

Eritrea - Indoor Residual Spraying (IRS) Impact Evaluation Survey 2009

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Report generated on: November 26, 2019

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Overview

Identification

ID NUMBER
ERI_2009_IRSIES_v01_M

Version

VERSION DESCRIPTION
v1.1: Edited Data

PRODUCTION DATE
2010-01-27

Overview

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Household, Individual

Scope

NOTES
Some of the themes covered by the survey include:

- INDIVIDUAL: Demographic information, education and malaria status.
- HOUSEHOLD: Household listing, respondent's background, mosquito avoidance practices, malaria knowledge, fever, health, consumption, assets and sanitation.

TOPICS

Topic	Vocabulary	URI
consumption/consumer behaviour [1.1]	CESSDA	http://www.nesstar.org/rdf/common
basic skills education [6.1]	CESSDA	http://www.nesstar.org/rdf/common
housing [10.1]	CESSDA	http://www.nesstar.org/rdf/common
general health [8.4]	CESSDA	http://www.nesstar.org/rdf/common
specific diseases and medical conditions [8.9]	CESSDA	http://www.nesstar.org/rdf/common

KEYWORDS
Randomization

Coverage

GEOGRAPHIC COVERAGE
The sample covers 150 villages in the Gash Barka region that were randomly assigned to treatment and control groups.

UNIVERSE

The survey covered all household members (usual residents).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Arianna Legovini, The World Bank and Pedro Carneiro, University College London (UCL)	
National Malaria Control Program, Government of Eritrea	

OTHER PRODUCER(S)

Name	Affiliation	Role
Orotta School of Medicine		Data collection
The World Bank		Technical assistance
Ministry of Health		Liaison

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Akiko Sagesaka	DECDG	The World Bank	Documentation of study
Johan A. Mistiaen	DECDG	The World Bank	Documentation of study

DATE OF METADATA PRODUCTION

2011-03-17

DDI DOCUMENT VERSION

Version 1.1 (March 2011). With revisions based on Impact Evaluation Microdata Catalogue Template v1.1 (EN).

Version 1.0 (September 2010). Original DDI document.

DDI DOCUMENT ID

DDI_ERI_2009_IRSIES_v01_M

Sampling

Sampling Procedure

Sampling design

A two-stage cluster design will be used to generate a probability sample of households within the study area for each of the survey domains (control versus intervention groups). Detailed sampling frames consisting of a count of all households within primary sampling unit (PSU - village) are currently available from the NMCP. PSUs will consist of villages within the study area of Gash Barka, divided into intervention and control villages. To maximize sampling efficiency, 58 PSUs will be selected for each survey domain at the first stage, with 15 households selected from each PSU at the second stage, thereby obtaining a total sample size of 1,740 houses (after adding non-response, the total number of houses is equal to 1,914). The list of eligible PSUs for the study was provided by the NMCP. All households within each selected PSU will be enumerated by the Orotta School of Medicine to create the second stage sampling frames for households. Enumeration of households within each PSU will also allow data to be weighted during analysis if needed. For the second stage, 17 households (ultimate sampling units) will be systematically (systematic random sampling) selected within each enumerated PSU. Data will then be collected at the household level. Survey fieldwork will be conducted just following/during the rainy season in September, 2009.

Sample Size and Power Calculations

A sample size of 870 households in the treatment group (58 villages, 15 households per village) and the same number in the control group will allow the detection (at a 5% level of significance) of a reduction of 10.47% points in malaria parasite prevalence from a baseline of about 15-20% with 80% power. This assumes that the intra-cluster correlation is 0.2. The total sample size is 1,740 households. Adding 10% to account for non-response yields a total sample size of 1,914 houses. Given that there are approximately 4.5 individuals per household, the total sample of individuals will be 8,613.

Questionnaires

Overview

A household questionnaire for the IRS Impact Evaluation Survey was administered in each household, which collected various information on household members including sex, age, relationship, marital status, health condition, education level and employment status. The household questionnaire includes housing, mosquito avoidance practices, malaria knowledge, fever and consumption.

The questionnaire is provided as external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2009-10	2009-10	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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The questionnaire is provided as external resources.

Data Collectors

Name	Abbreviation	Affiliation
Orotta School of Medicine		

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

full dataset labeled prepared STATA9

Content	The file contains data related to household questionnaire. It also contains derived variables using "add 215.do" available in External Resources.
Cases	8321
Variable(s)	381
Structure	Type: relational Keys: household_number(household #)
Version	Version 1.0
Producer	Andrea Locatelli
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	village_number	village #	contin	numeric	VILLAGE NUMBER
V2	treatment	=1 if village was treated	discrete	numeric	
V3	household_number	household #	contin	numeric	HOUSEHOLD NUMBER
V4	date1	date of 1st visit	discrete	character	DATE. YYYY-MM-DD.
V5	date2	date of 2nd visit	discrete	character	DATE. YYYY-MM-DD.
V6	date3	date of 3rd visit	discrete	character	DATE. YYYY-MM-DD.
V7	datef	date of final visit	discrete	character	DATE. FINAL VISIT. YYYY-MM-DD.
V8	interviewer_coded_name	interviewer #	contin	numeric	INTERVIEWER'S NAME
V9	interview_result	interview result	discrete	numeric	RESULT
V10	interview_visits	# of interview visits	discrete	numeric	Total No. of Visits
V11	hh_size	hh size	discrete	numeric	Total Persons in Household
V12	hh_roaster_line_number	respondent's line #	discrete	numeric	Line Number of Respondent to Household Questionnaire
V13	supervisor_id	supervisor #	discrete	numeric	Supervisor
V14	o_editor_id		discrete	numeric	Office Editor
V15	operator_id		discrete	numeric	Keyed by
V16	record_start_h	interview starting time (hours)	discrete	numeric	Record starting Time: Hour
V17	record_start_m	interview starting time (minutes)	contin	numeric	Record starting Time: Minutes
V18	lineno	line #	discrete	numeric	Line No.
V19	qh3	relationship to head of hh	discrete	numeric	What is the relationship of (NAME) to the head of the household?
V20	qh4	sex	discrete	numeric	Is (NAME) male or female?
V21	qh5	does (name) usually live here?	discrete	numeric	Does (NAME) usually live here?
V22	qh6	did (name) stay here last night?	discrete	numeric	Did (NAME) stay here last night?
V23	qh7	age	contin	numeric	How old is (NAME)?
V24	qh8	malaria status	discrete	numeric	POSITIVE OR NEGATIVE VIA RDT

V25	qh9	was (name) ill with fever any time during the last month?	discrete	numeric	Was (NAME) ill with fever any time during the last month?
V26	rh10	is (name) currently enrolled in school ?	discrete	numeric	Is (NAME) currently enrolled in school?
V27	rh10a	in which grade is (name)?	contin	numeric	In which grade is (NAME)?
V28	rh11	has (name) missed school any time during the last two weeks?	discrete	numeric	Has (NAME) missed school any time during the last two weeks?
V29	rh12	# days school missed in the last two weeks	discrete	numeric	How many days of school did (NAME) miss during the last two weeks?
V30	rh13	employment status	discrete	numeric	Is (NAME) currently working?
V31	rh14	employment sector	discrete	numeric	In which sector is (NAME) working?
V32	rh15	has (name) missed work any time during the last two weeks?	discrete	numeric	Has (NAME) missed work any time during the last two weeks?
V33	rh16	# days work missed in the last two weeks	contin	numeric	How many days of work did (NAME) miss during the last two weeks?
V34	q101	age in completed years	contin	numeric	How old were you at your last birthday?
V35	q102	have you ever attended school?	discrete	numeric	Have you ever attended school?
V36	q103	highest level of school attended	discrete	numeric	What is the highest level of school you attended: primary, secondary, or higher?
V37	q104	highest grade/form/year completed at that level	discrete	numeric	What is the highest (grade/form/year) you completed at that level?
V38	q106	can you read and write in any language without any difficulty?	discrete	numeric	Can you read and write in any language without any difficulty?
V39	q107	religion	discrete	numeric	What is your religion?
V40	q108	tribe	discrete	numeric	What tribe do you belong to?
V41	q109	main source of drinking water for members of hh	discrete	numeric	What is the MAIN source of drinking water for members of your household?
V42	q110	what kind of toilet facility does your hh use?	discrete	numeric	What kind of toilet facility does your household use?
V43	q111a	=1 if hh has electricity	discrete	numeric	Does your household have: Electricity?
V44	q111b	=1 if hh has radio	discrete	numeric	Does your household have: A radio?
V45	q111c	=1 if hh has TV	discrete	numeric	Does your household have: a television?
V46	q111d	=1 if hh has telephone	discrete	numeric	Does your household have: a telephone?
V47	q111e	=1 if hh has fridge	discrete	numeric	Does your household have: a refrigerator?
V48	q112	type of fuel mainly used for cooking in hh [1st answer]	discrete	numeric	What type of fuel does your household MAINLY use for cooking?
V64	q112a	type of fuel mainly used for cooking in hh [2nd answer]	discrete	numeric	What type of fuel does your household mainly use for cooking?

V65	q112f	type of fuel mainly used for cooking in hh [3rd answer]	discrete	numeric	What type of fuel does your household mainly use for cooking?
V49	q113	main material of the wall [1st answer]	discrete	numeric	MAIN MATERIAL OF THE WALL.
V66	q113a	main material of the wall [2nd answer]	discrete	numeric	MAIN MATERIAL OF THE WALL.
V67	q113f	main material of the wall [3rd answer]	discrete	numeric	MAIN MATERIAL OF THE WALL.
V50	q114	main material of the roof [1st answer]	discrete	numeric	MAIN MATERIAL OF THE ROOF.
V68	q114a	main material of the roof [2nd answer]	discrete	numeric	MAIN MATERIAL OF THE ROOF.
V69	q114f	main material of the roof [3rd answer]	discrete	numeric	MAIN MATERIAL OF THE ROOF.
V51	q115	type of windows	discrete	numeric	TYPE OF WINDOWS
V52	q116	# separate rooms in hh (including kitchen, toilet, sleeping rooms, salon, etc)	contin	numeric	How many separate rooms are in this household?
V53	q117	# sleeping rooms in hh	contin	numeric	How many rooms in this household are used for sleeping?
V54	q118	# sleeping spaces inside the hh	contin	numeric	How many separate sleeping spaces are there in your household?
V55	q119a	=1 if hh has any bike	discrete	numeric	Does any member of your household own: A bicycle?
V56	q119b	=1 if hh has any motorcycle	discrete	numeric	Does any member of your household own: A motorcycle or motor scooter?
V57	q119c	=1 if hh has any car/truck	discrete	numeric	Does any member of your household own: A car or truck?
V58	q119d	=1 if hh has any cart	discrete	numeric	Does any member of your household own: A cart?
V59	q120	=1 if respondent is married	discrete	numeric	Are you married?
V60	q121	=1 if respondent traveled outside Gash Barka in previous 6 months	discrete	numeric	During the last six months, have you traveled outside Gash Barka?
V61	q122	frequency of journeys outside Gash Barka, times per month	discrete	numeric	How often do you travel outside of Gash Barka?
V62	q123	is malaria a problem where you usually travel to?	discrete	numeric	Is malaria a problem where you usually travel to?
V63	q124	=1 if respondent sleeps under mosquito net while travelling	discrete	numeric	Do you sleep under a bed net while traveling?
V70	q201	=1 if hh owns any mosquito nets	discrete	numeric	Does your household have any mosquito nets that can be used while sleeping?
V71	q202	=1 if respondent wants a bed net to protect against mosquitoes	discrete	numeric	Do you want a bed net to protect against mosquitoes?
V75	q204a	how much the respondent is willing to pay for a bed net [nakfa]	contin	numeric	How much would you be willing to pay for a bed net?

V72	q203	=1 if respondent is willing to pay for a bed net	discrete	numeric	Would you be willing to pay for a bed net?
V73	q205	=1 if respondent knows where to obtain a bed net	discrete	numeric	Do you know where to obtain a bed net?
V74	q206	# mosquito nets owned by hh	discrete	numeric	How many mosquito nets does your household have?
V76	q2071	=1 if net #1 was observed	discrete	numeric	ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 1.
V77	q2072	=1 if net #2 was observed	discrete	numeric	ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 2.
V78	q2073	=1 if net #3 was observed	discrete	numeric	ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 3.
V79	q2074	=1 if net #4 was observed	discrete	numeric	ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 4.
V80	q2081	condition of net #1	discrete	numeric	What is the condition of the net(s)? Net 1.
V81	q2082	condition of net #2	discrete	numeric	What is the condition of the net(s)? Net 2.
V82	q2083	condition of net #3	discrete	numeric	What is the condition of the net(s)? Net 3.
V83	q2084	condition of net #4	discrete	numeric	What is the condition of the net(s)? Net 4.
V84	q2091	how many months old is net #1	discrete	numeric	How long ago did your household obtain the mosquito net? Net 1.
V85	q2092	how many months old is net #2	discrete	numeric	How long ago did your household obtain the mosquito net? Net 2.
V86	q2093	how many months old is net #3	discrete	numeric	How long ago did your household obtain the mosquito net? Net 3.
V87	q2094	how many months old is net #4	discrete	numeric	How long ago did your household obtain the mosquito net? Net 4.
V88	q2101	brand of mosquito net #1	discrete	numeric	OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 1.
V89	q2102	brand of mosquito net #2	discrete	numeric	OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 2.
V90	q2103	brand of mosquito net #3	discrete	numeric	OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 3.
V91	q2104	brand of mosquito net #4	discrete	numeric	OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 4.
V92	q2111	=1 if net #1 was ever re-treated	discrete	numeric	Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 1.
V93	q2112	=1 if net #2 was ever re-treated	discrete	numeric	Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 2.
V94	q2113	=1 if net #3 was ever re-treated	discrete	numeric	Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 3.

V95	q2114	=1 if net #4 was ever re-treated	discrete	numeric	Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 4.
V96	q2121	reason for non treating net #1	discrete	numeric	Why was it not treated? Net 1.
V97	q2122	reason for non treating net #2	discrete	numeric	Why was it not treated? Net 2.
V98	q2123	reason for non treating net #3	discrete	numeric	Why was it not treated? Net 3.
V99	q2124	reason for non treating net #4	discrete	numeric	Why was it not treated? Net 4.
V100	q2131	# months since net #1 was last soaked/dipped	discrete	numeric	How long ago was the net last soaked or dipped? Net 1.
V101	q2132	# months since net #2 was last soaked/dipped	discrete	numeric	How long ago was the net last soaked or dipped? Net 2.
V102	q2133	# months since net #3 was last soaked/dipped	discrete	numeric	How long ago was the net last soaked or dipped? Net 3.
V103	q2134	# months since net #4 was last soaked/dipped	discrete	numeric	How long ago was the net last soaked or dipped? Net 4.
V104	q2141	=1 if anyone in hh slept the past night under net #1	discrete	numeric	Did anyone sleep under this mosquito net last night? Net 1.
V105	q2142	=1 if anyone in hh slept the past night under net #2	discrete	numeric	Did anyone sleep under this mosquito net last night? Net 2.
V106	q2143	=1 if anyone in hh slept the past night under net #3	discrete	numeric	Did anyone sleep under this mosquito net last night? Net 3.
V107	q2144	=1 if anyone in hh slept the past night under net #4	discrete	numeric	Did anyone sleep under this mosquito net last night? Net 4.
V108	q215a	old coding for q215 for net #1	discrete	numeric	Who slept under this mosquito net last night - NET 1?
V109	q215b	old coding for q215 for net #2	discrete	numeric	Who slept under this mosquito net last night - NET 2?
V110	q215c	old coding for q215 for net #3	discrete	numeric	Who slept under this mosquito net last night - NET 3?
V111	q215d	old coding for q215 for net #4	discrete	numeric	Who slept under this mosquito net last night - NET 4?
V112	q215_a	=1 if person slept the night before under mosquito net #1	discrete	numeric	
V113	q215_b	=1 if person slept the night before under mosquito net #2	discrete	numeric	
V114	q215_c	=1 if person slept the night before under mosquito net #3	discrete	numeric	
V115	q215_d	=1 if person slept the night before under mosquito net #4	discrete	numeric	
V116	q217i	mentioned reason for respondent using a bed net	discrete	numeric	What is the main reason you use a bed net?
V117	q217ii	mentioned reason for respondent using a bed net	discrete	numeric	What is the main reason you use a bed net?

V118	q217iii	mentioned reason for respondent using a bed net	discrete	numeric	What is the main reason you use a bed net?
V119	q217iv	mentioned reason for respondent using a bed net	discrete	numeric	What is the main reason you use a bed net?
V120	q217v	mentioned reason for respondent using a bed net	discrete	numeric	What is the main reason you use a bed net?
V121	q218i	mentioned frequency with which respondent uses a bed net	discrete	numeric	How often do you sleep under a bed net?
V122	q218ii	mentioned frequency with which respondent uses a bed net	discrete	numeric	How often do you sleep under a bed net?
V123	q219	=1 if mosquitoes are a problem/nuisance where respondent lives	discrete	numeric	Are mosquitoes a problem/nuisance where you live?
V124	q220	=1 if respondent does anything to stop mosquitoes from biting her/him	discrete	numeric	Do you do things to stop mosquitoes from biting you ?
V125	q221i	mentioned way how respondent tries to stop mosquitoes from biting him/her	discrete	numeric	What do you do to stop mosquitoes from biting you?
V126	q221ii	mentioned way how respondent tries to stop mosquitoes from biting him/her	discrete	numeric	What do you do to stop mosquitoes from biting you?
V127	q221iii	mentioned way how respondent tries to stop mosquitoes from biting him/her	discrete	numeric	What do you do to stop mosquitoes from biting you?
V128	q221iv	mentioned way how respondent tries to stop mosquitoes from biting him/her	discrete	numeric	What do you do to stop mosquitoes from biting you?
V129	q221v	mentioned way how respondent tries to stop mosquitoes from biting him/her	discrete	numeric	What do you do to stop mosquitoes from biting you?
V130	q221vi	mentioned way how respondent tries to stop mosquitoes from biting him/her	discrete	numeric	What do you do to stop mosquitoes from biting you?
V131	q222i	mentioned time of day when mosquitoes bite the most	discrete	numeric	During what time do mosquitoes bite the most?
V132	q222ii	mentioned time of day when mosquitoes bite the most	discrete	numeric	During what time do mosquitoes bite the most?
V133	q222iii	mentioned time of day when mosquitoes bite the most	discrete	numeric	During what time do mosquitoes bite the most?
V134	q223	=1 if interior walls of dwelling sprayed against mosquitoes over past 12 months	discrete	numeric	At any time in the past 12 months has anyone sprayed the interior walls of your dwelling against mosquitoes?
V135	q224	# months elapsed from spraying	contin	numeric	How many months ago did they spray?

V136	q226	=1 if respondent would allow spraying inside dwelling	discrete	numeric	Would you allow licensed/authorized individuals to spray chemicals inside your house to kill mosquitoes?
V137	q227	livestock ownership	discrete	numeric	Do you have livestock such as goats, sheep or camels etc?
V138	q228	distance of livestock from house	discrete	numeric	Are these animals kept 100 metres or less from your house?
V139	q229	=1 if hh stores water for domestic use	discrete	numeric	Does this household usually store water for domestic use?
V140	q230	=1 if stored water is covered	discrete	numeric	Is the stored water covered?
V141	q231	=1 if respondent participated in environmental mgmt in village in past 6 months	discrete	numeric	In the past six months, have you participated in environmental management in the village?
V142	q232a	tasks performed in environmental mgmt in village in past 6 months [2nd answer]	discrete	numeric	Which tasks did you perform?
V143	q232f	tasks performed in environmental mgmt in village in past 6 months [3rd answer]	discrete	numeric	Which tasks did you perform?
V144	q232i	mentioned task performed in environmental mgmt in village in past 6 months	discrete	numeric	Which tasks did you perform?
V145	q232ii	mentioned task performed in environmental mgmt in village in past 6 months	discrete	numeric	Which tasks did you perform?
V146	q233	# days spent by village in these activities in past month	contin	numeric	How many days did the village spend in these activities during the last month?
V147	q234	# days in which hh participated in these activities in past month	contin	numeric	For how many days did your household participate during the last month?
V148	q235	[CHECK] # hh members who participated in past month	discrete	numeric	How many household members participated in these activities during the last month?
V149	q235a	# male hh members >15yo who participated in past month	contin	numeric	How many household members participated in these activities during the last month - MEN MORE THAN 15 YEARS OLD?
V150	q235b	# female hh members >15yo who participated in past month	contin	numeric	How many household members participated in these activities during the last month - WOMEN MORE THAN 15 YEARS OLD?
V151	q235c	# hh members <15yo who participated in past month	contin	numeric	How many household members participated in these activities during the last month - ALL MEMBERS LESS THAN 15 YEARS OLD?
V152	q301	=1 if malaria a problem in respondent's community	discrete	numeric	Is Malaria a problem in this community?
V153	q302i	mentioned malaria vector	discrete	numeric	How does one get malaria?
V154	q302ii	mentioned malaria vector	discrete	numeric	How does one get malaria?
V155	q302iii	mentioned malaria vector	discrete	numeric	How does one get malaria?

V156	q302iv	mentioned malaria vector	discrete	numeric	How does one get malaria?
V157	q302v	mentioned malaria vector	discrete	numeric	How does one get malaria?
V158	q302vi	mentioned malaria vector	discrete	numeric	How does one get malaria?
V159	q302vii	mentioned malaria vector	discrete	numeric	How does one get malaria?
V160	q303i	mentioned option for who is most affected by malaria	discrete	numeric	Who is most affected by malaria?
V161	q303ii	mentioned option for who is most affected by malaria	discrete	numeric	Who is most affected by malaria?
V162	q303ai	mentioned option for who is most affected by malaria	discrete	numeric	Who is most affected by malaria?
V163	q303aai	mentioned option for who is most affected by malaria	discrete	numeric	Who is most affected by malaria?
V164	q303b	who is most affected by malaria? [3rd answer]	discrete	numeric	Who is most affected by malaria?
V165	q306	date of last malaria	discrete	numeric	When did you last have malaria?
V166	q307i	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V167	q307ii	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V168	q307iii	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V169	q307iv	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V170	q307v	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V171	q307vi	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V172	q307vii	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V173	q307viii	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V174	q307ix	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V175	q307x	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V176	q307xi	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V177	q307xii	mentioned symptoms at last malaria	discrete	numeric	What symptoms did you experience?
V178	q308	=1 if respondent sought treatment for malaria	discrete	numeric	Did you seek some form of treatment for the disease?
V179	q309i	mentioned place where treatment was sought	discrete	character	Where did you seek treatment?
V180	q309ii	mentioned place where treatment was sought	discrete	character	Where did you seek treatment?
V181	q311	=1 if treatment got rid of malaria	discrete	numeric	Did the treatment get rid of the malaria?

V182	q312	=1 if respondent heard/saw messages about ITNs in past 6 months	discrete	numeric	During the last six months have you heard or seen any messages about insecticide treated mosquito nets:
V183	q312ai	mentioned source from which respondent heard/saw messages about ITNs	discrete	numeric	If yes, from where?
V184	q312aai	mentioned source from which respondent heard/saw messages about ITNs	discrete	numeric	If yes, from where?
V185	q312aiii	mentioned source from which respondent heard/saw messages about ITNs	discrete	numeric	If yes, from where?
V186	q312aiv	mentioned source from which respondent heard/saw messages about ITNs	discrete	numeric	If yes, from where?
V187	q312av	mentioned source from which respondent heard/saw messages about ITNs	discrete	numeric	If yes, from where?
V188	q312avii	mentioned source from which respondent heard/saw messages about ITNs	discrete	numeric	If yes, from where?
V189	q313	=1 if respondent heard/saw messages on early seeking behavior in past 6 months	discrete	numeric	During the last six months, have you heard or seen any messages about early seeking behavior for malaria treatment:
V190	q313ai	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V191	q313aii	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V192	q313aiii	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V193	q313aiv	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V194	q315	=1 if respondent heard/saw messages on environmental management in past 6 months	discrete	numeric	During the last six months, have you heard or seen any messages about environmental management to control mosquitoes:
V195	q315ai	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V196	q315aii	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V197	q315aiii	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?

V198	q315aiv	mentioned source from which respondent heard/saw messages on early seeking beha	discrete	numeric	If yes, from where?
V199	q402	# days since fever started	discrete	numeric	How many days ago did (NAME)'s fever start?
V200	q403	=1 if hh member sought treatment for fever	discrete	numeric	Did you seek advice or treatment for the fever from any source?
V201	q4041i	mentioned source from which 1st hh member sought treatment for fever	discrete	character	Where did you seek advice or treatment?
V202	q4041ii	mentioned source from which 1st hh member sought treatment for fever	discrete	character	Where did you seek advice or treatment?
V203	q4041iii	mentioned source from which 1st hh member sought treatment for fever	discrete	character	Where did you seek advice or treatment?
V204	q4042i	mentioned source from which 2nd hh member sought treatment for fever	discrete	character	Where did you seek advice or treatment?
V205	q4042ii	mentioned source from which 2nd hh member sought treatment for fever	discrete	character	Where did you seek advice or treatment?
V206	q4042iii	mentioned source from which 2nd hh member sought treatment for fever	discrete	numeric	Where did you seek advice or treatment?
V207	q405	# days between hh member's fever started & treatment sought	contin	numeric	How many days after the fever began did you first seek advice or treatment for (NAME)?
V208	q405a	amount spent in past 2 weeks to cure fever of hh member [nakfa]	contin	numeric	During the last two weeks, how much money did you and other household members spend to cure (NAME)'s fever?
V209	q406	=1 if hh member is still sick with fever	discrete	numeric	Is (NAME) still sick with a fever?
V210	q407	=1 if hh member took any drugs for fever during illness	discrete	numeric	At any time during the illness, did (NAME) take any drugs for the fever?
V211	q407a	type of medicine taken, other than AS+AQ	discrete	character	SPECIFY DRUG IF KNOWN AND ? AS+AQ [here or in final comments]
V212	q411	when hh member started taking AS+AQ, wrt fever's starting day	discrete	numeric	How long after the fever started did (NAME) first take AS+AQ ?
V213	q412	# days for which hh member took AS+AQ	discrete	numeric	For how many days did (NAME) take the AS+AQ ?
V214	q413	=1 if hh member purchased the drug	discrete	numeric	Did you purchase the drug?
V215	q414	amount spent for drug of hh member [nakfa]	contin	numeric	How much did you pay for the the drug?
V216	q415	source from which hh member obtained medicine	discrete	numeric	Did you have the medicine at home or did you get it from somewhere else?
V217	q500	=1 if option '7 sorghum' was added in q501-503	discrete	numeric	

V218	q501a	=1 if hh consumed maize in past week	discrete	numeric	Did this household consume any of the following in the past week: maize?
V219	q501b	=1 if hh consumed rice in past week	discrete	numeric	Did this household consume any of the following in the past week: rice?
V220	q501c	=1 if hh consumed processed flour in past week	discrete	numeric	Did this household consume any of the following in the past week: processed flour?
V221	q501d	=1 if hh consumed cooking oil in past week	discrete	numeric	Did this household consume any of the following in the past week: cooking oil?
V222	q501e	=1 if hh consumed sugar in past week	discrete	numeric	Did this household consume any of the following in the past week: sugar?
V223	q501f	=1 if hh consumed salt in past week	discrete	numeric	Did this household consume any of the following in the past week: salt?
V224	q501g	=1 if hh consumed sorghum in past week	discrete	numeric	Did this household consume any of the following in the past week: sorghum?
V225	q501aq	quantity of maize consumed in past week	contin	numeric	QUANTITY CONSUMED - maize
V226	q501bq	quantity of rice consumed in past week	contin	numeric	QUANTITY CONSUMED - rice
V227	q501cq	quantity of processed flour consumed in past week	contin	numeric	QUANTITY CONSUMED - processed flour
V228	q501dq	quantity of cooking oil consumed in past week	contin	numeric	QUANTITY CONSUMED - cooking oil
V229	q501eq	quantity of sugar consumed in past week	contin	numeric	QUANTITY CONSUMED - sugar
V230	q501fq	quantity of salt consumed in past week	contin	numeric	QUANTITY CONSUMED - salt
V231	q501gq	quantity of sorghum consumed in past week	contin	numeric	QUANTITY CONSUMED - sorghum
V232	q501au	unit of measure used for maize consumed in past week	discrete	numeric	UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - maize
V233	q501bu	unit of measure used for rice consumed in past week	discrete	numeric	UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - rice
V234	q501cu	unit of measure used for processed flour consumed in past week	discrete	numeric	UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - processed flour
V235	q501du	unit of measure used for cooking oil consumed in past week	discrete	numeric	UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - cooking oil
V236	q501eu	unit of measure used for sugar consumed in past week	discrete	numeric	UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sugar

V237	q501fu	unit of measure used for salt consumed in past week	discrete	numeric	UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - salt
V238	q501gu	unit of measure used for sorghum consumed in past week	discrete	numeric	UNIT QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sorghum
V239	q502a	=1 if hh purchased maize in past week	discrete	numeric	Did this household purchase any of the following in the past week: maize?
V240	q502b	=1 if hh purchased rice in past week	discrete	numeric	Did this household purchase any of the following in the past week: rice?
V241	q502c	=1 if hh purchased processed flour in past week	discrete	numeric	Did this household purchase any of the following in the past week: processed flour?
V242	q502d	=1 if hh purchased cooking oil in past week	discrete	numeric	Did this household purchase any of the following in the past week: cooking oil?
V243	q502e	=1 if hh purchased sugar in past week	discrete	numeric	Did this household purchase any of the following in the past week: sugar?
V244	q502f	=1 if hh purchased salt in past week	discrete	numeric	Did this household purchase any of the following in the past week: salt?
V245	q502g	=1 if hh purchased sorghum in past week	discrete	numeric	Did this household purchase any of the following in the past week: sorghum?
V246	q502aq	quantity of maize purchased in past week	contin	numeric	QUANTITY PURCHASED - maize
V247	q502bq	quantity of rice purchased in past week	contin	numeric	QUANTITY PURCHASED - rice
V248	q502cq	quantity of processed flour purchased in past week	contin	numeric	QUANTITY PURCHASED - processed flour
V249	q502dq	quantity of cooking oil purchased in past week	contin	numeric	QUANTITY PURCHASED - cooking oil
V250	q502eq	quantity of sugar purchased in past week	contin	numeric	QUANTITY PURCHASED - sugar
V251	q502fq	quantity of salt purchased in past week	contin	numeric	QUANTITY PURCHASED - sugar
V252	q502gq	quantity of sorghum purchased in past week	contin	numeric	QUANTITY PURCHASED - sorghum
V253	q502au	unit of measure used for maize purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - maize
V254	q502bu	unit of measure used for rice purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - rice
V255	q502cu	unit of measure used for processed flour purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - processed flour

V256	q502du	unit of measure used for cooking oil purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - cooking oil
V257	q502eu	unit of measure used for sugar purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sugar
V258	q502fu	unit of measure used for salt purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - salt
V259	q502gu	unit of measure used for sorghum purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sorghum
V260	q503ac	money spent if hh purchased maize in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - maize?
V261	q503bc	money spent if hh purchased rice in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - rice?
V262	q503cc	money spent if hh purchased processed flour in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - processed flour?
V263	q503dc	money spent if hh purchased cooking oil in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - cooking oil?
V264	q503ec	money spent if hh purchased sugar in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - sugar?
V265	q503fc	money spent if hh purchased salt in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - salt?
V266	q503gc	money spent if hh purchased sorghum in past week	contin	numeric	If you purchased any of the following in the past week, how much did it cost (in Nakfa) - sorghum?
V267	q504a	=1 if hh consumed potatoes in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - potatoes?
V268	q504b	=1 if hh consumed green leaves in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - green leaves?
V269	q504c	=1 if hh consumed tomatoes in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - tomatoes?
V270	q504d	=1 if hh consumed onions in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - onions?
V271	q504e	=1 if hh consumed other vegetables in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - other vegetables?

V272	q504f	=1 if hh consumed pumpkin/sweet potatoes in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - pumpkin/sweet potatoes?
V273	q504g	=1 if hh consumed fruits in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - fruits?
V274	q504h	=1 if hh consumed pulses in past week	discrete	numeric	Did this household consume any of the following in the past 7 days - pulses?
V275	q504aq	quantity of potatoes consumed in past week	contin	numeric	How much quantity did this house consume - potatoes?
V276	q504bq	quantity of green leaves consumed in past week	contin	numeric	How much did quantity this house consume - green leaves?
V277	q504cq	quantity of tomatoes consumed in past week	contin	numeric	How much did quantity this house consume - tomatoes?
V278	q504dq	quantity of onions consumed in past week	contin	numeric	How much quantity did this house consume - onions?
V279	q504eq	quantity of other vegetables consumed in past week	contin	numeric	How much quantity did this house consume - other vegetables?
V280	q504fq	quantity of pumpkin/sweet potatoes consumed in past week	contin	numeric	How much quantity did this house consume - pumpkin/sweet potatoes?
V281	q504gq	quantity of fruits consumed in past week	contin	numeric	How much quantity did this house consume - fruits?
V282	q504hq	quantity of pulses consumed in past week	contin	numeric	How much quantity did this house consume - pulses?
V283	q504au	unit of measure used for potatoes consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - potatoes
V284	q504bu	unit of measure used for green leaves consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - green leaves
V285	q504cu	unit of measure used for tomatoes consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - tomatoes
V286	q504du	unit of measure used for onions consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - onions
V287	q504eu	unit of measure used for other vegetables consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other vegetables
V288	q504fu	unit of measure used for pumpkin/sweet potatoes consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - pumpkin/sweet potatoes
V289	q504gu	unit of measure used for fruits consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - fruits

V290	q504hu	unit of measure used for pulses consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - pulses
V291	q505ac	money spent if hh purchased potatoes in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - potatoes?
V292	q505bc	money spent if hh purchased green leaves in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - green leaves?
V293	q505cc	money spent if hh purchased tomatoes in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - tomatoes?
V294	q505dc	money spent if hh purchased onions in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - onions?
V295	q505ec	money spent if hh purchased other vegetables in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - other vegetables?
V296	q505fc	money spent if hh purchased pumpkin/sweet potatoes in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - pumpkin/sweet potatoes?
V297	q505gc	money spent if hh purchased fruits in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - fruits?
V298	q505hc	money spent if hh purchased pulses in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - pulses?
V299	q506	=1 if hh grow produce in a garden	discrete	numeric	Does your household grow produce in a garden?
V300	q507	=1 if garden is a community garden	discrete	numeric	Is this garden a community garden?
V301	q508a	=1 if hh consumed eggs in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - egg?
V302	q508b	=1 if hh consumed meat in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - meat?
V303	q508c	=1 if hh consumed fish in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - fish?
V304	q508d	=1 if hh consumed ground nuts in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - groundnuts?
V305	q508e	=1 if hh consumed bread in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - bread?
V306	q508f	=1 if hh consumed alcohol in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - alcohol?

V307	q508g	=1 if hh consumed formula milk in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - formula milk?
V308	q508h	=1 if hh consumed non-formula milk in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - non-formula?
V309	q508i	=1 if hh consumed other dairies in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - other dairy products (different from milk or formula milk)?
V310	q508j	=1 if hh consumed others unlisted in past week	discrete	numeric	Does this household consume any of the following in the past 7 days - other (not listed)?
V311	q508aq	quantity of eggs consumed in past week	contin	numeric	How much did this house consume - egg?
V312	q508bq	quantity of meat consumed in past week	contin	numeric	How much did this house consume - meat?
V313	q508cq	quantity of fish consumed in past week	discrete	numeric	How much did this house consume - fish?
V314	q508dq	quantity of ground nuts consumed in past week	discrete	numeric	How much did this house consume - groundnuts?
V315	q508eq	quantity of bread consumed in past week	contin	numeric	How much did this house consume - bread?
V316	q508fq	quantity of alcohol consumed in past week	contin	numeric	How much did this house consume - alcohol?
V317	q508gq	quantity of formula milk consumed in past week	contin	numeric	How much did this house consume - formula milk?
V318	q508hq	quantity of non-formula milk consumed in past week	contin	numeric	How much did this house consume - non-formula milk?
V319	q508iq	quantity of other dairies consumed in past week	contin	numeric	How much did this house consume - other dairy products (different from milk or formula milk)?
V320	q508jq	quantity of others unlisted consumed in past week	contin	numeric	How much did this house consume - other (not listed)?
V321	q508au	unit of measure used for eggs consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - egg
V322	q508bu	unit of measure used for meat consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - meat
V323	q508cu	unit of measure used for fish consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - fish
V324	q508du	unit of measure used for ground nuts consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - groundnuts
V325	q508eu	unit of measure used for bread consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - bread

V326	q508fu	unit of measure used for alcohol consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - alcohol
V327	q508gu	unit of measure used for formula milk consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - formula milk
V328	q508hu	unit of measure used for non-formula milk consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - non-formula?
V329	q508iu	unit of measure used for other dairies consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other dairy products (different from milk or formula milk)?
V330	q508ju	unit of measure used for others unlisted consumed in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other (not listed)
V331	q509a	=1 if hh purchased eggs in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - egg?
V332	q509b	=1 if hh purchased meat in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - meat?
V333	q509c	=1 if hh purchased fish in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - fish?
V334	q509d	=1 if hh purchased ground nuts in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - groundnuts?
V335	q509e	=1 if hh purchased bread in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - bread?
V336	q509f	=1 if hh purchased alcohol in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - alcohol?
V337	q509g	=1 if hh purchased formula milk in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - formula milk?
V338	q509h	=1 if hh purchased non-formula milk in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - non-formula milk?
V339	q509i	=1 if hh purchased other dairies in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - other dairy milk (different from milk or formula milk)?
V340	q509j	=1 if hh purchased others unlisted in past week	discrete	numeric	Did this house purchase any of the following in the past 7 days - other (not listed)?
V341	q509aq	quantity of eggs purchased in past week	contin	numeric	How much did this house purchase - egg?
V342	q509bq	quantity of meat purchased in past week	contin	numeric	How much did this house purchase - meat?
V343	q509cq	quantity of fish purchased in past week	discrete	numeric	How much did this house purchase - fish?

V344	q509dq	quantity of ground nuts purchased in past week	discrete	numeric	How much did this house purchase - groundnuts?
V345	q509eq	quantity of bread purchased in past week	contin	numeric	How much did this house purchase - bread?
V346	q509fq	quantity of alcohol purchased in past week	contin	numeric	How much did this house purchase - alcohol?
V347	q509gq	quantity of formula milk purchased in past week	contin	numeric	How much did this house purchase - formula milk?
V348	q509hq	quantity of non-formula milk purchased in past week	contin	numeric	How much did this house purchase - non-formula milk?
V349	q509iq	quantity of other dairies purchased in past week	contin	numeric	How much did this house purchase - other dairy products (different from milk or formula milk)?
V350	q509jq	quantity of others unlisted purchased in past week	contin	numeric	How much did this house purchase - other (not listed)?
V351	q509au	unit of measure used for eggs purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - egg
V352	q509bu	unit of measure used for meat purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - meat
V353	q509cu	unit of measure used for fish purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - fish
V354	q509du	unit of measure used for ground nuts purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - groundnuts
V355	q509eu	unit of measure used for bread purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - bread
V356	q509fu	unit of measure used for alcohol purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - alcohol
V357	q509gu	unit of measure used for formula milk purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - formula milk
V358	q509hu	unit of measure used for non-formula milk purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - non-formula milk
V359	q509iu	unit of measure used for other dairies purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other dairy products (different from milk or formulamilk?)
V360	q509ju	unit of measure used for others unlisted purchased in past week	discrete	numeric	UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other (not listed)

V361	q510ac	money spent if hh purchased eggs in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - eggs?
V362	q510bc	money spent if hh purchased meat in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - meat?
V363	q510cc	money spent if hh purchased fish in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - fish?
V364	q510dc	money spent if hh purchased ground nuts in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - groundnuts?
V365	q510ec	money spent if hh purchased bread in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - bread
V366	q510fc	money spent if hh purchased alcohol in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - alcohol?
V367	q510gc	money spent if hh purchased formula milk in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - formula milk?
V368	q510hc	money spent if hh purchased non-formula milk in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - non-formula?
V369	q510ic	money spent if hh purchased other dairies in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - other dairy products (different from milk or formula milk)?
V370	q510jc	money spent if hh purchased others unlisted in past week	contin	numeric	If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - other (not listed)?
V371	q511	last month expenditure on utilities e.g. water & electricity	contin	numeric	In the past 30 days, how much has this household spent on utilities such as water and electricity?
V372	q512	last month expenditure on firewood/charcoal	contin	numeric	In the past 30 days, how much has this household spent on firewood/charcoal?
V373	q513	last month expenditure on paraffin	contin	numeric	In the past 30 days, how much has this household spent on paraffin?
V374	q514	last month expenditure on matches/candles	contin	numeric	In the past 30 days, how much has this household spent on matches/candles?
V375	q515	last month expenditure on transport	contin	numeric	In the past 30 days, how much has this household spent on transport?
V376	q516	last month expenditure on home improvements	contin	numeric	In the past 12 months, how much as this household spent on home improvements?
V377	q517	last month expenditure on non-durables, e.g. pans, plates, bowles	contin	numeric	In the past 12 months, how much has this household spent on non-durable goods such as pans, plates, bowles, etc?

V378	q518	last month expenditure on clothing & fabric	contin	numeric	In the past 12 months, how much has this household spent on clothing and fabric?
V379	q519	last month expenditure on health care	contin	numeric	In the past 12 months, how much has this household spent on health care?
V380	q521	last month expenditure on education, including uniforms, pencils, supplies	contin	numeric	In the past 12 months, how much has this household spent on education, including uniforms, pencils, supplies, etc?
V381	sub_zone	Sub_zone	discrete	character	

village # (village_number)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 8321
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 115
Range: 1-115	Mean: 58
	Standard deviation: 33.5

Literal question

VILLAGE NUMBER

=1 if village was treated (treatment)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 8321
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-1	

household # (household_number)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 8321
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 240
Range: 1-240	Mean: 54.8
	Standard deviation: 43.2

Literal question

HOUSEHOLD NUMBER

date of 1st visit (date1)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 8300
Format: character	Minimum: NaN
Width: 10	Maximum: NaN

Literal question

DATE. YYYY-MM-DD.

date of 2nd visit (date2)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 647
 Minimum: NaN
 Maximum: NaN

Literal question

DATE. YYYY-MM-DD.

date of 3rd visit (date3)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 231
 Minimum: NaN
 Maximum: NaN

Literal question

DATE. YYYY-MM-DD.

date of final visit (datef)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 8307
 Minimum: NaN
 Maximum: NaN

Literal question

DATE. FINAL VISIT. YYYY-MM-DD.

interviewer # (interviewer_coded_name)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-93

Valid cases: 8297
 Invalid: 24
 Minimum: 1
 Maximum: 93
 Mean: 34.5
 Standard deviation: 20.3

Literal question

INTERVIEWER'S NAME

interview result (interview_result)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 8309
 Invalid: 12

Literal question

RESULT

of interview visits (interview_visits)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 8238
Format: numeric	Invalid: 83
Width: 1	
Decimals: 0	
Range: 1-5	

Literal question

Total No. of Visits

hh size (hh_size)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 8177
Format: numeric	Invalid: 144
Width: 2	
Decimals: 0	
Range: 1-15	

Literal question

Total Persons in Household

respondent's line # (hh_roaster_line_number)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 8178
Format: numeric	Invalid: 143
Width: 2	
Decimals: 0	
Range: 1-11	

Literal question

Line Number of Respondent to Household Questionnaire

supervisor # (supervisor_id)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 8321
Width: 1	
Decimals: 0	

Literal question

Supervisor

(o_editor_id)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 0
 Invalid: 8321

Literal question

Office Editor

(operator_id)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 0
 Invalid: 8321

Literal question

Keyed by

interview starting time (hours) (record_start_h)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 8143
 Invalid: 178

Literal question

Record starting Time: Hour

interview starting time (minutes) (record_start_m)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-59

Valid cases: 6096
 Invalid: 2225
 Minimum: 1
 Maximum: 59
 Mean: 27.9
 Standard deviation: 13.6

Literal question

Record starting Time: Minutes

line # (lineno)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 8119
 Invalid: 202

Literal question

Line No.

relationship to head of hh (qh3)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 7874
 Invalid: 447

Literal question

What is the relationship of (NAME) to the head of the household?

sex (qh4)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 7852
 Invalid: 469

Literal question

Is (NAME) male or female?

does (name) usually live here? (qh5)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7766
 Invalid: 555

Literal question

Does (NAME) usually live here?

did (name) stay here last night? (qh6)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7734
 Invalid: 587

Literal question

Did (NAME) stay here last night?

age (qh7)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7897
Format: numeric	Invalid: 424
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 22.2
	Standard deviation: 19.4

Literal question

How old is (NAME)?

Post question

IN YEARS

malaria status (qh8)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 7294
Format: numeric	Invalid: 1027
Width: 1	
Decimals: 0	
Range: 1-8	

Literal question

POSITIVE OR NEGATIVE VIA RDT

Post question

IF [NAME] IS AWAY, WRITE ,AWAY.

was (name) ill with fever any time during the last month? (qh9)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 7724
Format: numeric	Invalid: 597
Width: 2	
Decimals: 0	
Range: 0-98	

Literal question

Was (NAME) ill with fever any time during the last month?

is (name) currently enrolled in school ? (rh10)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 7009
Format: numeric	Invalid: 1312
Width: 2	
Decimals: 0	
Range: 0-98	

Literal question

Is (NAME) currently enrolled in school?

Post question

GO TO H13 IF ANSWER IS NO.

in which grade is (name)? (rh10a)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 947
Format: numeric	Invalid: 7374
Width: 2	Minimum: 1
Decimals: 0	Maximum: 91
Range: 1-91	Mean: 4.4
	Standard deviation: 3.8

Literal question

In which grade is (NAME)?

has (name) missed school any time during the last two weeks? (rh11)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 809
Format: numeric	Invalid: 7512
Width: 2	
Decimals: 0	
Range: 0-98	

Literal question

Has (NAME) missed school any time during the last two weeks?

Post question

GO TO H13 IF ANSWER IS NO.

days school missed in the last two weeks (rh12)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 8271
Width: 2	
Decimals: 0	
Range: 0-14	

Literal question

How many days of school did (NAME) miss during the last two weeks?

employment status (rh13)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 5773
Format: numeric	Invalid: 2548
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

Is (NAME) currently working?

Post question

GO TO H1 (lineno - variable name in dataset) FOR THE NEXT HOUSEHOLD MEMBER IF ANSWER IS 1.

employment sector (rh14)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1550
Invalid: 6771

Literal question

In which sector is (NAME) working?

has (name) missed work any time during the last two weeks? (rh15)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1392
Invalid: 6929

Literal question

Has (NAME) missed work any time during the last two weeks?

days work missed in the last two weeks (rh16)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-30

Valid cases: 139
Invalid: 8182
Minimum: 0
Maximum: 30
Mean: 4.1
Standard deviation: 6.2

Literal question

How many days of work did (NAME) miss during the last two weeks?

age in completed years (q101)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-93

Valid cases: 1626
Invalid: 6695
Minimum: 0
Maximum: 93
Mean: 41.5
Standard deviation: 15.4

Literal question

How old were you at your last birthday?

Post question

AGE IN COMPLETED YEARS

have you ever attended school? (q102)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1612
 Invalid: 6709

Literal question

Have you ever attended school?

Post question

If answer is 2 > Go to 106 (q106 - variable name in dataset).

highest level of school attended (q103)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 295
 Invalid: 8026

Literal question

What is the highest level of school you attended: primary, secondary, or higher?

highest grade/form/year completed at that level (q104)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-11

Valid cases: 304
 Invalid: 8017

Literal question

What is the highest (grade/form/year) you completed at that level?

can you read and write in any language without any difficulty? (q106)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1461
 Invalid: 6860

Literal question

Can you read and write in any language without any difficulty?

religion (q107)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1617
 Invalid: 6704

Literal question

What is your religion?

tribe (q108)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 1622
 Invalid: 6699

Literal question

What tribe do you belong to?

main source of drinking water for members of hh (q109)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-96

Valid cases: 8155
 Invalid: 166

Literal question

What is the MAIN source of drinking water for members of your household?

what kind of toilet facility does your hh use? (q110)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-96

Valid cases: 8165
 Invalid: 156

Literal question

What kind of toilet facility does your household use?

=1 if hh has electricity (q111a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8139
 Invalid: 182

Literal question

Does your household have: Electricity?

=1 if hh has radio (q111b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8142
 Invalid: 179

Literal question

Does your household have: A radio?

=1 if hh has TV (q111c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8139
 Invalid: 182

Literal question

Does your household have: a television?

=1 if hh has telephone (q111d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8139
 Invalid: 182

Literal question

Does your household have: a telephone?

=1 if hh has fridge (q111e)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8139
 Invalid: 182

Literal question

Does your household have: a refrigerator?

type of fuel mainly used for cooking in hh [1st answer] (q112)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 8084
Invalid: 237

Literal question

What type of fuel does your household MAINLY use for cooking?

type of fuel mainly used for cooking in hh [2nd answer] (q112a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 119
Invalid: 8202

Literal question

What type of fuel does your household mainly use for cooking?

type of fuel mainly used for cooking in hh [3rd answer] (q112f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 36
Invalid: 8285

Literal question

What type of fuel does your household mainly use for cooking?

main material of the wall [1st answer] (q113)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-96

Valid cases: 8146
Invalid: 175

Literal question

MAIN MATERIAL OF THE WALL.

Post question

RECORD OBSERVATION.

main material of the wall [2nd answer] (q113a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-96

Valid cases: 290
 Invalid: 8031

Literal question

MAIN MATERIAL OF THE WALL.

Post question

RECORD OBSERVATION.

main material of the wall [3rd answer] (q113f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-96

Valid cases: 0
 Invalid: 8321

Literal question

MAIN MATERIAL OF THE WALL.

Post question

RECORD OBSERVATION.

main material of the roof [1st answer] (q114)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 8150
 Invalid: 171

Literal question

MAIN MATERIAL OF THE ROOF.

Post question

RECORD OBSERVATION.

main material of the roof [2nd answer] (q114a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-96

Valid cases: 462
 Invalid: 7859

Literal question

MAIN MATERIAL OF THE ROOF.

Post question

RECORD OBSERVATION.

main material of the roof [3rd answer] (q114f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-96

Valid cases: 52
 Invalid: 8269

Literal question

MAIN MATERIAL OF THE ROOF.

Post question

RECORD OBSERVATION.

type of windows (q115)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 7906
 Invalid: 415

Literal question

TYPE OF WINDOWS

Post question

RECORD OBSERVATION.

separate rooms in hh (including kitchen, toilet, sleeping rooms, salon, etc) (q116)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 8147
 Invalid: 174
 Minimum: 1
 Maximum: 96
 Mean: 2
 Standard deviation: 2.2

Literal question

How many separate rooms are in this household?

Post question

INCLUDE ALL ROOMS, INCLUDING KITCHEN, TOILET, SLEEPING ROOMS, SALON, etc.

sleeping rooms in hh (q117)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 8165
 Invalid: 156
 Minimum: 1
 Maximum: 35
 Mean: 1.5
 Standard deviation: 1.3

Literal question

How many rooms in this household are used for sleeping?

Post question

INCLUDE ONLY ROOMS WHICH ARE USUALLY USED FOR SLEEPING.

sleeping spaces inside the hh (q118)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Valid cases: 8158
 Invalid: 163
 Minimum: 1
 Maximum: 22
 Mean: 5.3
 Standard deviation: 2.6

Literal question

How many separate sleeping spaces are there in your household?

Post question

INCLUDE ALL SLEEPING SPACES, INCLUDING IF THERE IS MORE THAN ONE SLEEPING SPACE IN EACH ROOM USED FOR SLEEPING.

CONSIDER ONLY SLEEPING SPACES INSIDE THE HOUSE AND NOT THOSE OUTSIDE THE HOUSE.

=1 if hh has any bike (q119a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8138
 Invalid: 183

Literal question

Does any member of your household own: A bicycle?

=1 if hh has any motorcycle (q119b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8138
 Invalid: 183

Literal question

Does any member of your household own: A motorcycle or motor scooter?

=1 if hh has any car/truck (q119c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 8138
Invalid: 183

Literal question

Does any member of your household own: A car or truck?

=1 if hh has any cart (q119d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 8143
Invalid: 178

Literal question

Does any member of your household own: A cart?

=1 if respondent is married (q120)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1591
Invalid: 6730

Literal question

Are you married?

=1 if respondent traveled outside Gash Barka in previous 6 months (q121)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1615
Invalid: 6706

Literal question

During the last six months, have you traveled outside Gash Barka?

Post question

If answer is 2 > Go to Section 2 (q201 - variable name in dataset).

frequency of journeys outside Gash Barka, times per month (q122)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 62
 Invalid: 8259

Literal question

How often do you travel outside of Gash Barka?

Post question

TIMES PER MONTH.

is malaria a problem where you usually travel to? (q123)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 62
 Invalid: 8259

Literal question

Is malaria a problem where you usually travel to?

=1 if respondent sleeps under mosquito net while travelling (q124)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 58
 Invalid: 8263

Literal question

Do you sleep under a bed net while traveling?

=1 if hh owns any mosquito nets (q201)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8162
 Invalid: 159

Literal question

Does your household have any mosquito nets that can be used while sleeping?

Post question

If answer is 1 > Go to 206 (q206 - variable name in dataset).

If answer is 2 > Go to 202 (q202 - variable name in dataset).

=1 if respondent wants a bed net to protect against mosquitoes
(q202)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 317
Invalid: 8004

Literal question

Do you want a bed net to protect against mosquitoes?

Post question

If answer is 1 > Go to 203 (q203 - variable name in dataset).

If answer is 2 > Go to 205 (q205 - variable name in dataset).

how much the respondent is willing to pay for a bed net [nakfa]
(q204a)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 852
Invalid: 7469
Minimum: 0
Maximum: 150
Mean: 37.3
Standard deviation: 18.6

Literal question

How much would you be willing to pay for a bed net?

=1 if respondent is willing to pay for a bed net (q203)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 299
Invalid: 8022

Literal question

Would you be willing to pay for a bed net?

Post question

If answer is 1 > Go to 204 (q204 - variable name in dataset).

If answer is 2 > Go to 205 (q205 - variable name in dataset).

=1 if respondent knows where to obtain a bed net (q205)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 304
 Invalid: 8017

Literal question

Do you know where to obtain a bed net?

mosquito nets owned by hh (q206)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-21

Valid cases: 6860
 Invalid: 1461
 Minimum: 0
 Maximum: 21
 Mean: 2.3
 Standard deviation: 1.3

Literal question

How many mosquito nets does your household have?

=1 if net #1 was observed (q2071)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 6769
 Invalid: 1552

Literal question

ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 1.

=1 if net #2 was observed (q2072)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 4892
 Invalid: 3429

Literal question

ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 2.

=1 if net #3 was observed (q2073)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 2298
 Invalid: 6023

Literal question

ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 3.

=1 if net #4 was observed (q2074)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1031
 Invalid: 7290

Literal question

ASK RESPONDENT TO SHOW YOU THE NET(S) IN THE HOUSEHOLD. Net 4.

condition of net #1 (q2081)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 6664
 Invalid: 1657

Literal question

What is the condition of the net(s)? Net 1.

condition of net #2 (q2082)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 4714
 Invalid: 3607

Literal question

What is the condition of the net(s)? Net 2.

condition of net #3 (q2083)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 2194
 Invalid: 6127

Literal question

What is the condition of the net(s)? Net 3.

condition of net #4 (q2084)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 947
Invalid: 7374

Literal question

What is the condition of the net(s)? Net 4.

how many months old is net #1 (q2091)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-95

Valid cases: 6712
Invalid: 1609

Literal question

How long ago did your household obtain the mosquito net? Net 1.

how many months old is net #2 (q2092)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-95

Valid cases: 4853
Invalid: 3468

Literal question

How long ago did your household obtain the mosquito net? Net 2.

how many months old is net #3 (q2093)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-95

Valid cases: 2288
Invalid: 6033

Literal question

How long ago did your household obtain the mosquito net? Net 3.

how many months old is net #4 (q2094)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 1060
Format: numeric	Invalid: 7261
Width: 2	
Decimals: 0	
Range: 0-95	

Literal question

How long ago did your household obtain the mosquito net? Net 4.

brand of mosquito net #1 (q2101)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 6739
Format: numeric	Invalid: 1582
Width: 2	
Decimals: 0	
Range: 1-98	

Literal question

OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 1.

Post question

If answer is 11 or 12 > Go to 214 (q2141 - variable name in dataset).

brand of mosquito net #2 (q2102)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 4828
Format: numeric	Invalid: 3493
Width: 2	
Decimals: 0	
Range: 1-98	

Literal question

OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 2.

Post question

If answer is 11 or 12 > Go to 214 (q2141 - variable name in dataset).

brand of mosquito net #3 (q2103)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 2211
Format: numeric	Invalid: 6110
Width: 2	
Decimals: 0	
Range: 1-98	

Literal question

OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 3.

Post question

If answer is 11 or 12 > Go to 214 (q2141 - variable name in dataset).

brand of mosquito net #4 (q2104)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 988
Format: numeric	Invalid: 7333
Width: 2	
Decimals: 0	
Range: 1-98	

Literal question

OBSERVE AND RECORD THE BRAND OF MOSQUITO NET. Net 4.

Post question

If answer is 11 or 12 > Go to 214 (q2141 - variable name in dataset).

=1 if net #1 was ever re-treated (q2111)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 3188
Format: numeric	Invalid: 5133
Width: 1	
Decimals: 0	
Range: 0-8	

Literal question

Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 1.

Post question

If answer is 1 > Go to 213 (q2131 - variable name in dataset).
If answer is 8 > Go to 214 (q2141 - variable name in dataset).

=1 if net #2 was ever re-treated (q2112)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 2389
Format: numeric	Invalid: 5932
Width: 1	
Decimals: 0	
Range: 0-8	

Literal question

Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 2.

Post question

If answer is 1 > Go to 213 (q2131 - variable name in dataset).
If answer is 8 > Go to 214 (q2141 - variable name in dataset).

=1 if net #3 was ever re-treated (q2113)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 1162
Format: numeric	Invalid: 7159
Width: 1	
Decimals: 0	
Range: 0-8	

Literal question

Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 3.

Post question

If answer is 1 > Go to 213 (q2131 - variable name in dataset).

If answer is 8 > Go to 214 (q2141 - variable name in dataset).

=1 if net #4 was ever re-treated (q2114)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 520
Invalid: 7801

Literal question

Since you got the mosquito net, was it ever soaked or dipped in a liquid to repel mosquitoes or bugs? Net 4.

Post question

If answer is 1 > Go to 213 (q2131 - variable name in dataset).

If answer is 8 > Go to 214 (q2141 - variable name in dataset).

reason for non treating net #1 (q2121)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 633
Invalid: 7688

Literal question

Why was it not treated? Net 1.

reason for non treating net #2 (q2122)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 392
Invalid: 7929

Literal question

Why was it not treated? Net 2.

reason for non treating net #3 (q2123)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 159
 Invalid: 8162

Literal question

Why was it not treated? Net 3.

reason for non treating net #4 (q2124)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 84
 Invalid: 8237

Literal question

Why was it not treated? Net 4.

months since net #1 was last soaked/dipped (q2131)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 2915
 Invalid: 5406

Literal question

How long ago was the net last soaked or dipped? Net 1.

months since net #2 was last soaked/dipped (q2132)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 2178
 Invalid: 6143

Literal question

How long ago was the net last soaked or dipped? Net 2.

months since net #3 was last soaked/dipped (q2133)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1070
 Invalid: 7251

Literal question

How long ago was the net last soaked or dipped? Net 3.

months since net #4 was last soaked/dipped (q2134)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 523
Invalid: 7798

Literal question

How long ago was the net last soaked or dipped? Net 4.

=1 if anyone in hh slept the past night under net #1 (q2141)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 6589
Invalid: 1732

Literal question

Did anyone sleep under this mosquito net last night? Net 1.

Post question

If answer is 2 or 8> Go to 216 (end of the section. no corresponding variable in dataset).

=1 if anyone in hh slept the past night under net #2 (q2142)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 4625
Invalid: 3696

Literal question

Did anyone sleep under this mosquito net last night? Net 2.

Post question

If answer is 2 or 8> Go to 216 (end of the section. no corresponding variable in dataset).

=1 if anyone in hh slept the past night under net #3 (q2143)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 2184
Invalid: 6137

Literal question

Did anyone sleep under this mosquito net last night? Net 3.

Post question

If answer is 2 or 8> Go to 216 (end of the section. no corresponding variable in dataset).

=1 if anyone in hh slept the past night under net #4 (q2144)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 962
Invalid: 7359

Literal question

Did anyone sleep under this mosquito net last night? Net 4.

Post question

If answer is 2 or 8> Go to 216 (end of the section. no corresponding variable in dataset).

old coding for q215 for net #1 (q215a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-13

Valid cases: 1687
Invalid: 6634

Literal question

Who slept under this mosquito net last night - NET 1?

Post question

RECORD THE RESPECTIVE LINE NUMBER FROM THE HOUSEHOLD SCHEDULE.

GO BACK TO 207 FOR NEXT NET; OR, IF NO MORE NETS, GO TO 217.

old coding for q215 for net #2 (q215b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-15

Valid cases: 1076
Invalid: 7245

Literal question

Who slept under this mosquito net last night - NET 2?

Post question

RECORD THE RESPECTIVE LINE NUMBER FROM THE HOUSEHOLD SCHEDULE.

GO BACK TO 207 FOR NEXT NET; OR, IF NO MORE NETS, GO TO 217.

old coding for q215 for net #3 (q215c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-12

Valid cases: 429
Invalid: 7892

Literal question

Who slept under this mosquito net last night - NET 3?

Post question

RECORD THE RESPECTIVE LINE NUMBER FROM THE HOUSEHOLD SCHEDULE.

GO BACK TO 207 FOR NEXT NET; OR, IF NO MORE NETS, GO TO 217.

old coding for q215 for net #4 (q215d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-10

Valid cases: 107
Invalid: 8214

Literal question

Who slept under this mosquito net last night - NET 4?

Post question

RECORD THE RESPECTIVE LINE NUMBER FROM THE HOUSEHOLD SCHEDULE.

IF MORE NETS, ADD EXTRA COLUMNS HERE ON THE RIGHT AND/OR ON THE NEXT PAGES. IF NO MORE NET, GO TO 217.

=1 if person slept the night before under mosquito net #1 (q215_a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3238
Invalid: 5083

=1 if person slept the night before under mosquito net #2 (q215_b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3238
Invalid: 5083

=1 if person slept the night before under mosquito net #3 (q215_c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3238
Invalid: 5083

=1 if person slept the night before under mosquito net #4 (q215_d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3238
Invalid: 5083

mentioned reason for respondent using a bed net (q217i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 1339
Invalid: 6982

Literal question

What is the main reason you use a bed net?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

If answer is 5 > Go to 219 (q219 - variable name in dataset).

mentioned reason for respondent using a bed net (q217ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 433
Invalid: 7888

Literal question

What is the main reason you use a bed net?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

If answer is 5 > Go to 219 (q219 - variable name in dataset).

mentioned reason for respondent using a bed net (q217iii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 3-9

Valid cases: 103
Invalid: 8218

Literal question

What is the main reason you use a bed net?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

If answer is 5 > Go to 219 (q219 - variable name in dataset).

mentioned reason for respondent using a bed net (q217iv)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-9

Valid cases: 7
Invalid: 8314

Literal question

What is the main reason you use a bed net?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

If answer is 5 > Go to 219 (q219 - variable name in dataset).

mentioned reason for respondent using a bed net (q217v)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-6

Valid cases: 1
Invalid: 8320

Literal question

What is the main reason you use a bed net?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

If answer is 5 > Go to 219 (q219 - variable name in dataset).

mentioned frequency with which respondent uses a bed net (q218i)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1269
 Invalid: 7052

Literal question

How often do you sleep under a bed net?

mentioned frequency with which respondent uses a bed net (q218ii)
 File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1
 Invalid: 8320

Literal question

How often do you sleep under a bed net?

=1 if mosquitoes are a problem/nuisance where respondent lives
 (q219)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1452
 Invalid: 6869

Literal question

Are mosquitoes a problem/nuisance where you live?

=1 if respondent does anything to stop mosquitoes from biting
 her/him (q220)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1361
 Invalid: 6960

Literal question

Do you do things to stop mosquitoes from biting you ?

Post question

If answer is 2 > Go to 222 (q222i - variable name in dataset).

mentioned way how respondent tries to stop mosquitoes from biting him/her (q221i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 1197
Invalid: 7124

Literal question

What do you do to stop mosquitoes from biting you?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

mentioned way how respondent tries to stop mosquitoes from biting him/her (q221ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-9

Valid cases: 392
Invalid: 7929

Literal question

What do you do to stop mosquitoes from biting you?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

mentioned way how respondent tries to stop mosquitoes from biting him/her (q221iii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 2-9

Valid cases: 99
Invalid: 8222

Literal question

What do you do to stop mosquitoes from biting you?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

mentioned way how respondent tries to stop mosquitoes from biting him/her (q221iv)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-9

Valid cases: 16
 Invalid: 8305

Literal question

What do you do to stop mosquitoes from biting you?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

mentioned way how respondent tries to stop mosquitoes from biting him/her (q221v)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-9

Valid cases: 4
 Invalid: 8317

Literal question

What do you do to stop mosquitoes from biting you?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

mentioned way how respondent tries to stop mosquitoes from biting him/her (q221vi)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-6

Valid cases: 1
 Invalid: 8320

Literal question

What do you do to stop mosquitoes from biting you?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL THE RESPONSES MENTIONED.

mentioned time of day when mosquitoes bite the most (q222i)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1422
 Invalid: 6899

Literal question

During what time do mosquitoes bite the most?

mentioned time of day when mosquitoes bite the most (q222ii)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 53
Invalid: 8268

Literal question

During what time do mosquitoes bite the most?

mentioned time of day when mosquitoes bite the most (q222iii)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 53
Invalid: 8268

Literal question

During what time do mosquitoes bite the most?

=1 if interior walls of dwelling sprayed against mosquitoes over past 12 months (q223)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7497
Invalid: 824

Literal question

At any time in the past 12 months has anyone sprayed the interior walls of your dwelling against mosquitoes?

months elapsed from spraying (q224)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-36

Valid cases: 3614
Invalid: 4707
Minimum: 0
Maximum: 36
Mean: 3.6
Standard deviation: 3.1

Literal question

How many months ago did they spray?

Post question

IF LESS THAN ONE MONTH, RECORD '00' MONTHS AGO.

=1 if respondent would allow spraying inside dwelling (q226)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1402
Invalid: 6919

Literal question

Would you allow licensed/authorized individuals to spray chemicals inside your house to kill mosquitoes?

livestock ownership (q227)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 7350
Invalid: 971

Literal question

Do you have livestock such as goats, sheep or camels etc?

Post question

If answer is 2 > Go to 229 (q229 - variable name in dataset).

distance of livestock from house (q228)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 5031
Invalid: 3290

Literal question

Are these animals kept 100 metres or less from your house?

=1 if hh stores water for domestic use (q229)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7300
Invalid: 1021

Literal question

Does this household usually store water for domestic use?

Post question

If answer is 2 or 98 > Go to 231 (q231 - variable name in dataset) .

=1 if stored water is covered (q230)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 4564
Invalid: 3757

Literal question

Is the stored water covered?

=1 if respondent participated in enviromental mgmt in village in past 6 months (q231)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1460
Invalid: 6861

Literal question

In the past six months, have you participated in environmental management in the village?

tasks performed in enviromental mgmt in village in past 6 months [2nd answer] (q232a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 57
Invalid: 8264

Literal question

Which tasks did you perform?

Post question

DO NOT READ THE ANSWERS. CIRCLE ALL RESPONSES.
PROB: ANYTHING ELSE?

tasks performed in enviromental mgmt in village in past 6 months [3rd answer] (q232f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 10
Invalid: 8311

Literal question

Which tasks did you perform?

Post question

DO NOT READ THE ANSWERS. CIRCLE ALL RESPONSES.
PROB: ANYTHING ELSE?

mentioned task performed in enviromental mgmt in village in past 6 months (q232i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 440
Invalid: 7881

Literal question

Which tasks did you perform?

Post question

DO NOT READ THE ANSWERS. CIRCLE ALL RESPONSES.
PROB: ANYTHING ELSE?

mentioned task performed in enviromental mgmt in village in past 6 months (q232ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Valid cases: 41
Invalid: 8280

Literal question

Which tasks did you perform?

Post question

DO NOT READ THE ANSWERS. CIRCLE ALL RESPONSES.
PROB: ANYTHING ELSE?

days spent by village in these activities in past month (q233)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 427
Invalid: 7894
Minimum: 0
Maximum: 98
Mean: 9.9
Standard deviation: 23.1

Literal question

How many days did the village spend in these activities during the last month?

days in which hh participated in these activities in past month
(q234)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 2236
Format: numeric	Invalid: 6085
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 7.9
	Standard deviation: 22.2

Literal question

For how many days did your household participate during the last month?

[CHECK] # hh memebbers who participated in past month (q235)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 8321
Width: 1	
Decimals: 0	

Literal question

How many household members participated in these activities during the last month?

male hh memebbers >15yo who participated in past month (q235a)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 1927
Format: numeric	Invalid: 6394
Width: 2	Minimum: 0
Decimals: 0	Maximum: 31
Range: 0-31	Mean: 0.8
	Standard deviation: 1.4

Literal question

How many household members participated in these activities during the last month - MEN MORE THAN 15 YEARS OLD?

female hh memebbers >15yo who participated in past month
(q235b)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 1998
Format: numeric	Invalid: 6323
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 1
	Standard deviation: 1.7

Literal question

How many household members participated in these activities during the last month - WOMEN MORE THAN 15 YEARS OLD?

hh members <15yo who participated in past month (q235c)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1557
 Invalid: 6764
 Minimum: 0
 Maximum: 98
 Mean: 2.1
 Standard deviation: 12.6

Literal question

How many household members participated in these activities during the last month - ALL MEMBERS LESS THAN 15 YEARS OLD?

=1 if malaria a problem in respondent's community (q301)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 1618
 Invalid: 6703

Literal question

Is Malaria a problem in this community?

mentioned malaria vector (q302i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 1618
 Invalid: 6703
 Minimum: 1
 Maximum: 98
 Mean: 6.7
 Standard deviation: 22.4

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned malaria vector (q302ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 760
 Invalid: 7561

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned malaria vector (q302iii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-98

Valid cases: 406
 Invalid: 7915

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned malaria vector (q302iv)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 4-96

Valid cases: 126
 Invalid: 8195

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned malaria vector (q302v)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-96

Valid cases: 38
 Invalid: 8283

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned malaria vector (q302vi)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-10

Valid cases: 9
 Invalid: 8312

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned malaria vector (q302vii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-10

Valid cases: 1
 Invalid: 8320

Literal question

How does one get malaria?

Post question

DO NOT READ THE LIST OF RESPONSES. CIRCLE ALL RESPONSES MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned option for who is most affected by malaria (q303i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 1604
 Invalid: 6717

Literal question

Who is most affected by malaria?

mentioned option for who is most affected by malaria (q303ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 29
 Invalid: 8292

Literal question

Who is most affected by malaria?

mentioned option for who is most affected by malaria (q303ai)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 80
 Invalid: 8241

Literal question

Who is most affected by malaria?

mentioned option for who is most affected by malaria (q303aii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 1
 Invalid: 8320

Literal question

Who is most affected by malaria?

who is most affected by malaria? [3rd answer] (q303b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 23
 Invalid: 8298

Literal question

Who is most affected by malaria?

date of last malaria (q306)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-30602008

Valid cases: 1611
 Invalid: 6710

Literal question

When did you last have malaria?

Post question

If answer is 2 or 98 > Go to 312 (q312 - variable name in dataset).

mentioned symptoms at last malaria (q307i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 702
 Invalid: 7619

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 641
 Invalid: 7680

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307iii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-96

Valid cases: 570
 Invalid: 7751

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307iv)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 361
 Invalid: 7960

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307v) File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 180
Format: numeric	Invalid: 8141
Width: 2	
Decimals: 0	
Range: 0-96	

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307vi) File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 96
Format: numeric	Invalid: 8225
Width: 2	
Decimals: 0	
Range: 0-11	

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307vii) File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 8277
Width: 2	
Decimals: 0	
Range: 1-96	

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307viii) File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 8-96

Valid cases: 23
 Invalid: 8298

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307ix)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-12

Valid cases: 15
 Invalid: 8306

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307x)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-12

Valid cases: 8
 Invalid: 8313

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
 PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307xi)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-12

Valid cases: 3
 Invalid: 8318

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
PROBE: ANYTHING ELSE?

mentioned symptoms at last malaria (q307xii)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 8321
Width: 2	
Decimals: 0	

Literal question

What symptoms did you experience?

Post question

DO NOT READ THE ANSWERS. RECORD ALL MENTIONED.
PROBE: ANYTHING ELSE?

=1 if respondent sought treatment for malaria (q308)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 691
Format: numeric	Invalid: 7630
Width: 2	
Decimals: 0	
Range: 0-98	

Literal question

Did you seek some form of treatment for the disease?

Post question

If answer is 2 or 98 > Go to 312 (q312 - variable name in dataset).

mentioned place where treatment was sought (q309i)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 7150
Format: character	Invalid: 0
Width: 5	

Literal question

Where did you seek treatment?

mentioned place where treatment was sought (q309ii)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 2	

Literal question

Where did you seek treatment?

=1 if treatment got rid of malaria (q311)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 581
Invalid: 7740

Literal question

Did the treatment get rid of the malaria?

=1 if respondent heard/saw messages about ITNs in past 6 months (q312)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1605
Invalid: 6716

Literal question

During the last six months have you heard or seen any messages about insecticide treated mosquito nets:

mentioned source from which respondent heard/saw messages about ITNs (q312ai)
File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 761
Invalid: 7560

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages about ITNs (q312aii)
File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 86
Invalid: 8235

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages about ITNs (q312aiii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 17
Invalid: 8304

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages about ITNs (q312aiv)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1
Invalid: 8320

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages about ITNs (q312av)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1
Invalid: 8320

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages about ITNs (q312avii)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 0
Invalid: 8321

Literal question

If yes, from where?

=1 if respondent heard/saw messages on early seeking behavior in past 6 months (q313)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1609
Invalid: 6712

Literal question

During the last six months, have you heard or seen any messages about early seeking behavior for malaria treatment:

mentioned source from which respondent heard/saw messages on early seeking beha (q313ai)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 837
Invalid: 7484

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages on early seeking beha (q313aii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 89
Invalid: 8232

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages on early seeking beha (q313aiii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-6

Valid cases: 14
Invalid: 8307

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages on early seeking beha (q313aiv)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1
Invalid: 8320

Literal question

If yes, from where?

=1 if respondent heard/saw messages on environmental management in past 6 months (q315)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 1598
Invalid: 6723

Literal question

During the last six months, have you heard or seen any messages about environmental management to control mosquitoes:

mentioned source from which respondent heard/saw messages on early seeking beha (q315ai)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 678
Invalid: 7643

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages on early seeking beha (q315aii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-7

Valid cases: 86
Invalid: 8235

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages on early seeking beha (q315aiii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 3-7

Valid cases: 15
Invalid: 8306

Literal question

If yes, from where?

mentioned source from which respondent heard/saw messages on early seeking beha (q315aiv)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1
Invalid: 8320

Literal question

If yes, from where?

days since fever started (q402)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 745
Invalid: 7576

Literal question

How many days ago did (NAME)'s fever start?

Post question

IF LESS THAN ONE DAY, RECORD "00".

=1 if hh member sought treatment for fever (q403)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 742
Invalid: 7579

Literal question

Did you seek advice or treatment for the fever from any source?

Post question

If answer is 2 > Go to 406 (q406 - variable name in dataset).

mentioned source from which 1st hh member sought treatment for fever (q4041i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 7878
Format: character	Invalid: 0
Width: 3	

Literal question

Where did you seek advice or treatment?

Post question

Anywhere else?
RECORD ALL SOURCES MENTIONED.

mentioned source from which 1st hh member sought treatment for fever (q4041ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 12
Format: character	Invalid: 0
Width: 3	

Literal question

Where did you seek advice or treatment?

Post question

Anywhere else?
RECORD ALL SOURCES MENTIONED.

mentioned source from which 1st hh member sought treatment for fever (q4041iii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 3	

Literal question

Where did you seek advice or treatment?

Post question

Anywhere else?
RECORD ALL SOURCES MENTIONED.

mentioned source from which 2nd hh member sought treatment for fever (q4042i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 8042
Invalid: 0

Literal question

Where did you seek advice or treatment?

Post question

Anywhere else?
RECORD ALL SOURCES MENTIONED.

mentioned source from which 2nd hh member sought treatment for fever (q4042ii)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 5
Invalid: 0

Literal question

Where did you seek advice or treatment?

Post question

Anywhere else?
RECORD ALL SOURCES MENTIONED.

mentioned source from which 2nd hh member sought treatment for fever (q4042iii)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 0
Invalid: 8321

Literal question

Where did you seek advice or treatment?

Post question

Anywhere else?
RECORD ALL SOURCES MENTIONED.

days between hh member's fever started & treatment sought (q405)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 350
Invalid: 7971
Minimum: 0
Maximum: 60
Mean: 5.2
Standard deviation: 8.2

Literal question

How many days after the fever began did you first seek advice or treatment for (NAME)?

Post question

IF THE SAME DAY, RECORD "00".

amount spent in past 2 weeks to cure fever of hh member [nakfa]
(q405a)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 337
Format: numeric	Invalid: 7984
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1421
Range: 0-1421	Mean: 60.7
	Standard deviation: 113.1

Literal question

During the last two weeks, how much money did you and other household members spend to cure (NAME)'s fever?

Post question

SPECIFY THAT COST INCLUDES : (i) BUYING DRUGS, (ii) GOING TO HEALTH FACILITIES, (iii) AND PAYING THE FEE AT THE HEALTH FACILITY.

=1 if hh member is still sick with fever (q406)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 712
Format: numeric	Invalid: 7609
Width: 2	
Decimals: 0	
Range: 0-98	

Literal question

Is (NAME) still sick with a fever?

=1 if hh member took any drugs for fever during illness (q407)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 670
Format: numeric	Invalid: 7651
Width: 1	
Decimals: 0	
Range: 0-9	

Literal question

At any time during the illness, did (NAME) take any drugs for the fever?

type of medicine taken, other than AS+AQ (q407a)

File: full dataset labeled prepared STATA9

Overview

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

Literal question

SPECIFY DRUG IF KNOWN AND ? AS+AQ [here or in final comments]

when hh member started taking AS+AQ, wrt fever's starting day (q411)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 274
Invalid: 8047

Literal question

How long after the fever started did (NAME) first take AS+AQ ?

days for which hh member took AS+AQ (q412)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 149
Invalid: 8172

Literal question

For how many days did (NAME) take the AS+AQ ?

Post question

IF 7 OR MORE DAYS, RECORD "7".

=1 if hh member purchased the drug (q413)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 138
Invalid: 8183

Literal question

Did you purchase the drug?

amount spent for drug of hh member [nakfa] (q414)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-330

Valid cases: 84
Invalid: 8237
Minimum: 0
Maximum: 330
Mean: 34
Standard deviation: 43.2

Literal question

How much did you pay for the the drug?

source from which hh member obtained medicine (q415)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 140
Invalid: 8181

Literal question

Did you have the medicine at home or did you get it from somewhere else?

Post question

IF SOMEWHERE ELSE, PROBE FOR SOURCE.

=1 if option '7 sorghum' was added in q501-503 (q500)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 3548
Invalid: 4773

=1 if hh consumed maize in past week (q501a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7909
Invalid: 412

Literal question

Did this household consume any of the following in the past week: maize?

Post question

If no to above, skip to Q502.

=1 if hh consumed rice in past week (q501b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7922
Invalid: 399

Literal question

Did this household consume any of the following in the past week: rice?

Post question

If no to above, skip to Q502.

=1 if hh consumed processed flour in past week (q501c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7943
Invalid: 378

Literal question

Did this household consume any of the following in the past week: processed flour?

Post question

If no to above, skip to Q502.

=1 if hh consumed cooking oil in past week (q501d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 8139
Invalid: 182

Literal question

Did this household consume any of the following in the past week: cooking oil?

Post question

If no to above, skip to Q502.

=1 if hh consumed sugar in past week (q501e)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 8155
Invalid: 166

Literal question

Did this household consume any of the following in the past week: sugar?

Post question

If no to above, skip to Q502.

=1 if hh consumed salt in past week (q501f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 8148
Invalid: 173

Literal question

Did this household consume any of the following in the past week: salt?

Post question

If no to above, skip to Q502.

=1 if hh consumed sorghum in past week (q501g)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7676
Invalid: 645

Literal question

Did this household consume any of the following in the past week: sorghum?

Post question

If no to above, skip to Q502.

quantity of maize consumed in past week (q501aq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 501
Invalid: 7820
Minimum: 0
Maximum: 500
Mean: 13.7
Standard deviation: 59.1

Literal question

QUANTITY CONSUMED - maize

quantity of rice consumed in past week (q501bq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.25-500

Valid cases: 527
Invalid: 7794
Minimum: 0.3
Maximum: 500
Mean: 9.7
Standard deviation: 64.7

Literal question

QUANTITY CONSUMED - rice

quantity of processed flour consumed in past week (q501cq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-89

Valid cases: 2042
Invalid: 6279
Minimum: 0
Maximum: 89
Mean: 9.9
Standard deviation: 9.9

Literal question

QUANTITY CONSUMED - processed flour

quantity of cooking oil consumed in past week (q501dq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7607
Format: numeric	Invalid: 714
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 25.7
	Standard deviation: 106.3

Literal question

QUANTITY CONSUMED - cooking oil

quantity of sugar consumed in past week (q501eq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 8055
Format: numeric	Invalid: 266
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 3.1
	Standard deviation: 17.4

Literal question

QUANTITY CONSUMED - sugar

quantity of salt consumed in past week (q501fq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7915
Format: numeric	Invalid: 406
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 13.5
	Standard deviation: 61.5

Literal question

QUANTITY CONSUMED - salt

quantity of sorghum consumed in past week (q501gq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 6886
Format: numeric	Invalid: 1435
Width: 3	Minimum: 0
Decimals: 0	Maximum: 285
Range: 0-285	Mean: 16.6
	Standard deviation: 15.7

Literal question

QUANTITY CONSUMED - sorghum

unit of measure used for maize consumed in past week (q501au)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 497
Invalid: 7824

Literal question

UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - maize

unit of measure used for rice consumed in past week (q501bu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 532
Invalid: 7789

Literal question

UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - rice

unit of measure used for processed flour consumed in past week (q501cu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 2051
Invalid: 6270

Literal question

UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - processed flour

unit of measure used for cooking oil consumed in past week (q501du)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 7605
Invalid: 716

Literal question

UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - cooking oil

unit of measure used for sugar consumed in past week (q501eu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 8052
Invalid: 269

Literal question

UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sugar

unit of measure used for salt consumed in past week (q501fu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 7888
Invalid: 433

Literal question

UNIT OF QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - salt

unit of measure used for sorghum consumed in past week (q501gu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 6878
Invalid: 1443

Literal question

UNIT QUANTITY CONSUMED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sorghum

=1 if hh purchased maize in past week (q502a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7928
Invalid: 393

Literal question

Did this household purchase any of the following in the past week: maize?

=1 if hh purchased rice in past week (q502b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7940
 Invalid: 381

Literal question

Did this household purchase any of the following in the past week: rice?

=1 if hh purchased processed flour in past week (q502c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7976
 Invalid: 345

Literal question

Did this household purchase any of the following in the past week: processed flour?

=1 if hh purchased cooking oil in past week (q502d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8104
 Invalid: 217

Literal question

Did this household purchase any of the following in the past week: cooking oil?

=1 if hh purchased sugar in past week (q502e)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8099
 Invalid: 222

Literal question

Did this household purchase any of the following in the past week: sugar?

=1 if hh purchased salt in past week (q502f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8034
 Invalid: 287

Literal question

Did this household purchase any of the following in the past week: salt?

=1 if hh purchased sorghum in past week (q502g)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7533
Invalid: 788

Literal question

Did this household purchase any of the following in the past week: sorghum?

quantity of maize purchased in past week (q502aq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 140
Invalid: 8181
Minimum: 0
Maximum: 20
Mean: 3.9
Standard deviation: 5.1

Literal question

QUANTITY PURCHASED - maize

quantity of rice purchased in past week (q502bq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0.25-500

Valid cases: 490
Invalid: 7831
Minimum: 0.3
Maximum: 500
Mean: 10.3
Standard deviation: 67.1

Literal question

QUANTITY PURCHASED - rice

quantity of processed flour purchased in past week (q502cq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-50

Valid cases: 1752
Invalid: 6569
Minimum: 0
Maximum: 50
Mean: 11.4
Standard deviation: 11.5

Literal question

QUANTITY PURCHASED - processed flour

quantity of cooking oil purchased in past week (q502dq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 6696
Format: numeric	Invalid: 1625
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 23.4
	Standard deviation: 96.3

Literal question

QUANTITY PURCHASED - cooking oil

quantity of sugar purchased in past week (q502eq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7390
Format: numeric	Invalid: 931
Width: 3	Minimum: 0
Decimals: 0	Maximum: 405
Range: 0-405	Mean: 3.1
	Standard deviation: 12.6

Literal question

QUANTITY PURCHASED - sugar

quantity of salt purchased in past week (q502fq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 6451
Format: numeric	Invalid: 1870
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 11.8
	Standard deviation: 57.9

Literal question

QUANTITY PURCHASED - sugar

quantity of sorghum purchased in past week (q502gq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 5645
Format: numeric	Invalid: 2676
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 18.9
	Standard deviation: 17.7

Literal question

QUANTITY PURCHASED - sorghum

unit of measure used for maize purchased in past week (q502au)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 131
Invalid: 8190

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - maize

unit of measure used for rice purchased in past week (q502bu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 490
Invalid: 7831

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - rice

unit of measure used for processed flour purchased in past week (q502cu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1745
Invalid: 6576

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - processed flour

unit of measure used for cooking oil purchased in past week (q502du)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 6692
Invalid: 1629

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - cooking oil

unit of measure used for sugar purchased in past week (q502eu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 7393
 Invalid: 928

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sugar

unit of measure used for salt purchased in past week (q502fu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 6443
 Invalid: 1878

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - salt

unit of measure used for sorghum purchased in past week (q502gu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 5647
 Invalid: 2674

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - sorghum

money spent if hh purchased maize in past week (q503ac)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-520

Valid cases: 167
 Invalid: 8154
 Minimum: 0
 Maximum: 520
 Mean: 93.6
 Standard deviation: 142

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - maize?

Post question

Note: only ask if consumed - Q501 (q501a - variable name in dataset).

money spent if hh purchased rice in past week (q503bc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-180

Valid cases: 531
 Invalid: 7790
 Minimum: 0
 Maximum: 180
 Mean: 56.6
 Standard deviation: 37.2

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - rice?

Post question

Note: only ask if consumed - Q501 (q501b - variable name in dataset).

money spent if hh purchased processed flour in past week (q503cc)
 File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000

Valid cases: 1806
 Invalid: 6515
 Minimum: 0
 Maximum: 3000
 Mean: 275.3
 Standard deviation: 340.3

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - processed flour?

Post question

Note: only ask if consumed - Q501 (q501c - variable name in dataset).

money spent if hh purchased cooking oil in past week (q503dc)
 File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1400

Valid cases: 6786
 Invalid: 1535
 Minimum: 0
 Maximum: 1400
 Mean: 77.4
 Standard deviation: 73.4

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - cooking oil?

Post question

Note: only ask if consumed - Q501 (q501d - variable name in dataset).

money spent if hh purchased sugar in past week (q503ec)
 File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-725

Valid cases: 7441
 Invalid: 880
 Minimum: 0
 Maximum: 725
 Mean: 115.2
 Standard deviation: 77.1

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - sugar?

Post question

Note: only ask if consumed - Q501 (q501e - variable name in dataset).

money spent if hh purchased salt in past week (q503fc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 6472
Format: numeric	Invalid: 1849
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 5.4
	Standard deviation: 12.9

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - salt?

Post question

Note: only ask if consumed - Q501 (q501f - variable name in dataset).

money spent if hh purchased sorghum in past week (q503gc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 5699
Format: numeric	Invalid: 2622
Width: 4	Minimum: 0
Decimals: 0	Maximum: 5200
Range: 0-5200	Mean: 483.4
	Standard deviation: 463.9

Literal question

If you purchased any of the following in the past week, how much did it cost (in Nakfa) - sorghum?

Post question

Note: only ask if consumed - Q501 (q501g - variable name in dataset).

=1 if hh consumed potatoes in past week (q504a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete	Valid cases: 7847
Format: numeric	Invalid: 474
Width: 2	
Decimals: 0	
Range: 0-98	

Literal question

Did this household consume any of the following in the past 7 days - potatoes?

=1 if hh consumed green leaves in past week (q504b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7833
 Invalid: 488

Literal question

Did this household consume any of the following in the past 7 days - green leaves?

=1 if hh consumed tomatoes in past week (q504c)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7916
 Invalid: 405

Literal question

Did this household consume any of the following in the past 7 days - tomatoes?

=1 if hh consumed onions in past week (q504d)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8105
 Invalid: 216

Literal question

Did this household consume any of the following in the past 7 days - onions?

=1 if hh consumed other vegetables in past week (q504e)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7766
 Invalid: 555

Literal question

Did this household consume any of the following in the past 7 days - other vegetables?

=1 if hh consumed pumpkin/sweet potatoes in past week (q504f)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7778
 Invalid: 543

Literal question

Did this household consume any of the following in the past 7 days - pumpkin/sweet potatoes?

=1 if hh consumed fruits in past week (q504g)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7764
Invalid: 557

Literal question

Did this household consume any of the following in the past 7 days - fruits?

=1 if hh consumed pulses in past week (q504h)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7758
Invalid: 563

Literal question

Did this household consume any of the following in the past 7 days - pulses?

quantity of potatoes consumed in past week (q504aq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-60

Valid cases: 753
Invalid: 7568
Minimum: 0
Maximum: 60
Mean: 2
Standard deviation: 5.7

Literal question

How much quantity did this house consume - potatoes?

Post question

Note: Use same unit of measurement as above

quantity of green leaves consumed in past week (q504bq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-25

Valid cases: 1121
Invalid: 7200
Minimum: 0
Maximum: 25
Mean: 1.6
Standard deviation: 2.8

Literal question

How much did quantity this house consume - green leaves?

Post question

Note: Use same unit of measurement as above

quantity of tomatoes consumed in past week (q504cq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 3556
Format: numeric	Invalid: 4765
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 4.8
	Standard deviation: 33.2

Literal question

How much did quantity this house consume - tomatoes?

Post question

Note: Use same unit of measurement as above

quantity of onions consumed in past week (q504dq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 6555
Format: numeric	Invalid: 1766
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 3.6
	Standard deviation: 49.6

Literal question

How much quantity did this house consume - onions?

Post question

Note: Use same unit of measurement as above

quantity of other vegetables consumed in past week (q504eq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 405
Format: numeric	Invalid: 7916
Width: 4	Minimum: 0.3
Decimals: 0	Maximum: 500
Range: 0.25-500	Mean: 3.9
	Standard deviation: 35

Literal question

How much quantity did this house consume - other vegetables?

Post question

Note: Use same unit of measurement as above

quantity of pumpkin/sweet potatoes consumed in past week (q504fq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 538
Format: numeric	Invalid: 7783
Width: 4	Minimum: 0.3
Decimals: 0	Maximum: 25
Range: 0.25-25	Mean: 2.5
	Standard deviation: 3.4

Literal question

How much quantity did this house consume - pumpkin/sweet potatoes?

Post question

Note: Use same unit of measurement as above

quantity of fruits consumed in past week (q504gq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 524
Format: numeric	Invalid: 7797
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 4.1
	Standard deviation: 22.1

Literal question

How much quantity did this house consume - fruits?

Post question

Note: Use same unit of measurement as above

quantity of pulses consumed in past week (q504hq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 496
Format: numeric	Invalid: 7825
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	Mean: 8.2
	Standard deviation: 58.9

Literal question

How much quantity did this house consume - pulses?

Post question

Note: Use same unit of measurement as above

unit of measure used for potatoes consumed in past week (q504au)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 735
 Invalid: 7586

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - potatoes

unit of measure used for green leaves consumed in past week
 (q504bu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1124
 Invalid: 7197

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - green leaves

unit of measure used for tomatoes consumed in past week (q504cu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 3564
 Invalid: 4757

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - tomatoes

unit of measure used for onions consumed in past week (q504du)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 6561
 Invalid: 1760

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - onions

unit of measure used for other vegetables consumed in past week
 (q504eu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 405
 Invalid: 7916

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other vegetables

unit of measure used for pumpkin/sweet potatoes consumed in past week (q504fu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 538
 Invalid: 7783

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - pumpkin/sweet potatoes

unit of measure used for fruits consumed in past week (q504gu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 524
 Invalid: 7797

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - fruits

Post question

Note: Use same unit of measurement as above

unit of measure used for pulses consumed in past week (q504hu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 496
 Invalid: 7825

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - pulses

Post question

Note: Use same unit of measurement as above

money spent if hh purchased potatoes in past week (q505ac)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 770
Format: numeric	Invalid: 7551
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 41.5
	Standard deviation: 40.2

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - potatoes?

Post question

Note: only ask if consumed - Q504 (q504a - variable name in dataset).

money spent if hh purchased green leaves in past week (q505bc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 1131
Format: numeric	Invalid: 7190
Width: 3	Minimum: 0
Decimals: 0	Maximum: 250
Range: 0-250	Mean: 26.5
	Standard deviation: 27.4

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - green leaves?

Post question

Note: only ask if consumed - Q504 (q504b - variable name in dataset).

money spent if hh purchased tomatoes in past week (q505cc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 3586
Format: numeric	Invalid: 4735
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 36.2
	Standard deviation: 28.9

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - tomatoes?

Post question

Note: only ask if consumed - Q504 (q504c - variable name in dataset).

money spent if hh purchased onions in past week (q505dc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-450

Valid cases: 6541
 Invalid: 1780
 Minimum: 0
 Maximum: 450
 Mean: 28.3
 Standard deviation: 25.8

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - onions?

Post question

Note: only ask if consumed - Q504 (q504d - variable name in dataset).

money spent if hh purchased other vegetables in past week (q505ec)
 File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-160

Valid cases: 461
 Invalid: 7860
 Minimum: 0
 Maximum: 160
 Mean: 30.3
 Standard deviation: 34.4

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - other vegetables?

Post question

Note: only ask if consumed - Q504 (q504e - variable name in dataset).

money spent if hh purchased pumpkin/sweet potatoes in past week (q505fc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-252

Valid cases: 536
 Invalid: 7785
 Minimum: 0
 Maximum: 252
 Mean: 29.1
 Standard deviation: 34.6

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - pumpkin/sweet potatoes?

Post question

Note: only ask if consumed - Q504 (q504f - variable name in dataset).

money spent if hh purchased fruits in past week (q505gc)
 File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-120

Valid cases: 545
 Invalid: 7776
 Minimum: 0
 Maximum: 120
 Mean: 26.2
 Standard deviation: 21

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - fruits?

Post question

Note: only ask if consumed - Q504 (q504g - variable name in dataset).

money spent if hh purchased pulses in past week (q505hc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-600

Valid cases: 529
Invalid: 7792
Minimum: 0
Maximum: 600
Mean: 59.9
Standard deviation: 79.9

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - pulses?

Post question

Note: only ask if consumed - Q504 (q504h - variable name in dataset).

=1 if hh grow produce in a garden (q506)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7899
Invalid: 422

Literal question

Does your household grow produce in a garden?

Post question

If no, skip to Q508 (q508 - variable name in dataset).

=1 if garden is a community garden (q507)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 170
Invalid: 8151

Literal question

Is this garden a community garden?

=1 if hh consumed eggs in past week (q508a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7743
 Invalid: 578

Literal question

Does this household consume any of the following in the past 7 days - egg?

=1 if hh consumed meat in past week (q508b)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7803
 Invalid: 518

Literal question

Does this household consume any of the following in the past 7 days - meat?

=1 if hh consumed fish in past week (q508c)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7633
 Invalid: 688

Literal question

Does this household consume any of the following in the past 7 days - fish?

=1 if hh consumed ground nuts in past week (q508d)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7649
 Invalid: 672

Literal question

Does this household consume any of the following in the past 7 days - groundnuts?

=1 if hh consumed bread in past week (q508e)
 File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 8077
 Invalid: 244

Literal question

Does this household consume any of the following in the past 7 days - bread?

=1 if hh consumed alcohol in past week (q508f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7646
Invalid: 675

Literal question

Does this household consume any of the following in the past 7 days - alcohol?

=1 if hh consumed formula milk in past week (q508g)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7650
Invalid: 671

Literal question

Does this household consume any of the following in the past 7 days - formula milk?

=1 if hh consumed non-formula milk in past week (q508h)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7832
Invalid: 489

Literal question

Does this household consume any of the following in the past 7 days - non-formula?

=1 if hh consumed other dairies in past week (q508i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7600
Invalid: 721

Literal question

Does this household consume any of the following in the past 7 days - other dairy products (different from milk or formula milk)?

=1 if hh consumed others unlisted in past week (q508j)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7585
Invalid: 736

Literal question

Does this household consume any of the following in the past 7 days - other (not listed)?

quantity of eggs consumed in past week (q508aq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-70

Valid cases: 872
Invalid: 7449
Minimum: 0
Maximum: 70
Mean: 11.9
Standard deviation: 11.3

Literal question

How much did this house consume - egg?

Post question

Note: Use same unit of measurement as above

quantity of meat consumed in past week (q508bq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-500

Valid cases: 2179
Invalid: 6142
Minimum: 0
Maximum: 500
Mean: 3.7
Standard deviation: 18.9

Literal question

How much did this house consume - meat?

Post question

Note: Use same unit of measurement as above

quantity of fish consumed in past week (q508cq)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-20

Valid cases: 54
Invalid: 8267

Literal question

How much did this house consume - fish?

Post question

Note: Use same unit of measurement as above

quantity of ground nuts consumed in past week (q508dq)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-10

Valid cases: 183
Invalid: 8138

Literal question

How much did this house consume - groundnuts?

Post question

Note: Use same unit of measurement as above

quantity of bread consumed in past week (q508eq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-8700

Valid cases: 4933
Invalid: 3388
Minimum: 0
Maximum: 8700
Mean: 22.8
Standard deviation: 147.2

Literal question

How much did this house consume - bread?

Post question

Note: Use same unit of measurement as above

quantity of alcohol consumed in past week (q508fq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-120

Valid cases: 103
Invalid: 8218
Minimum: 0
Maximum: 120
Mean: 13.1
Standard deviation: 27.7

Literal question

How much did this house consume - alcohol?

Post question

Note: Use same unit of measurement as above

quantity of formula milk consumed in past week (q508gq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 147
 Invalid: 8174
 Minimum: 0
 Maximum: 250
 Mean: 9.4
 Standard deviation: 35.2

Literal question

How much did this house consume - formula milk?

Post question

Note: Use same unit of measurement as above

quantity of non-formula milk consumed in past week (q508hq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-500

Valid cases: 3711
 Invalid: 4610
 Minimum: 0
 Maximum: 500
 Mean: 9.3
 Standard deviation: 33.3

Literal question

How much did this house consume - non-formula milk?

Post question

Note: Use same unit of measurement as above

quantity of other dairies consumed in past week (q508iq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-300

Valid cases: 420
 Invalid: 7901
 Minimum: 0
 Maximum: 300
 Mean: 13.7
 Standard deviation: 50.8

Literal question

How much did this house consume - other dairy products (different from milk or formula milk)?

Post question

Note: Use same unit of measurement as above

quantity of others unlisted consumed in past week (q508jq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-56

Valid cases: 149
 Invalid: 8172
 Minimum: 0
 Maximum: 56
 Mean: 9.7
 Standard deviation: 14.2

Literal question

How much did this house consume - other (not listed)?

Post question

Note: Use same unit of measurement as above

unit of measure used for eggs consumed in past week (q508au)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 883
Invalid: 7438

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - egg

unit of measure used for meat consumed in past week (q508bu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 2185
Invalid: 6136

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - meat

unit of measure used for fish consumed in past week (q508cu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 66
Invalid: 8255

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - fish

unit of measure used for ground nuts consumed in past week (q508du)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 189
Invalid: 8132

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - groundnuts

unit of measure used for bread consumed in past week (q508eu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 4890
Invalid: 3431

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - bread

unit of measure used for alcohol consumed in past week (q508fu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 89
Invalid: 8232

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - alcohol

unit of measure used for formula milk consumed in past week (q508gu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 133
Invalid: 8188

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - formula milk

unit of measure used for non-formula milk consumed in past week (q508hu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 3690
Invalid: 4631

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - non-formula?

unit of measure used for other dairies consumed in past week
(q508iu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 395
Invalid: 7926

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other dairy products (different from milk or formula milk?)

unit of measure used for others unlisted consumed in past week
(q508ju)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 144
Invalid: 8177

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other (not listed)

=1 if hh purchased eggs in past week (q509a)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7586
Invalid: 735

Literal question

Did this house purchase any of the following in the past 7 days - egg?

Post question

Note: only ask if consumed - Q508 (q508a - variable name in dataset).

=1 if hh purchased meat in past week (q509b)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7639
Invalid: 682

Literal question

Did this house purchase any of the following in the past 7 days - meat?

Post question

Note: only ask if consumed - Q508 (q508b - variable name in dataset).

=1 if hh purchased fish in past week (q509c)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7520
Invalid: 801

Literal question

Did this house purchase any of the following in the past 7 days - fish?

Post question

Note: only ask if consumed - Q508 (q508c - variable name in dataset).

=1 if hh purchased ground nuts in past week (q509d)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7536
Invalid: 785

Literal question

Did this house purchase any of the following in the past 7 days - groundnuts?

Post question

Note: only ask if consumed - Q508 (q508d - variable name in dataset).

=1 if hh purchased bread in past week (q509e)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7626
Invalid: 695

Literal question

Did this house purchase any of the following in the past 7 days - bread?

Post question

Note: only ask if consumed - Q508 (q508e - variable name in dataset).

=1 if hh purchased alcohol in past week (q509f)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7413
 Invalid: 908

Literal question

Did this house purchase any of the following in the past 7 days - alcohol?

Post question

Note: only ask if consumed - Q508 (q508f - variable name in dataset).

=1 if hh purchased formula milk in past week (q509g)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7475
 Invalid: 846

Literal question

Did this house purchase any of the following in the past 7 days - formula milk?

Post question

Note: only ask if consumed - Q508 (q508g - variable name in dataset).

=1 if hh purchased non-formula milk in past week (q509h)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7205
 Invalid: 1116

Literal question

Did this house purchase any of the following in the past 7 days - non-formula milk?

Post question

Note: only ask if consumed - Q508 (q508h - variable name in dataset).

=1 if hh purchased other dairies in past week (q509i)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7134
 Invalid: 1187

Literal question

Did this house purchase any of the following in the past 7 days - other dairy milk (different from milk or formula milk)?

Post question

Note: only ask if consumed - Q508 (q508i - variable name in dataset).

=1 if hh purchased others unlisted in past week (q509j)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 7343
Invalid: 978

Literal question

Did this house purchase any of the following in the past 7 days - other (not listed)?

Post question

Note: only ask if consumed - Q508 (q508j - variable name in dataset).

quantity of eggs purchased in past week (q509aq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-40

Valid cases: 514
Invalid: 7807
Minimum: 0
Maximum: 40
Mean: 8.6
Standard deviation: 9.4

Literal question

How much did this house purchase - egg?

Post question

Note: Use same unit of measurement as above

quantity of meat purchased in past week (q509bq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-250

Valid cases: 1968
Invalid: 6353
Minimum: 0
Maximum: 250
Mean: 2.3
Standard deviation: 7.5

Literal question

How much did this house purchase - meat?

Post question

Note: Use same unit of measurement as above

quantity of fish purchased in past week (q509cq)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 34
Invalid: 8287

Literal question

How much did this house purchase - fish?

Post question

Note: Use same unit of measurement as above

quantity of ground nuts purchased in past week (q509dq)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-14

Valid cases: 188
Invalid: 8133

Literal question

How much did this house purchase - groundnuts?

Post question

Note: Use same unit of measurement as above

quantity of bread purchased in past week (q509eq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1000

Valid cases: 3814
Invalid: 4507
Minimum: 0
Maximum: 1000
Mean: 21.2
Standard deviation: 88.3

Literal question

How much did this house purchase - bread?

Post question

Note: Use same unit of measurement as above

quantity of alcohol purchased in past week (q509fq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-120

Valid cases: 37
Invalid: 8284
Minimum: 0
Maximum: 120
Mean: 23.5
Standard deviation: 43.8

Literal question

How much did this house purchase - alcohol?

Post question

Note: Use same unit of measurement as above

quantity of formula milk purchased in past week (q509gq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-250

Valid cases: 80
 Invalid: 8241
 Minimum: 0
 Maximum: 250
 Mean: 11.9
 Standard deviation: 47.4

Literal question

How much did this house purchase - formula milk?

Post question

Note: Use same unit of measurement as above

quantity of non-formula milk purchased in past week (q509hq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-83

Valid cases: 1916
 Invalid: 6405
 Minimum: 0
 Maximum: 83
 Mean: 4.3
 Standard deviation: 8.3

Literal question

How much did this house purchase - non-formula milk?

Post question

Note: Use same unit of measurement as above

quantity of other dairies purchased in past week (q509iq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-28

Valid cases: 156
 Invalid: 8165
 Minimum: 0
 Maximum: 28
 Mean: 3.8
 Standard deviation: 6.1

Literal question

How much did this house purchase - other dairy products (different from milk or formula milk)?

Post question

Note: Use same unit of measurement as above

quantity of others unlisted purchased in past week (q509jq)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 106
 Invalid: 8215
 Minimum: 0
 Maximum: 25
 Mean: 2.3
 Standard deviation: 6.3

Literal question

How much did this house purchase - other (not listed)?

Post question

Note: Use same unit of measurement as above

unit of measure used for eggs purchased in past week (q509au)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 437
Invalid: 7884

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - egg

unit of measure used for meat purchased in past week (q509bu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1880
Invalid: 6441

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - meat

unit of measure used for fish purchased in past week (q509cu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 14
Invalid: 8307

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - fish

unit of measure used for ground nuts purchased in past week (q509du)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 180
Invalid: 8141

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - groundnuts

unit of measure used for bread purchased in past week (q509eu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 3483
Invalid: 4838

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - bread

unit of measure used for alcohol purchased in past week (q509fu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 33
Invalid: 8288

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - alcohol

unit of measure used for formula milk purchased in past week (q509gu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 90
Invalid: 8231

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - formula milk

unit of measure used for non-formula milk purchased in past week (q509hu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 1618
Invalid: 6703

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - non-formula milk

unit of measure used for other dairies purchased in past week
(q509iu)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 150
Invalid: 8171

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other dairy products (different from milk or formulamilk?)

unit of measure used for others unlisted purchased in past week
(q509ju)

File: full dataset labeled prepared STATA9

Overview

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

Valid cases: 86
Invalid: 8235

Literal question

UNIT OF QUANTITY PURCHASED IN: KILOGRAMS, LITRES, GRAMS, MILILITERS, PIECE, BUNCH, HEAP - other (not listed)

money spent if hh purchased eggs in past week (q510ac)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-150

Valid cases: 352
Invalid: 7969
Minimum: 0
Maximum: 150
Mean: 24.2
Standard deviation: 25.8

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - eggs?

Post question

Note: only ask if consumed - Q509 (q509a - variable name in dataset).

money spent if hh purchased meat in past week (q510bc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-1200

Valid cases: 1816
Invalid: 6505
Minimum: 0
Maximum: 1200
Mean: 123.5
Standard deviation: 164.9

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - meat?

Post question

Note: only ask if consumed - Q509 (q509b - variable name in dataset).

money spent if hh purchased fish in past week (q510cc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 55
Format: numeric	Invalid: 8266
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	Mean: 2.2
	Standard deviation: 9.2

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - fish?

Post question

Note: only ask if consumed - Q509 (q509c - variable name in dataset).

money spent if hh purchased ground nuts in past week (q510dc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 222
Format: numeric	Invalid: 8099
Width: 3	Minimum: 0
Decimals: 0	Maximum: 140
Range: 0-140	Mean: 25.5
	Standard deviation: 34.3

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - groundnuts?

Post question

Note: only ask if consumed - Q509 (q509d - variable name in dataset).

money spent if hh purchased bread in past week (q510ec)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 3082
Format: numeric	Invalid: 5239
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2160
Range: 0-2160	Mean: 130.7
	Standard deviation: 212.9

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - bread

Post question

Note: only ask if consumed - Q509 (q509e - variable name in dataset).

money spent if hh purchased alcohol in past week (q510fc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 102
Format: numeric	Invalid: 8219
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 38.8
	Standard deviation: 68.6

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - alcohol?

Post question

Note: only ask if consumed - Q509 (q509f - variable name in dataset).

money spent if hh purchased formula milk in past week (q510gc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 106
Format: numeric	Invalid: 8215
Width: 3	Minimum: 0
Decimals: 0	Maximum: 240
Range: 0-240	Mean: 31.7
	Standard deviation: 67.3

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - formula milk?

Post question

Note: only ask if consumed - Q509 (q509g - variable name in dataset).

money spent if hh purchased non-formula milk in past week (q510hc)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 1164
Format: numeric	Invalid: 7157
Width: 3	Minimum: 0
Decimals: 0	Maximum: 315
Range: 0-315	Mean: 52.3
	Standard deviation: 70.2

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - non-formula?

Post question

Note: only ask if consumed - Q509 (q509h - variable name in dataset).

money spent if hh purchased other dairies in past week (q510ic)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 148
Format: numeric	Invalid: 8173
Width: 3	Minimum: 0
Decimals: 0	Maximum: 350
Range: 0-350	Mean: 35.6
	Standard deviation: 82

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - other dairy products (different from milk or formula milk)?

Post question

Note: only ask if consumed - Q509 (q509i - variable name in dataset).

money spent if hh purchased others unlisted in past week (q510jc)
File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 113
Format: numeric	Invalid: 8208
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	Mean: 15.7
	Standard deviation: 22.8

Literal question

If you purchased any of the following in the past 7 days, how much did it cost (in Nakfa) - other (not listed)?

Post question

Note: only ask if consumed - Q509 (q509j - variable name in dataset).

last month expenditure on utilities e.g. water & electricity (q511)
File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7682
Format: numeric	Invalid: 639
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 23.3
	Standard deviation: 87.3

Literal question

In the past 30 days, how much has this household spent on utilities such as water and electricity?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on firewood/charcoal (q512)
File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7611
Format: numeric	Invalid: 710
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 14.3
	Standard deviation: 69.9

Literal question

In the past 30 days, how much has this household spent on firewood/charcoal?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on parafin (q513)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7788
Format: numeric	Invalid: 533
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1200
Range: 0-1200	Mean: 17.3
	Standard deviation: 52.8

Literal question

In the past 30 days, how much has this household spent on paraffin?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on matches/candles (q514)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 8108
Format: numeric	Invalid: 213
Width: 3	Minimum: 0
Decimals: 0	Maximum: 300
Range: 0-300	Mean: 9.1
	Standard deviation: 16.1

Literal question

In the past 30 days, how much has this household spent on matches/candles?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on transport (q515)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous	Valid cases: 7890
Format: numeric	Invalid: 431
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 124.2
	Standard deviation: 292.4

Literal question

In the past 30 days, how much has this household spent on transport?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on home improvements (q516)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-160000

Valid cases: 7647
 Invalid: 674
 Minimum: 0
 Maximum: 160000
 Mean: 316.5
 Standard deviation: 3752

Literal question

In the past 12 months, how much as this household spent on home improvements?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on non-durables, e.g. pans, plates, bowles (q517)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 7649
 Invalid: 672
 Minimum: 0
 Maximum: 20000
 Mean: 159.2
 Standard deviation: 642.2

Literal question

In the past 12 months, how much has this household spent on non-durable goods such as pans, plates, bowles, etc?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on clothing & fabric (q518)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 7907
 Invalid: 414
 Minimum: 0
 Maximum: 15000
 Mean: 1078.7
 Standard deviation: 1306

Literal question

In the past 12 months, how much has this household spent on clothing and fabric?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on health care (q519)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10000

Valid cases: 7835
 Invalid: 486
 Minimum: 0
 Maximum: 10000
 Mean: 269.8
 Standard deviation: 629.9

Literal question

In the past 12 months, how much has this household spent on health care?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

last month expenditure on education, including uniforms, pencils, supplies (q521)

File: full dataset labeled prepared STATA9

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-20000

Valid cases: 7958
 Invalid: 363
 Minimum: 0
 Maximum: 20000
 Mean: 175.4
 Standard deviation: 764.1

Literal question

In the past 12 months, how much has this household spent on education, including uniforms, pencils, supplies, etc?

Post question

Note: indicate "0" if nothing spent

Note: use Nakfa

Sub_zone (sub_zone)

File: full dataset labeled prepared STATA9

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 8321
 Invalid: 0

Pre question

SUBZONE

Documentation

Questionnaires

Eritrea IRS Impact Evaluation Survey - Model Household Questionnaire

Title Eritrea IRS Impact Evaluation Survey - Model Household Questionnaire
 Date 2009-01-01
 Country Eritrea
 Filename Doc/Questionnaires/1- Questionnaire v4.1.pdf

Technical documents

Guidelines for the Impact Evaluation Survey: Eritrea - Interviewer Training Manual

Title Guidelines for the Impact Evaluation Survey: Eritrea - Interviewer Training Manual
 Date 2009-01-01
 Country Eritrea

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 ii. ADMINISTRATIVE AND LOGISTICAL ASPECTS OF TRAINING 4
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 Training Duration 5
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Filename Doc/Technical/Training manual.pdf

Randomization Strategy

Title Randomization Strategy

Country Eritrea
 Filename Doc/Technical/5- randomization strategy.rar

Other materials

Cleaning do-files

Title Cleaning do-files
 Author(s) Andrea Locatelli
 Date 2009-01-01
 Country Eritrea
 Filename Programs/Cleaning do-files.zip

CSPRO dictionary and text data files

Title CSPRO dictionary and text data files
 Date 2009-01-01
 Country Eritrea
 Filename Programs/CSPRO dictionary and text data files.zip

Impact Evaluation Concept Note

Title	Impact Evaluation Concept Note
Date	2009-05-14
Country	Eritrea
	A. Background 3 B. Project Goal 4 C. Research Design and Methods 5 C.1. Study Site Description 6 C.2. Intervention and Control Arm Description 6 C.3. Evaluation Plan 7 C.4. Study Outcomes and Indicators 8 C.5. Sampling Design 9 C.6. Sample Size and Power Calculations 10 C.7. Data Collection Activities 10 C.7.1 Entomological Data Collection 10 C.7.2. Household Survey 11 C.7.3. Health System Surveillance 11 C.7.4. Economic Data Collection 11 C.8. Data Analysis 12 D. Organizational Plans 13 E. Data Management 14 F. Training Component and Capacity Building 14 G. Timeframe 15 H. Key Personnel 15 I. Budget (preliminary) 16 J. Informed Consent 18 K. References 18
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