximum: 1

## Labor Force Participant (lfp) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 1

# Unemployed (in laborforce, no job, and searching) (unemployed) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2264 Invalid: 8477 Minimum: 0 Maximum: 1

# Unemployed (in laborforce, no job, and discouraged) (unemployedplus)

File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2264 Invalid: 8477 Minimum: 0 Maximum: 1

### Economic Status (economic\_status) File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10741 Invalid: 0 Minimum: 1 Maximum: 4

## Class Completed last year (edu\_attend) File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 99

### RECODE of S3\_AC05 (Complete class) (grade\_attend)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 2985 Invalid: 7756 Minimum: 0 Maximum: 18

### Highest Class Completed (edu\_complete)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 10741 Invalid: 0 Minimum: 0 Maximum: 99

### RECODE of S3 AC06 (Highest level) (grade complete)

### File: Output hhm

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 4356 Invalid: 6385 Minimum: 0 Maximum: 18

### Level of Education (edlevel)

### File: Output hhm

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 8918 Invalid: 1823 Minimum: 0 Maximum: 99

# Real expenditure on Health (1,000 shillings/person/month) (rhealth\_pc)

File: Output hhm

#### **Overview**

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

Range: 0-289.344909667969

Valid cases: 10741 Invalid: 0

Minimum: 0 Maximum: 289.3

#### **Related Materials**

#### **Questionnaires**

#### Somaliland Household Survey 2013 - Household Questionnaire

Title Somaliland Household Survey 2013 - Household Questionnaire

Language English

Filename questionnaire english .pdf

#### Reports

#### Somaliland Household Survey 2013 - Poverty Assessment

Title Somaliland Household Survey 2013 - Poverty Assessment

2015-06-01 Date **English** Language

Contributor(s) Poverty Global Practice Africa Region

This report is prepared by the World Bank Poverty Global Practice based on the Somaliland Household Survey (SHS), which was completed in 2013. The report uses the SHS 2013 to construct a consumption based measure of poverty and inequality, and provides a quantitative assessment of demographic and welfare characteristics of the poor. It also undertakes more in-depth analysis on two issues that initial analysis showed to be of prime importance to achieve poverty reduction and shared prosperity in Somaliland:

Description

the impact of remittances income on poverty and access to education. The objective of the report is to increase understanding of the multiple dimensions of poverty in Somaliland, and to understand the key characteristics of the poorest households and the economic activities from which they derive their living. A better understanding of the nature of poverty and the economic characteristics of those in poverty provides

an insight into the nature of economic growth that is most likely to benefit poverty reduction.

Filename somaliland pa.pdf

#### Other materials

#### Somaliland Household Survey 2013 - Do files

Title Somaliland Household Survey 2013 - Do files

Language English Filename Do Files.zip

#### SLHS 2013 ReadMe File

Title SLHS 2013 ReadMe File

Language English

Filename SLHS 2013 READ ME.txt