

Ghana

United Nation's World Food Programme, Primary Investigator

Ghana - Comprehensive Food Security and Vulnerability Analysis Assessment 2009

Study Documentation

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Ghana (2008)

Ghana - Comprehensive Food Security and Vulnerability Analysis Assessment 2009 (GHA CFSVA 2009)

Overview	
Type	Other Household Health Survey [hh/hea]
Identification	GHA-WFP-CFSVA-2009-v1.1
Version	Production Date: 2009-05-31 v1.1: Version without calculated indicators; revisions based on feedback from IHSN
Series	The CFSVA is conducted on a needs basis. A related food security analysis in Ghana was conducted in 2004. The report can be found here: http://documents.wfp.org/stellent/groups/public/documents/ena/wfp204875.pdf
<p><u>Abstract</u></p> <p>The primary aim of the Comprehensive Food Security and Vulnerability Analysis (CFSVA) in Ghana is to provide much needed baseline information on the food security, health and nutrition situation in the entire country at sub-national and agro-ecological level in both, rural and urban areas.</p> <p>This baseline study is meant to inform and guide WFP's and its partners' programming - most importantly that of the newly inaugurated government - mandated to address food insecurity and its underlying causes. It is meant to serve as a tool with a potential to refine the implementations of GPRS II, the UNDAF and similar future development frameworks that aim to achieve the Millennium Development Goals (MDG). The survey provides reliable, comprehensive and multi-sectoral information that should assist in strengthening targeting, identifying priority areas for interventions, etc.</p> <p>Specifically, the CFSVA is intended to:</p> <ul style="list-style-type: none"> · Assess levels of household food insecurity in ten administrative regions, three agroecological zones and in urban and rural areas while focusing on the following questions: <ul style="list-style-type: none"> · Who are the food insecure people? · Where do they live? · Why are they food insecure? · How and what type of external assistance play a role in improving the food insecurity situation? · Identify the main livelihoods in the country and analyse their contribution to food security at regional, agro-ecological, rural and urban level, and analyse households' capacity to withstand future shocks and problems; · Assess households and communities' dependence on markets and the impact increasing food prices have had and are expected to have on their lives and livelihoods; · Assess the prevalence and distribution of malnutrition among children and mothers and define the relationship between food insecurity and malnutrition by determining whether the underlying reasons for prevailing child malnutrition are consumption or health related; · Determine which populations or regions of the country are most vulnerable to poor health outcomes; · Identify key indicators to be captured in the already operational Food Security Monitoring System to detect changes and trends in food security and vulnerability situation over time. 	

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Surveys were conducted at the community and household level for analysis at sub-national and agro-ecological level in both, rural and urban areas.

Scope & Coverage

Scope

The scope of the analysis includes:

HOUSEHOLD: Demographics, education, migration, housing, facilities, assets, agriculture, access to markets, income sources, access to credit, expenditure, food consumption, food sources, shocks, risks, coping, assistance

WOMEN (from the household questionnaire): Pregnancy status, healthcare status, height, weight

CHILDREN under 5 (from the household questionnaire): Health status, height, weight, birth information, breastfeeding information, food consumption

COMMUNITY: Village demographics, socioeconomic information, infrastructure, migration, food security, health programs, healthcare access, water access, education, external assistance, shocks, emergency preparedness

Topics	consumption/consumer behaviour [1.1], income, property and investment/saving [1.5], rural economics [1.6], agricultural, forestry and rural industry [2.1], employment [3.1], basic skills education [6.1], compulsory and pre-school education [6.2], general health [8.4], nutrition [8.7], specific diseases and medical conditions [8.9], housing [10.1], land use and planning [10.2], children [12.1], migration [14.3]
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Geographic Coverage

National coverage

Universe

The sample universe for this study was all residents of the household

Producers & Sponsors

Primary Investigator(s)	United Nation's World Food Programme, Primary Investigator
Other Producer(s)	World Health Organization (WHO) , Technical assistance Ghana Statistical Service (GSS) , Knowledge support Ghana Ministry of Food and Agriculture , Knowledge support Ghana Ministry of Economic and Social Welfare , Knowledge support Ghana Ministry of Health/Nutrition Unit , Knowledge support
Funding Agency/ies	Bill and Melinda Gates Foundation (Gates) , Financial support Department for International Development (DFID) , Financial support World Health Organization (WHO) , Financial support

Sampling

Sampling Procedure

The CFSVA sampling strategy aimed at providing sufficiently precise estimates of several key food security indicators for all rural regions, as well as Urban Accra, and all other urban areas together in one domain.

As a CFSVA aims to provide estimates of many different indicators, no single indicator can guide sample size requirements. Therefore, when calculating minimal sample size, an assumed prevalence of 50% was used, this yields the largest sample sized for a required precision. A design effect of 2 was assumed (food security indicators typically used in similar CFSVAs usually have design effects ranging from near 1 to 4). 95% confidence is always used, with intervals of +/- 8%. Following the standard sample size calculation for estimating prevalences, this yields a sample of approximately 260 households per domain. Where possible, larger samples were taken to increase precision.

Due to the time and cost limitations of drawing a new accurate sample, it was decided to 'piggy-back' on the existing sample already drawn for the on-going DHS survey. The DHS sample is a 2-stage cluster sample, with the following sample distribution:

Ghana DHS 2008 cluster numbers by region (urban and rural)

Region	Urban	Rural	Total
Western	15	24	39
Central	13	21	34
Gt. Accra	53	7	60
Volta	10	25	35
Eastern	16	27	43
Ashanti	36	31	67
Brong Ahafo	16	22	38
Northern	11	27	38
Upper East	5	23	28
Upper West	7	23	30
Total	182	230	412

The clusters used throughout the country are 'Enumeration Areas', or EAs. At the time of the CFSVA, Ghana Statistical Services had already recently drawn up this sample, complete with household listings for each selected EA (cluster). Rather than draw a new sample, a sub-sample of this was taken for the CFSVA. In this sub-sample, all rural clusters selected for the DHS were maintained in the CFSVA sample, and a sub-set of urban clusters were randomly selected from the DHS sample in each of the regions for inclusion in the CFSVA (thus maintaining the PPS selection of clusters). This resulted in a non-self-weighting sample, so probability weights were used in analysis to account for this.

Once the clusters were selected this way, it was decided to select 12 households per cluster to allow for sufficient total sample size per domain, while allowing for enumerator teams (consisting of 1 team leader and 4 enumerators) to complete, on average, one cluster per day. This also yielded at least 260 households per strata (or just under, and with the exception of rural Accra). As GSS has previously conducted a complete listing for all EAs in the DHS, they were able to randomly select 12 households per cluster (with 3 additional replacement households if one or more of the 12 were unavailable). The enumerator teams were supplied with maps of the EAs and the locations of the households and the names of the household heads.

This resulted in the final sample, by domain:

Domain	Clusters	Households (planned)	Households (actually sampled)	Number of these that were replacement households
Western Rural	24	288	288	38
Central Rural	21	252	252	37
Gt. Accra Rural	7	84	84	19
Volta rural	25	300	299	56

Eastern rural 27 324 324 55
 Ashanti rural 31 372 372 59
 Brong Ahafo rural 22 264 264 38
 Northern rural 27 324 324 43
 Upper East rural 23 276 276 27
 Upper West rural 23 276 276 17
 Urban Accra 42 504 504 129
 Urban Other 49 588 588 103
 Total 321 3852 3851 621

It should be noted here that Rural Accra has well below the goal of 260 households for that strata. Due to the very small rural population in that Region, and the fact that the DHS only had 7 rural clusters selected, it was decided that a sample yielding very low precision would be acceptable for that region.

In each cluster, an attempt to give the households an advance notice was made wherever possible, particularly in urban areas. Additionally, enumerators were instructed to make multiple re-visits (within the same day of visit to the EA) in order to try to capture the selected households. However, as can be noted from the table above, there was a high number of replacement households (overall, 16% of the sample) particularly in urban areas (21% of urban households and 14% of rural households). This could result in some bias if the absent/unreachable households were different than the randomly selected replacements.

Additional geographic reporting strata included urban/rural, and ecological zone. A probability weights were used in the analysis to compensate for the unequal selection probabilities throughout the country, the sample was representative for any geographic division, and the sample size allowed for sufficient precision within these alternative stratifications.

For nutrition indicators of children under 5, it was determined that the sample size would be too low to yield sufficiently precise estimates. Therefore, it was decided to aggregate the nutrition estimates at the zonal level and urban/rural for the majority of the analyses. In all households selected, all children under 5 were selected to be weighted and measured, as well as all women between 15 to 49 years old (pregnant women were not weighed and measured). Further discussion of the nutrition sample is presented in the nutrition data annex. For the community questionnaire, one questionnaire was administered in each EA (cluster).

Weighting

Probability weights were used in analysis to compensate for unequal selection probabilities. At the household level, these weights were based on the 2000 census population data. For the child and mother data, specific weights were calculated based on the 2000 census data for these populations. All analysis is weighted unless otherwise specified. All reported sample sizes are unweighted.

Data Collection

Data Collection Dates	start 2008-10-30 end 2008-12-01
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Data Collection Mode	Face-to-face [f2f]
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Data Collection Notes

An eight-day training for enumerators took place from 20 to 28 October 2008 during which eighty-three enumerators were trained in the administration of the data collection tools and measurement of anthropometrics. The questionnaires had been pilot tested prior to the training and were pilot tested again by each of the enumerators as part of the training. Seventy-five trainees were selected for the data collection exercise, based on best performance during the pilot, participation in the class-room training and the result of a one-hour written test.

Fifteen teams were created each of which consisted of one team leader and four enumerators. In each Enumeration Area one community interview was carried out with a maximum of ten and minimum of three randomly selected key informants (i.e. chief, village nurse, extension officer, traditional healers, teachers, etc.) and twelve questionnaires were administered with heads of randomly, pre-selected selected households.

By the end of the data collection exercise, 321 communities and 3,851 households had been interviewed. Anthropometric measurements (weights, heights) were taken from 2,231 children between 0-59 months and of 4,069 women between 15 to 49 years (reproductive age).

Questionnaires

The questionnaires had been pilot tested prior to the training and were pilot tested again by each of the enumerators as part of the training. WHO was particularly involved in the design and analysis of the health and nutrition related aspects of the survey.

01 - Household Questionnaire - The household questionnaire was designed to collect quantitative data in 10 areas: (1) demographics and education, (2) migration information, (3) housing, facilities, and assets, (4) agriculture and access to market, (5) income sources and access to credit, (6) expenditure, (7) food consumption and sources, (8) shocks, risks and coping, (9) assistance, and (10) woman and child health and nutrition

02 - Community Questionnaire - The community questionnaire was structured, open ended and designed to collect qualitative information on (1) demographics, (2) socioeconomic information and infrastructure, (3) working population migration, (4) food security, (5) health, (6) education, (7) external assistance, (8) past event / shock identification, and (9) emergency preparedness. The community questionnaire was intended to contextualize the information collected at the household level. The resulting instrument was a structured, open-ended questionnaire. Response options were not systematically provided to the enumerators. Rather, the enumerators were asked to record exactly what respondents had to say.

Data Collector(s)	Ghana Statistical Service (GSS)
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Supervision

World Food Programme

Data Processing & Appraisal

Data Editing

The data entry masque (CSPRO) for both, the household and community questionnaire, were developed by the GSS and reviewed by the WFP RB and WHO. Data entry started one week before the completion of the data collection. GSS data entry clerks double entered every household and community questionnaire. Qualitative data from the community questionnaire were directly inputted into the database which was then shared with WHO for coding. Data entry took 30 days. The GSS carried out some preliminary data cleaning, transferred the data into SPSS and shared the database with WFP RB for analysis.

Other Processing

Analysis was carried out primarily with SPSS 16. Addawin was used for the livelihood cluster analysis.

Accessibility

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Access Conditions

In order to request a dataset from a WFP survey, please provide the following information:

- 1) Country, name, and date of survey data requested.
- 2) Your name, contact information, and affiliation.
- 3) A brief letter addressed to the address below, signed and scanned. Please provide a brief outline of the planned use of the data (concept note), and also include the following terms of use:
 - 'The use of the data is restricted to the purpose described in our concept note, attached.'
 - 'We understand that further analysis beyond this purpose will require a separate request.'
 - '[your organization] agrees not to share this data with other entities outside of [your organization] except as stipulated in the concept note' (as referenced in the term above).
 - '[your organization] agrees that credit for the data will be attributed to WFP for its work conducted in [country(ies) name(s)]. WFP's logo will be included in any document produced using that data. (If a peer reviewed paper results from this research, journals don't allow agency logos, but credit for the data will be given in the acknowledgements section).'
 - '[your organization] will provide WFP with the draft analysis and report for review prior to finalizing / publishing / making public ANY conclusions, to ensure that there is no obvious contradictions with WFP findings/conclusions'.
 - '[your organization] agrees that the analysis conducted using this data (for the purpose stated above) is the sole responsibility of [your organization], and opinions stated as a result of that analysis are the sole opinions of [your organization]'.

All communication, preferably by e-mail, should be addressed to:

World Food Programme
 OMXF - Food security analysis service
wfp.vaminfo@wfp.org
 Via Cesare Giulia Viola 66/70
 Parco dei Medici 00148 Rome, Italy

Citation Requirements

Your organization agrees that credit for the data will be attributed to WFP for its work conducted in Ghana. WFP's logo will be included in any document produced using that data. (If a peer reviewed paper results from this research, journals don't allow agency logos, but credit for the data will be given in the acknowledgements section).'

Rights & Disclaimer

Disclaimer

Financial support for this study was provided by the Bill and Melinda Gates Foundation (Gates), the Department for International Development (DFID) and by the World Health Organization (WHO). The views expressed herein can in no way be taken to reflect the official opinion of the Gates Foundation and DFID.

Your organization agrees that any analysis conducted using this data is the sole responsibility of your organization, and opinions stated as a result of that analysis are the sole opinions of your organization.

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Files Description

Dataset contains 5 file(s)

Household	
# Cases	3851
# Variable(s)	500
File Structure	Type: relational Key(s): HHID (Household ID) , s0q3 (Enumeration Area)
<u>File Content</u> This file contains data for the Household questionnaire.	
<u>Producer</u> World Food Programme	

Child	
# Cases	2231
# Variable(s)	63
File Structure	Type: relational Key(s): ChildID (Child ID) , HHID (Household ID)
<u>File Content</u> This file contains data derived from the Household questionnaire pertaining specifically to children in the household.	
<u>Producer</u> World Food Programme	

Individual	
# Cases	17452
# Variable(s)	25
File Structure	Type: relational Key(s): HHID (household ID) , pid (Person identification)
<u>File Content</u> This file contains data derived from the Household questionnaire pertaining specifically to individuals in the household.	
<u>Producer</u> World Food Programme	

Women	
# Cases	4069
# Variable(s)	25
File Structure	Type: relational Key(s): HHID (Household ID) , WomanID (Woman ID)
<u>File Content</u> This file contains data derived from the Household questionnaire pertaining specifically to women in the household.	
<u>Producer</u> World Food Programme	

Community	
# Cases	319
# Variable(s)	1118
File Structure	Type: relational Key(s): s0q3 (EA number)
<u>File Content</u> This file contains data for the Community questionnaire.	
<u>Producer</u> World Food Programme	

Variables List

Dataset contains 1731 variable(s)

File Household							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	HHID	Household ID	continuous	numeric-8.0	3851	0	-
2	s0q15	Questionnaire number	continuous	numeric-5.0	3851	0	-
3	hhweight_pop	population level weights (how many hhs this sampled hhs represents)	continuous	numeric-8.2	3851	0	-
4	hhweight	standardized hh weights	continuous	numeric-8.2	3851	0	-
5	s0q3	Enumeration Area	discrete	numeric-3.0	3851	0	-
6	s0q5	Household number	continuous	numeric-2.0	3851	0	-
7	district	District ID	discrete	numeric-8.0	3851	0	-
8	STRATA	Strata- 11 (all rural Regions, urban Accra, urban other)	discrete	numeric-8.2	3851	0	-
9	region	Region	discrete	numeric-8.0	3851	0	-
10	ez	Ecological zone	discrete	numeric-8.0	3851	0	-
11	EZUrbRur	Ecological zone (urban and rural disaggregated)	discrete	numeric-8.2	3851	0	-
12	ur	Type of locality	discrete	numeric-8.0	3851	0	-
13	regdist	Region-district	continuous	numeric-8.0	3851	0	-
14	s0q1	Interviewer ID	continuous	numeric-3.0	3850	1	-
15	s0q1a	Interviewer ID - team number	continuous	numeric-2.0	3851	0	-
16	s0q1b	Interviewer ID - interviewer number	continuous	numeric-1.0	3850	1	-
17	s0q2	Interview date	discrete	character-8	3831	0	-
18	s0q2a	Interview date - day	continuous	numeric-2.0	3831	20	-
19	s0q2b	Interview date - month	discrete	numeric-2.0	3831	20	-
20	s0q2c	Interview date - year	continuous	numeric-4.0	3830	21	-
21	locality	Locality name	discrete	character-35	3846	-	-
22	s0q10	Is this a substitute household ?	discrete	numeric-1.0	3829	22	-
23	s0q11	Result code	discrete	numeric-1.0	3833	18	-
24	s0q12	Language of interview	discrete	numeric-1.0	3850	1	-
25	s0q13	Language of respondent	discrete	numeric-1.0	3847	4	-
26	s0q14	Interpreter used ?	discrete	numeric-1.0	3844	7	-
27	start_ti	Start time	continuous	numeric-6.2	3845	6	-
28	startthr	Start time - hour	continuous	numeric-2.0	3845	6	-
29	startmin	Start time - minute	continuous	numeric-2.0	3845	6	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
30	end_time	End time	continuous	numeric-6.2	3835	16	-
31	endhr	End time - hour	continuous	numeric-2.0	3835	16	-
32	endmin	End time - minute	continuous	numeric-2.0	3835	16	-
33	beginter	Begin interview now ?	discrete	numeric-1.0	3851	0	-
34	s0q16	Supervision date	discrete	character-8	3800	0	-
35	s0q16a	Supervision date - day	continuous	numeric-2.0	3800	51	-
36	s0q16b	Supervision date - month	discrete	numeric-2.0	3799	52	-
37	s0q16c	Supervision date - year	continuous	numeric-4.0	3799	52	-
38	s0q19	Data entry date	discrete	character-8	3799	0	-
39	s0q19a	Data entry date - day	continuous	numeric-2.0	3799	52	-
40	s0q19b	Data entry date - month	continuous	numeric-2.0	3799	52	-
41	s0q19c	Data entry date - year	continuous	numeric-4.0	3799	52	-
42	s1q0	Household size	continuous	numeric-2.0	3850	1	-
43	s1q11	Ethnic group of household	discrete	numeric-1.0	3846	5	-
44	s1q11os	Ethnic group other specify	discrete	character-30	396	-	-
45	s1q12	Main religion of household	discrete	numeric-1.0	3800	51	-
46	s1q13	Working adult too sick to work ?	discrete	numeric-1.0	3850	1	-
47	s1q14a	Sick household head not fully functional ?	discrete	numeric-1.0	3851	0	-
48	s1q14b	Sick spouse not fully functional ?	discrete	numeric-1.0	3851	0	-
49	s1q14c	Sick other adults not fully functional ?	discrete	numeric-1.0	3851	0	-
50	s2q0	Member away for 3 months ?	discrete	numeric-1.0	3850	1	-
51	s2q11	Main reason away (1) - Job transfer	discrete	numeric-1.0	549	3302	-
52	s2q12	Main reason away (2) - Search for work	discrete	numeric-1.0	549	3302	-
53	s2q13	Main reason away (3) - Own business	discrete	numeric-1.0	549	3302	-
54	s2q14	Main reason away (4) - Spouse's employment	discrete	numeric-1.0	549	3302	-
55	s2q15	Main reason away (5) - Marriage	discrete	numeric-1.0	549	3302	-
56	s2q16	Main reason away (6) - Other family reasons	discrete	numeric-1.0	549	3302	-
57	s2q17	Main reason away (7) - Political/Religious reasons	discrete	numeric-1.0	549	3302	-
58	s2q18	Main reason away (8) - Education	discrete	numeric-1.0	549	3302	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
59	s2q19	Main reason away (9) - Disease treatment	discrete	numeric-1.0	549	3302	-
60	s2q199	Main reason away (99)- Don't know	discrete	numeric-1.0	549	3302	-
61	s2q21	Where looking for work (1) - Within district	discrete	numeric-1.0	22	3829	-
62	s2q22	Where looking for work (2) - Other district, same region	discrete	numeric-1.0	54	3797	-
63	s2q23	Where looking for work (3) - Accra	discrete	numeric-1.0	50	3801	-
64	s2q24	Where looking for work (4) - Other major town	discrete	numeric-1.0	29	3822	-
65	s2q25	Where looking for work (5) - Other district, other region	discrete	numeric-1.0	105	3746	-
66	s2q26	Where looking for work (6) - Other country	discrete	numeric-1.0	35	3816	-
67	s2q26os	Where looking for work other specify (6OS)	discrete	character-30	36	-	-
68	s2q3	Provide support to household before departure ?	discrete	numeric-1.0	286	3565	-
69	s2q41	Household member brought money (1) ?	discrete	numeric-1.0	149	3702	-
70	s2q42	Household member brought food (2) ?	discrete	numeric-1.0	53	3798	-
71	s2q43	Household member brought other goods (3) ?	discrete	numeric-1.0	38	3813	-
72	s2q44	Household member brought nothing (4) ?	discrete	numeric-1.0	120	3731	-
73	s3q0	Housing structure description	discrete	numeric-1.0	3848	3	-
74	s3q0os	Housing structure decription other specify	discrete	character-30	10	-	-
75	s3q1	Do you/household rent dwelling ?	discrete	numeric-1.0	3842	9	-
76	s3q1os	Do you/household rent dwelling other specify ?	discrete	character-30	1	-	-
77	s3q2	Number of rooms in dwelling for sleeping	continuous	numeric-2.0	3844	7	-
78	s3q3	Number of people sleeping in this dwelling/unit	continuous	numeric-2.0	3841	10	-
79	s3q4	Main material of roof	discrete	numeric-2.0	3843	8	-
80	s3q5	Main material of floor	discrete	numeric-2.0	3842	9	-
81	s3q6	Toilet facility	discrete	numeric-1.0	3848	3	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
82	s3q7	Main fuel for cooking	discrete	numeric-2.0	3844	7	-
83	s3q7os	Main fuel for cooking other specify	discrete	character-30	29	-	-
84	s3q8	Main source of lighting	discrete	numeric-1.0	3840	11	-
85	s3q9	Main source of drinking water	discrete	numeric-2.0	3845	6	-
86	s3q10	Location of source of drinking water	discrete	numeric-1.0	3774	77	-
87	s3q11	How long it takes to get water and come back in minutes	continuous	numeric-3.0	3847	4	-
88	s3q12	Does household do anything to make water safer to drink ?	discrete	numeric-1.0	3847	4	-
89	s3q131	Boil to make water safer to drink (1) ?	discrete	numeric-1.0	45	3806	-
90	s3q132	Add bleach to make water safer to drink (2) ?	discrete	numeric-1.0	15	3836	-
91	s3q133	Cloth strain to make water safer to drink (3) ?	discrete	numeric-1.0	125	3726	-
92	s3q134	Do otherwise to make water safer to drink (4) ?	discrete	numeric-1.0	4	3847	-
93	s3q134os	Do otherwise to make water safer to drink (4OS) ?	discrete	character-30	3	-	-
94	s3q135	Filter to make water safer to drink (5) ?	discrete	numeric-1.0	57	3794	-
95	s3q136	Allow to settle to make water safer to drink (6) ?	discrete	numeric-1.0	38	3813	-
96	s3q137	Solar disinfect to make water safer to drink (7) ?	discrete	numeric-1.0	0	3851	-
97	s3q138	Don't know what is done to make water safer to drink (8) ?	discrete	numeric-1.0	0	3851	-
98	s3q14	Is main source of water available throughout the year ?	discrete	numeric-1.0	3843	8	-
99	s3q15	Secondary source of drinking water	discrete	numeric-2.0	731	3120	-
100	s3q16a	Does household own bed (A) ?	discrete	numeric-1.0	3851	0	-
101	s3q16b	Does household own table (B) ?	discrete	numeric-1.0	3851	0	-
102	s3q16c	Does household own chair (C) ?	discrete	numeric-1.0	3851	0	-
103	s3q16d	Does household own generator (D) ?	discrete	numeric-1.0	3851	0	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
104	s3q16e	Does household own sewing machine (E) ?	discrete	numeric-1.0	3851	0	-
105	s3q16f	Does household own boat without motor (F) ?	discrete	numeric-1.0	3851	0	-
106	s3q16g	Does household own boat with motor (G) ?	discrete	numeric-1.0	3851	0	-
107	s3q16h	Does household own car/truck (H) ?	discrete	numeric-1.0	3851	0	-
108	s3q16i	Does household own animal/drawn cart (I) ?	discrete	numeric-1.0	3851	0	-
109	s3q16j	Does household own motorbike/scooter (J) ?	discrete	numeric-1.0	3851	0	-
110	s3q16k	Does household own bicycle (K) ?	discrete	numeric-1.0	3851	0	-
111	s3q16l	Does household own sofa (L) ?	discrete	numeric-1.0	3851	0	-
112	s3q16m	Does household own clock (M) ?	discrete	numeric-1.0	3851	0	-
113	s3q16n	Does household own radio (N) ?	discrete	numeric-1.0	3851	0	-
114	s3q16o	Does household own black/white television (O) ?	discrete	numeric-1.0	3851	0	-
115	s3q16p	Does household own colour television (P) ?	discrete	numeric-1.0	3851	0	-
116	s3q16q	Does household own land-line telephone (Q) ?	discrete	numeric-1.0	3851	0	-
117	s3q16r	Does household own refrigerator (R) ?	discrete	numeric-1.0	3851	0	-
118	s3q16s	Does household own freezer (S) ?	discrete	numeric-1.0	3851	0	-
119	s3q16t	Does household own washing machine (T) ?	discrete	numeric-1.0	3851	0	-
120	s3q16u	Does household own computer (U) ?	discrete	numeric-1.0	3851	0	-
121	s3q16v	Does household own digital camera (V) ?	discrete	numeric-1.0	3851	0	-
122	s3q16w	Does household own non-digital camera (W) ?	discrete	numeric-1.0	3851	0	-
123	s3q16x	Does household own video deck (X) ?	discrete	numeric-1.0	3851	0	-
124	s3q16y	Does household own DVD/VCD (Y) ?	discrete	numeric-1.0	3851	0	-
125	s3q16z	Does household own cupboard or cabinet (Z) ?	discrete	numeric-1.0	3851	0	-
126	s3q16aa	Does household own mobile phone (AA) ?	discrete	numeric-1.0	3851	0	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
127	s3q16ab	Does household own hoe (AB) ?	discrete	numeric-1.0	3851	0	-
128	s3q16ac	Does household own axe (AC) ?	discrete	numeric-1.0	3851	0	-
129	s3q16ad	Does household own tractor (AD) ?	discrete	numeric-1.0	3851	0	-
130	s3q16ae	Does household own cutlass (AE) ?	discrete	numeric-1.0	3851	0	-
131	s3q16af	Does household own cooker (AF) ?	discrete	numeric-1.0	3851	0	-
132	s3q16ag	Does household own fishing gear (AG) ?	discrete	numeric-1.0	3851	0	-
133	s3q16ah	Does household own sickle (AH) ?	discrete	numeric-1.0	3851	0	-
134	s4q0	Access to land for cultivation ?	discrete	numeric-1.0	3850	1	-
135	s4q1	If yes, type of land for cultivation	discrete	numeric-1.0	2508	1343	-
136	s4q2	How land for cultivation is accessed	discrete	numeric-1.0	2492	1359	-
137	s4q3a	Size of land - number of units (A)	continuous	numeric-6.1	2552	1299	-
138	s4q3b	Size of land - unit code (B)	discrete	numeric-1.0	2549	1302	-
139	s4q3bos	Size of land - unit code other specify (BOS)	discrete	character-20	3	0	-
140	s4q4a	Total area of land cultivated in 2008 - number of units (A)	continuous	numeric-6.1	2551	1300	-
141	s4q4b	Total area of land cultivated in 2008 - unit code (B)	discrete	numeric-1.0	2398	1453	-
142	s4q4bos	Total area of land cultivated in 2008 - unit code other spec	discrete	character-20	1	0	-
143	s4q5a	Total area of land harvested in 2008 - number of units (A)	continuous	numeric-6.1	2364	1487	-
144	s4q5b	Total area of land harvested in 2008 - unit code (B)	discrete	numeric-1.0	2362	1489	-
145	s4q5bos	Total area of land harvested in 2008 - unit code other speci	discrete	character-20	1	0	-
146	s4q6rk1	Crop 1 cultivation rank	discrete	numeric-1.0	2363	1488	-
147	s4q6rk2	Crop 2 cultivation rank	discrete	numeric-1.0	2344	1507	-
148	s4q6rk3	Crop 3 cultivation rank	discrete	numeric-1.0	2204	1647	-
149	s4q6a1	Main crops cultivated	discrete	numeric-2.0	2362	1489	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		FIRST					
150	s4q6a2	Main crops cultivated SECOND	discrete	numeric-2.0	2343	1508	-
151	s4q6a3	Main crops cultivated THIRD	discrete	numeric-2.0	2198	1653	-
152	s4q6aos1	Main crops cultivated other specify 1	discrete	character-25	3	-	-
153	s4q6aos2	Main crops cultivated other specify 2	discrete	character-25	9	-	-
154	s4q6aos3	Main crops cultivated other specify 3	discrete	character-25	4	-	-
155	s4q6b1	Inter cropped or mixed cropped cultivated 1?	discrete	numeric-1.0	2361	1490	-
156	s4q6b2	Inter cropped or mixed cropped cultivated 2?	discrete	numeric-1.0	2173	1678	-
157	s4q6b3	Inter cropped or mixed cropped cultivated 3?	discrete	numeric-1.0	1695	2156	-
158	s4q6cm1	Month of last crop harvest 1	discrete	numeric-2.0	2357	1494	-
159	s4q6cm2	Month of last crop harvest 2	discrete	numeric-2.0	2170	1681	-
160	s4q6cm3	Month of last crop harvest 3	discrete	numeric-2.0	1699	2152	-
161	s4q6cy1	Year of last crop harvest 1	continuous	numeric-2.0	2357	1494	-
162	s4q6cy2	Year of last crop harvest 2	continuous	numeric-2.0	2171	1680	-
163	s4q6cy3	Year of last crop harvest 3	continuous	numeric-2.0	1697	2154	-
164	s4q6d1	Local unit for measuring crop 1	discrete	numeric-2.0	2358	1493	-
165	s4q6d2	Local unit for measuring crop 2	discrete	numeric-2.0	2161	1690	-
166	s4q6d3	Local unit for measuring crop 3	discrete	numeric-2.0	1684	2167	-
167	s4q6e1	Number of units of crop 1 harvested this year including current season	continuous	numeric-7.1	2360	1491	-
168	s4q6e2	Number of units of crop 2 harvested this year including current season	continuous	numeric-7.1	2166	1685	-
169	s4q6e3	Number of units of crop 3 harvested this year including current season	continuous	numeric-7.1	1691	2160	-
170	s4q6f1	Number of units of crop 1 currently in stock	continuous	numeric-7.1	2359	1492	-
171	s4q6f2	Number of units of crop 2 currently in stock	continuous	numeric-7.1	2165	1686	-
172	s4q6f3	Number of units of crop 3	continuous	numeric-7.1	1685	2166	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		currently in stock					
173	s4q7crp1	Specific crop cultivated and traded 1	discrete	numeric-1.0	2278	1573	-
174	s4q7crp2	Specific crop cultivated and traded 2	discrete	numeric-1.0	2278	1573	-
175	s4q7crp3	Specific crop cultivated and traded 3	discrete	numeric-1.0	2278	1573	-
176	s4q7crp4	Specific crop cultivated and traded 4	discrete	numeric-1.0	2278	1573	-
177	s4q7crp5	Specific crop cultivated and traded 5	discrete	numeric-1.0	2278	1573	-
178	s4q7a1	Local unit of measurement of Maize	discrete	numeric-2.0	1413	2438	-
179	s4q7a2	Local unit of measurement of cassava	discrete	numeric-2.0	1243	2608	-
180	s4q7a3	Local unit of measurement of rice	discrete	numeric-2.0	281	3570	-
181	s4q7a4	Local unit of measurement of millet	discrete	numeric-2.0	511	3340	-
182	s4q7a5	Local unit of measurement of sorghum	discrete	numeric-2.0	213	3638	-
183	s4q7b1	Current purchasing price per unit of maize	continuous	numeric-7.2	1399	2452	-
184	s4q7b2	Current purchasing price per unit of cassava	continuous	numeric-7.2	1201	2650	-
185	s4q7b3	Current purchasing price per unit of rice	continuous	numeric-7.2	255	3596	-
186	s4q7b4	Current purchasing price per unit of millet	continuous	numeric-7.2	492	3359	-
187	s4q7b5	Current purchasing price per unit of sorghum	continuous	numeric-7.2	191	3660	-
188	s4q7c1	Current selling price per unit of maize	continuous	numeric-7.2	1396	2455	-
189	s4q7c2	Current selling price per unit of cassava	continuous	numeric-7.2	1202	2649	-
190	s4q7c3	Current selling price per unit of rice	continuous	numeric-7.2	256	3595	-
191	s4q7c4	Current selling price per unit of millet	continuous	numeric-7.2	491	3360	-
192	s4q7c5	Current selling price per unit of sorghum	continuous	numeric-7.2	191	3660	-
193	s4q7d1	Quantity of units purchased of maize	continuous	numeric-7.1	1395	2456	-
194	s4q7d2	Quantity of units purchased of cassava	continuous	numeric-7.1	1195	2656	-
195	s4q7d3	Quantity of units	continuous	numeric-7.1	250	3601	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		purchased of rice					
196	s4q7d4	Quantity of units purchased of millet	continuous	numeric-7.1	488	3363	-
197	s4q7d5	Quantity of units purchased of sorghum	continuous	numeric-7.1	186	3665	-
198	s4q7e1	Quantity of units sold of maize	continuous	numeric-7.1	1397	2454	-
199	s4q7e2	Quantity of units sold of cassava	continuous	numeric-7.1	1197	2654	-
200	s4q7e3	Quantity of units sold of rice	continuous	numeric-7.1	253	3598	-
201	s4q7e4	Quantity of units sold of millet	continuous	numeric-7.1	490	3361	-
202	s4q7e5	Quantity of units sold of sorghum	continuous	numeric-7.1	188	3663	-
203	maizebought	Maize bought till next harvest (kg)	continuous	numeric-8.2	1378	2473	-
204	maizesold	Maize sold till next harvest (kg)	continuous	numeric-8.2	1380	2471	-
205	s4q7f1	To whom was maize sold in past 6 mths ?	discrete	numeric-1.0	1398	2453	-
206	s4q7f2	To whom was cassava sold in past 6 mths ?	discrete	numeric-1.0	1203	2648	-
207	s4q7f3	To whom was rice sold in past 6 mths ?	discrete	numeric-1.0	256	3595	-
208	s4q7f4	To whom was millet sold in past 6 mths ?	discrete	numeric-1.0	494	3357	-
209	s4q7f5	To whom was sorghum sold in past 6 mths ?	discrete	numeric-1.0	193	3658	-
210	s4q7g1	Marketing constraints on Maize	discrete	numeric-1.0	1395	2456	-
211	s4q7g2	Marketing constraints on Cassava	discrete	numeric-1.0	1196	2655	-
212	s4q7g3	Marketing constraints on Rice	discrete	numeric-1.0	256	3595	-
213	s4q7g4	Marketing constraints on Millet	discrete	numeric-1.0	495	3356	-
214	s4q7g5	Marketing constraints on Sorghum	discrete	numeric-1.0	193	3658	-
215	s4q8	Harvest of same crop comparison	discrete	numeric-1.0	2362	1489	-
216	s4q91	Reasons not producing more crops (1)	discrete	numeric-2.0	1175	2676	-
217	s4q91os	Reasons not producing more crops other specify (1OS)	discrete	character-30	27	-	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
218	s4q92	Reasons not producing more crops (2)	discrete	numeric-2.0	1166	2685	-
219	s4q92os	Reasons not producing more crops other specify (2OS)	discrete	character-30	22	-	-
220	s4q93	Reasons not producing more crops (3)	discrete	numeric-2.0	736	3115	-
221	s4q93os	Reasons not producing more crops other specify (3OS)	discrete	character-30	6	-	-
222	s4q101	Rain water for watering cultivated land (1)	discrete	numeric-1.0	2554	1297	-
223	s4q102	Irrigated canals for watering cultivated land (2)	discrete	numeric-1.0	2553	1298	-
224	s4q103	Irrigated pump for watering cultivated land (3)	discrete	numeric-1.0	2553	1298	-
225	s4q104	Irrigated bucket for watering cultivated land (4)	discrete	numeric-1.0	2553	1298	-
226	s4q105	Other main method for watering cultivated land (5)	discrete	numeric-1.0	2553	1298	-
227	s4q105os	Main way of watering cultivated land other specify (5OS)	discrete	character-30	1	-	-
228	Other_irrigation	Irrigation (canal, pump, bucket, other)	discrete	character-8	-	-	-
229	s4q11a	Ownership status of hand tools	discrete	numeric-1.0	2362	1489	-
230	s4q11b	Ownership status of hand tractor	discrete	numeric-1.0	2361	1490	-
231	s4q11c	Ownership status of donkey/cow plough	discrete	numeric-1.0	2361	1490	-
232	s4q11d	Ownership status of farm tools - tractor	discrete	numeric-1.0	2361	1490	-
233	s4q121	Sources of labour - male household members only (1)	discrete	numeric-1.0	2553	1298	-
234	s4q122	Sources of labour - female household members only (2)	discrete	numeric-1.0	2553	1298	-
235	s4q123	Sources of labour - household members (3)	discrete	numeric-1.0	2553	1298	-
236	s4q124	Sources of labour - hired labour (temporary) (4)	discrete	numeric-1.0	2553	1298	-
237	s4q125	Sources of labour - farming work group or Nnoboia (5)	discrete	numeric-1.0	2553	1298	-
238	s4q126	Sources of labour - permanent employees (6)	discrete	numeric-1.0	2553	1298	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
239	s4q13	Household own livestock ?	discrete	numeric-1.0	3850	1	-
240	s4q14a	Number of cattle	continuous	numeric-4.0	3851	0	-
241	s4q14b	Number of bullocks	continuous	numeric-4.0	3851	0	-
242	s4q14c	Number of goats	continuous	numeric-4.0	3851	0	-
243	s4q14d	Number of sheep	continuous	numeric-4.0	3851	0	-
244	s4q14e	Number of Pigs	continuous	numeric-4.0	3851	0	-
245	s4q14f	Number of chickens	continuous	numeric-4.0	3851	0	-
246	s4q14g	Number of other poultry	continuous	numeric-4.0	3851	0	-
247	s4q14h	Number of rabbits	continuous	numeric-4.0	3851	0	-
248	s4q14i	Number of horse/donkeys/mules	continuous	numeric-4.0	3851	0	-
249	s4q14j	Number of grasscutter	continuous	numeric-4.0	3851	0	-
250	s4q15	Household practice fishing ?	discrete	numeric-1.0	3850	1	-
251	s4q161	Ocean fishing practiced by household ? (1)	discrete	numeric-1.0	19	3832	-
252	s4q162	River fishing practiced by household ? (2)	discrete	numeric-1.0	97	3754	-
253	s4q163	Creek fishing practiced by household ? (3)	discrete	numeric-1.0	5	3846	-
254	s4q164	Pond/lake fishing practiced by household ? (4)	discrete	numeric-1.0	22	3829	-
255	s4q165	Artificial fishpond fishing practiced by household ? (5)	discrete	numeric-1.0	11	3840	-
256	s4q166	Swamps fishing practiced by household ? (6)	discrete	numeric-1.0	1	3850	-
257	s4q167	Lagoon fishing practiced by household ? (7)	discrete	numeric-1.0	2	3849	-
258	s4q168	Othe fishing practiced by household ? (8)	discrete	numeric-1.0	2	3849	-
259	s4q168os	Type of fishing household practice (8OS) Other specify	discrete	character-30	2	-	-
260	s5q1rk1	Three main activities of importance rank 1	continuous	numeric-1.0	3849	2	-
261	s5q1rk2	Three main activities of importance rank 2	continuous	numeric-1.0	3836	15	-
262	s5q1rk3	Three main activities of importance rank 3	continuous	numeric-1.0	2720	1131	-
263	s5q1a1	Income Activity 1	discrete	numeric-2.0	3849	2	-
264	s5q1a2	Income Activity 2	discrete	numeric-2.0	3836	15	-
265	s5q1a3	Income Activity 3	discrete	numeric-2.0	2719	1132	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
266	s5q1aos1	Three main activities that sustain household other 1 specify	discrete	character-30	20	-	-
267	s5q1aos2	Three main activities that sustain household other 2 specify	discrete	character-30	36	-	-
268	s5q1aos3	Three main activities that sustain household other 3 specify	discrete	character-30	10	-	-
269	s5q1b1	Activity 1- frequency	discrete	numeric-1.0	3830	21	-
270	s5q1b2	Activity 2- frequency	discrete	numeric-1.0	2718	1133	-
271	s5q1b3	Activity 3- frequency	discrete	numeric-1.0	972	2879	-
272	s5q1c1	Activity 1- cash value	continuous	numeric-9.2	3822	29	-
273	s5q1c2	Activity 2- cash value	continuous	numeric-9.2	2730	1121	-
274	s5q1c3	Activity 3- cash value	continuous	numeric-9.2	994	2857	-
275	s5q0a	Number of household members engaged in activities - currently	continuous	numeric-2.0	3832	19	-
276	s5q0b	Number of household members engaged in activities 12 months ago	continuous	numeric-2.0	3828	23	-
277	s5q2	Income changed compared to 12 months ago ?	discrete	numeric-1.0	3844	7	-
278	s5q31	Two main reasons for change ? (1)	discrete	numeric-2.0	3003	848	-
279	s5q31os	Two main reasons for change other specify (1OS)	discrete	character-30	80	-	-
280	s5q32	Two main reasons for change ? (2)	discrete	numeric-2.0	2997	854	-
281	s5q32os	Two main reasons for change other specify (2OS)	discrete	character-30	79	-	-
282	s5q4	Has household received cash or food support ?	discrete	numeric-1.0	3839	12	-
283	s5q4a	Has household received cash or food support from within ?	discrete	numeric-1.0	1660	2191	-
284	s5q4b	Has household received cash or food support from outside ?	discrete	numeric-1.0	1626	2225	-
285	s5q5	Has household sent cash or food support to relatives/friends	discrete	numeric-1.0	3822	29	-
286	s5q6	Household have loan or debt to pay ?	discrete	numeric-1.0	3840	11	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
287	s5q7	Main reason for taking loan/credit	discrete	numeric-2.0	1350	2501	-
288	s5q7os	Main reason for taking loan/credit - other specify	discrete	character-30	73	-	-
289	s5q81	Sources of loan/credit used - Relative/friend (1)	discrete	numeric-1.0	885	2966	-
290	s5q82	Sources of loan/credit used - UN/NGO (2)	discrete	numeric-1.0	12	3839	-
291	s5q83	Sources of loan/credit used - Local lender (3)	discrete	numeric-1.0	66	3785	-
292	s5q84	Sources of loan/credit used - Bank (4)	discrete	numeric-1.0	257	3594	-
293	s5q85	Sources of loan/credit used - Co-operative (5)	discrete	numeric-1.0	59	3792	-
294	s5q86	Sources of loan/credit used - Non-financial institution (6)	discrete	numeric-1.0	52	3799	-
295	s5q88	Sources of loan/credit used - Other (8)	discrete	numeric-1.0	46	3805	-
296	s5q88os	Sources of loan/credit used by household other specify (8OS)	discrete	character-25	44	-	-
297	s5q91	Sources of loan/credit available - Relatives/friend (1)	discrete	numeric-1.0	1941	1910	-
298	s5q92	Sources of loan/credit available - UN/NGO (2)	discrete	numeric-1.0	82	3769	-
299	s5q93	Sources of loan/credit available - Local lender (3)	discrete	numeric-1.0	124	3727	-
300	s5q94	Sources of loan/credit available - Bank (4)	discrete	numeric-1.0	805	3046	-
301	s5q95	Sources of loan/credit available - Co-operatives (5)	discrete	numeric-1.0	172	3679	-
302	s5q96	Sources of loan/credit available - Non-financial (6)	discrete	numeric-1.0	97	3754	-
303	s5q97	Sources of loan/credit available - No access to credit (7)	discrete	numeric-1.0	907	2944	-
304	s5q98	Sources of loan/credit available - Other (8)	discrete	numeric-1.0	56	3795	-
305	s5q98os	Sources of loan/credit available to household other specify	discrete	character-25	56	-	-
306	s5q10	Debt to pay comparison to last year	discrete	numeric-1.0	3848	3	-
307	s6q0a	Expenditure in past month	continuous	numeric-8.2	3850	1	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		on maize, millet (A)					
308	s6q0b	Expenditure in past month on cassava, gari (B)	continuous	numeric-8.2	3850	1	-
309	s6q0c	Expenditure in past month on Other root and tubers (C)	continuous	numeric-8.2	3850	1	-
310	s6q0d	Expenditure in past month on plantain (D)	continuous	numeric-8.2	3850	1	-
311	s6q0e	Expenditure in past month on wheat flour and other grains (E)	continuous	numeric-8.2	3848	3	-
312	s6q0f	Expenditure in past month on rice (F)	continuous	numeric-8.2	3849	2	-
313	s6q0g	Expenditure in past month on fresh vegetables and fruits (G)	continuous	numeric-8.2	3849	2	-
314	s6q0h	Expenditure in past month on fish (H)	continuous	numeric-8.2	3849	2	-
315	s6q0i	Expenditure in past month on meat (I)	continuous	numeric-8.2	3849	2	-
316	s6q0j	Expenditure in past month on oil/butter (J)	continuous	numeric-8.2	3849	2	-
317	s6q0k	Expenditure in past month on alcohol and tobacco (K)	continuous	numeric-8.2	3849	2	-
318	s6q0l	Expenditure in past month on meals outside home (L)	continuous	numeric-8.2	3849	2	-
319	s6q0m	Expenditure in past month on communication (M)	continuous	numeric-8.2	3849	2	-
320	s6q0n	Expenditure in past month on soap/detergent (N)	continuous	numeric-8.2	3849	2	-
321	s6q0o	Expenditure in past month on transport (O)	continuous	numeric-8.2	3849	2	-
322	s6q1a	Expenditure in past 6 months on farming equipment (A)	continuous	numeric-8.2	3849	2	-
323	s6q1b	Expenditure in past 6 months on hiring labour (B)	continuous	numeric-8.2	3849	2	-
324	s6q1c	Expenditure in past 6 months on health/medical (C)	continuous	numeric-8.2	3849	2	-
325	s6q1d	Expenditure in past 6 months on education (D)	continuous	numeric-8.2	3848	3	-
326	s6q1e	Expenditure in past 6 months on clothing (E)	continuous	numeric-8.2	3848	3	-
327	s6q1f	Expenditure in past 6 months on veterinary (F)	continuous	numeric-8.2	3848	3	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
328	s6q1h	Expenditure in past 6 months on social events (H)	continuous	numeric-8.2	3848	3	-
329	s6q1k	Expenditure in past 6 months on housing (K)	continuous	numeric-8.2	3848	3	-
330	s6q1l	Expenditure in past 6 months on utilities (L)	continuous	numeric-8.2	3849	2	-
331	s6q1m	Expenditure in past 6 months on gifts (M)	continuous	numeric-8.2	3848	3	-
332	s6q1n	Expenditure in past 6 months on business inputs (N)	continuous	numeric-8.2	3849	2	-
333	s6q1o	Expenditure in past 6 months on other - high valued (O)	continuous	numeric-8.2	3849	2	-
334	s6q2	Overall expenditure change compared to 12 months ago	discrete	numeric-1.0	3759	92	-
335	s6q31	Reasons for overall expenditure change (1)	continuous	numeric-1.0	3124	727	-
336	s6q31os	Reasons for overall expenditure change other specify (1OS)	discrete	character-25	131	-	-
337	s6q32	Reasons for overall expenditure change (2)	discrete	numeric-1.0	3093	758	-
338	s6q32os	Reasons for overall expenditure change other specify (2OS)	discrete	character-25	133	-	-
339	s6q4a	Expenditure changes on food (A)	discrete	numeric-1.0	3149	702	-
340	s6q4b	Expenditure changes on housing (B)	discrete	numeric-1.0	3140	711	-
341	s6q4c	Expenditure changes on education (C)	discrete	numeric-1.0	3139	712	-
342	s6q4d	Expenditure changes on farm inputs (D)	discrete	numeric-1.0	3139	712	-
343	s6q4e	Expenditure changes on utilities (E)	discrete	numeric-1.0	3144	707	-
344	s6q4f	Expenditure changes on health (F)	discrete	numeric-1.0	3140	711	-
345	s6q4g	Expenditure changes on transportation (G)	discrete	numeric-1.0	3141	710	-
346	s6q4h	Expenditure changes on business inputs (H)	discrete	numeric-1.0	3131	720	-
347	s7q1a01	Food item A	discrete	numeric-2.0	3849	2	-
348	s7q1a02	Food item B	discrete	numeric-2.0	3849	2	-
349	s7q1a03	Food item C	discrete	numeric-2.0	3849	2	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
350	s7q1a04	Food item D	discrete	numeric-2.0	3849	2	-
351	s7q1a05	Food item E	discrete	numeric-2.0	3848	3	-
352	s7q1a06	Food item F	discrete	numeric-2.0	3848	3	-
353	s7q1a07	Food item G	discrete	numeric-2.0	3848	3	-
354	s7q1a08	Food item H	discrete	numeric-2.0	3848	3	-
355	s7q1a09	Food item I	discrete	numeric-2.0	3848	3	-
356	s7q1a10	Food item J	discrete	numeric-2.0	3848	3	-
357	s7q1a11	Food item K	discrete	numeric-2.0	3848	3	-
358	s7q1a12	Food item L	discrete	numeric-2.0	3848	3	-
359	s7q1a13	Food item M	discrete	numeric-2.0	3848	3	-
360	s7q1a14	Food item N	discrete	numeric-2.0	3848	3	-
361	s7q1a15	Food item O	discrete	numeric-2.0	3848	3	-
362	s7q1a16	Food item P	discrete	numeric-2.0	3848	3	-
363	s7q1a17	Food item Q	discrete	numeric-2.0	3848	3	-
364	s7q1a18	Food item R	discrete	numeric-2.0	3847	4	-
365	s7q1b01	Maize, millet Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
366	s7q1b02	Rice Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
367	s7q1b03	wheat, bread, oth cereals Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
368	s7q1b04	Cassave Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
369	s7q1b05	roots and tubers (other) Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
370	s7q1b06	Plantain Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
371	s7q1b07	Fish/seafood Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
372	s7q1b08	Poultry Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
373	s7q1b09	Red meat Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
374	s7q1b10	Wild meat Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
375	s7q1b11	Eggs Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
376	s7q1b12	Pulses, beans, nuts Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
377	s7q1b13	Vegetables Number of	continuous	numeric-1.0	3851	0	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		days eaten in past 7 days					
378	s7q1b14	Oil/butter/shear Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
379	s7q1b15	Fruits Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
380	s7q1b16	Sugar/sweets Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
381	s7q1b17	Milk/dairy Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
382	s7q1b18	Condiments Number of days eaten in past 7 days	continuous	numeric-1.0	3851	0	-
383	s7q1c01	Maize Source	discrete	numeric-2.0	3848	3	-
384	s7q1c02	Rice Source	discrete	numeric-2.0	3837	14	-
385	s7q1c03	wheat, bread, oth cereals Source	discrete	numeric-2.0	3836	15	-
386	s7q1c04	Cassava Source	discrete	numeric-2.0	3843	8	-
387	s7q1c05	roots and tubers (other) Source	discrete	numeric-2.0	3847	4	-
388	s7q1c06	Plantain Source	discrete	numeric-2.0	3839	12	-
389	s7q1c07	Fish/seafood Source	discrete	numeric-2.0	3843	8	-
390	s7q1c08	Poultry Source	discrete	numeric-2.0	3834	17	-
391	s7q1c09	Red meat Source	discrete	numeric-2.0	3837	14	-
392	s7q1c10	Wild meat Source	discrete	numeric-2.0	3830	21	-
393	s7q1c11	Eggs Source	discrete	numeric-2.0	3837	14	-
394	s7q1c12	Pulses, beans, nuts Source	discrete	numeric-2.0	3845	6	-
395	s7q1c13	Vegetables Source	discrete	numeric-2.0	3845	6	-
396	s7q1c14	Oil/butter/shear Source	discrete	numeric-2.0	3841	10	-
397	s7q1c15	Fruits Source	discrete	numeric-2.0	3836	15	-
398	s7q1c16	Sugar/sweets Source	discrete	numeric-2.0	3836	15	-
399	s7q1c17	Milk/dairy Source	discrete	numeric-2.0	3835	16	-
400	s7q1c18	Condiments Source	discrete	numeric-2.0	3844	7	-
401	s7q1cs01	How was food A acquired other specified	discrete	character-30	1	-	-
402	s7q1cs02	How was food B acquired other specified	discrete	character-30	0	-	-
403	s7q1cs03	How was food C acquired other specified	discrete	character-30	0	-	-
404	s7q1cs04	How was food D acquired other specified	discrete	character-30	1	-	-
405	s7q1cs05	How was food E acquired other specified	discrete	character-30	1	-	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
406	s7q1cs06	How was food F acquired other specified	discrete	character-30	1	-	-
407	s7q1cs07	How was food G acquired other specified	discrete	character-30	1	-	-
408	s7q1cs08	How was food H acquired other specified	discrete	character-30	0	-	-
409	s7q1cs09	How was food I acquired other specified	discrete	character-30	0	-	-
410	s7q1cs10	How was food J acquired other specified	discrete	character-30	0	-	-
411	s7q1cs11	How was food K acquired other specified	discrete	character-30	0	-	-
412	s7q1cs12	How was food L acquired other specified	discrete	character-30	2	-	-
413	s7q1cs13	How was food M acquired other specified	discrete	character-30	2	-	-
414	s7q1cs14	How was food N acquired other specified	discrete	character-30	1	-	-
415	s7q1cs15	How was food O acquired other specified	discrete	character-30	0	-	-
416	s7q1cs16	How was food P acquired other specified	discrete	character-30	0	-	-
417	s7q1cs17	How was food Q acquired other specified	discrete	character-30	0	-	-
418	s7q1cs18	How was food R acquired other specified	discrete	character-30	0	-	-
419	s7q0a	Meals eaten by household members (adults)	continuous	numeric-1.0	3843	8	-
420	s7q0b	Meals eaten by household members (children above 5)	continuous	numeric-1.0	3833	18	-
421	s7q2a	How many days relied on less expensive food in past 7 days	continuous	numeric-1.0	3845	6	-
422	s7q2b	How many days borrowed food in past 7 days	continuous	numeric-1.0	3845	6	-
423	s7q2c	How many days limit portion size at mealtime in past 7 days	continuous	numeric-1.0	3843	8	-
424	s7q2d	How many days restricted consumption by adult in past 7 days	continuous	numeric-1.0	3845	6	-
425	s7q2e	How many days reduced number of meals per day in past 7 days	continuous	numeric-1.0	3833	18	-
426	s7q3	Same diet for household members ?	discrete	numeric-1.0	3849	2	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
427	s7q4a	Diversity of food eaten - men	discrete	numeric-1.0	163	3688	-
428	s7q4b	Diversity of food eaten - women	discrete	numeric-1.0	161	3690	-
429	s7q4c	Diversity of food eaten - children 3+ yrs	discrete	numeric-1.0	160	3691	-
430	s7q51	Months of difficulties in getting food - Nov 2007	discrete	numeric-1.0	3851	0	-
431	s7q52	Months of difficulties in getting food - Dec 2007	discrete	numeric-1.0	3851	0	-
432	s7q53	Months of difficulties in getting food - Jan 2008	discrete	numeric-1.0	3851	0	-
433	s7q54	Months of difficulties in getting food - Feb 2008	discrete	numeric-1.0	3851	0	-
434	s7q55	Months of difficulties in getting food - Mar 2008	discrete	numeric-1.0	3851	0	-
435	s7q56	Months of difficulties in getting food - Apr 2008	discrete	numeric-1.0	3851	0	-
436	s7q57	Months of difficulties in getting food - May 2008	discrete	numeric-1.0	3851	0	-
437	s7q58	Months of difficulties in getting food - Jun 2008	discrete	numeric-1.0	3851	0	-
438	s7q59	Months of difficulties in getting food - Jul 2008	discrete	numeric-1.0	3851	0	-
439	s7q510	Months of difficulties in getting food - Aug 2008	discrete	numeric-1.0	3851	0	-
440	s7q511	Months of difficulties in getting food - Sept 2008	discrete	numeric-1.0	3851	0	-
441	s7q512	Months of difficulties in getting food - Oct 2008	discrete	numeric-1.0	3851	0	-
442	s7q513	Months of difficulties in getting food - Nov 2008	discrete	numeric-1.0	3851	0	-
443	s7q514	Months of difficulties in getting food - Always	discrete	numeric-1.0	3851	0	-
444	s7q515	Months of difficulties in getting food - Never	discrete	numeric-1.0	3851	0	-
445	s8q0a	Difficulties experienced in last 12 months (A)	discrete	numeric-2.0	3850	1	-
446	s8q0aos	Difficulties experienced in last 12 months (AOS)	discrete	character-30	99	-	-
447	s8q0b	Difficulties experienced in last 12 months (B)	discrete	numeric-2.0	2569	1282	-
448	s8q0bos	Difficulties experienced in last 12 months (BOS)	discrete	character-30	30	-	-
449	s8q1rk1	Main shocks rank 1	continuous	numeric-1.0	3849	2	-
450	s8q1rk2	Main shocks rank 2	continuous	numeric-1.0	2817	1034	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
451	s8q1a1	Main shocks difficulty (top ranked)	discrete	numeric-2.0	3849	2	-
452	s8q1a2	Main shocks difficulty (second ranked)	discrete	numeric-2.0	2811	1040	-
453	s8q1b1	Difficulty from shock 1 created a decrease in ability to produce?	discrete	numeric-1.0	2628	1223	-
454	s8q1b2	Difficulty from shock 2 created a decrease in ability to produce?	discrete	numeric-1.0	1228	2623	-
455	s8q1c11	1st coping strategy for difficulty 1	discrete	numeric-2.0	2612	1239	-
456	s8q1c12	2nd coping strategy for difficulty 1	discrete	numeric-2.0	1226	2625	-
457	s8q1c1s1	1st coping strategy for difficulty 1 other specify (C1OS)	discrete	character-30	53	-	-
458	s8q1c1s2	2nd coping strategy for difficulty 1 other specify (C1OS)	discrete	character-30	12	-	-
459	s8q1c21	2nd coping strategy for difficulty 2	discrete	numeric-2.0	2382	1469	-
460	s8q1c22	Rectification of difficulty (2)	discrete	numeric-2.0	1100	2751	-
461	s8q1c2s1	1st coping strategy for difficulty 2 other specify (C1OS)	discrete	character-30	11	-	-
462	s8q1c2s2	2nd coping strategy for difficulty 2 other specify (C1OS)	discrete	character-30	0	-	-
463	s8q1d1	Household recovered from impact of difficulty 1?	discrete	numeric-1.0	2602	1249	-
464	s8q1d2	Household recovered from impact of difficulty 2?	discrete	numeric-1.0	1218	2633	-
465	s8q2	Household preventing negative impact of shocks ?	discrete	numeric-1.0	3850	1	-
466	s8q3a	Strategies for prevention of shock (A)	discrete	numeric-2.0	1412	2439	-
467	s8q3a0s	Strategies for prevention of shock other specify (AOS)	discrete	character-40	71	-	-
468	s8q3b	Strategies for prevention of shock (B)	discrete	numeric-2.0	1402	2449	-
469	s8q3b0s	Strategies for prevention of shock other specify (BOS)	discrete	character-40	24	-	-
470	s8q3c	Strategies for prevention of shock (C)	discrete	numeric-2.0	837	3014	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
471	s8q3c0s	Strategies for prevention of shock other specify (COS)	discrete	character-40	3	-	-
472	s8q3d	Strategies for prevention of shock (D)	discrete	numeric-2.0	511	3340	-
473	s8q3d0s	Strategies for prevention of shock other specify (DOS)	discrete	character-40	1	-	-
474	s9q0	Household benefited from food assistance ?	discrete	numeric-1.0	3849	2	-
475	s9q11	Assistance of food for school children	discrete	numeric-1.0	146	3705	-
476	s9q12	Assistance of food for work	discrete	numeric-1.0	112	3739	-
477	s9q13	Assistance of food for preg/breastfeeding mother & child	discrete	numeric-1.0	15	3836	-
478	s9q14	Assistance of free food distributions	discrete	numeric-1.0	849	3002	-
479	s9q15	Other food assistance	discrete	numeric-1.0	256	3595	-
480	s9q15os	Other food assistance specified	discrete	character-50	249	-	-
481	s9q2	Household benefited from non-food assistance ?	discrete	numeric-1.0	3849	2	-
482	s9q31	Assistance of money allowances/loans	discrete	numeric-1.0	889	2962	-
483	s9q32	Assistance in education	discrete	numeric-1.0	235	3616	-
484	s9q33	Assistance in medical services	discrete	numeric-1.0	253	3598	-
485	s9q34	Assistance in construction	discrete	numeric-1.0	25	3826	-
486	s9q35	Assistance in water/sanitation	discrete	numeric-1.0	31	3820	-
487	s9q36	Assistance in agriculture	discrete	numeric-1.0	215	3636	-
488	s9q37	Assistance in veterinary services	discrete	numeric-1.0	7	3844	-
489	s9q38	Other non-food assistance	discrete	numeric-1.0	283	3568	-
490	s9q38os	Other non-food assistance specified	discrete	character-50	276	-	-
491	s9q4	Status of household cooking salt	discrete	numeric-1.0	3810	41	-
492	s10q0	Number of children aged 0-59 months in household	continuous	numeric-2.0	3816	35	-
493	s10q1	Household head or spouse registered for health insurance ?	discrete	numeric-1.0	3762	89	-
494	s10q1a1	Household head	discrete	numeric-1.0	1613	2238	-

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File Household (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		registered ?					
495	s10q1a2	Spouse of household head registered ?	discrete	numeric-1.0	923	2928	-
496	s10q1b	Household's main reason for not registering	continuous	numeric-1.0	1858	1993	-
497	s1q5hhh	Age in years HH HEAD	continuous	numeric-2.0	3835	16	-
498	s1q6hhh	Marital status HH Head	discrete	numeric-1.0	3830	21	-
499	s1q7ahhh	Highest level of education HH HEAD	discrete	numeric-1.0	3791	60	-
500	s1q7bhhh	Highest grade completed HH HEAD	discrete	numeric-1.0	3428	423	-

File Child							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ChildID	Child ID	continuous	numeric-8.0	2231	0	-
2	HHID	Household ID	continuous	numeric-8.0	2231	0	-
3	s0q3	EA number	continuous	numeric-3.0	2231	0	-
4	s0q5	Household number	continuous	numeric-2.0	2231	0	-
5	STRATA	Strata	discrete	numeric-8.2	2231	0	-
6	region	Region	discrete	numeric-8.0	2231	0	-
7	district	District	continuous	numeric-8.0	2231	0	-
8	ur	Type of locality	discrete	numeric-8.0	2231	0	-
9	ez	Ecological zone	discrete	numeric-8.0	2231	0	-
10	child_weight	Standardized child weighting variable-- Final	continuous	numeric-8.4	2231	0	-
11	child_weight.pop	Population child weighting variable-- Final	continuous	numeric-8.2	2231	0	-
12	regdist	Region-district	discrete	numeric-8.0	2231	0	-
13	corder	Child order number	continuous	numeric-2.0	2231	0	-
14	pid	Household member code for child	discrete	numeric-2.0	2231	0	-
15	worder	Mother or caretakers order number	discrete	numeric-2.0	2193	38	-
16	s10q15	Child health card available ?	discrete	numeric-1.0	2187	44	-
17	s10q16	Date of birth from medical card	continuous	numeric-6.0	2061	170	-
18	s10q16dd	Day of birth from medical card	discrete	numeric-2.0	2064	167	-
19	s10q16mm	Month of birth from medical card	discrete	numeric-2.0	2179	52	-

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File Child (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	s10q16yy	Year of birth from medical card	continuous	numeric-2.0	2190	41	-
21	s10q17	Childs age in month	continuous	numeric-2.0	2207	24	-
22	s10q18	Is respondent mother or caretaker of child ?	discrete	numeric-1.0	2211	20	-
23	s10q19	Has child been ill in the past 2 weeks ?-- Final	discrete	numeric-1.0	2163	68	-
24	s10q20a	Has child been ill with diarrhea ?-- Final	discrete	numeric-1.0	911	1320	-
25	s10q20b	Has child been ill with fever ?-- Final	discrete	numeric-1.0	2157	74	-
26	s10q20c	Has child been ill with cough ?-- Final	discrete	numeric-1.0	910	1321	-
27	seek_Trtmt	Did the child seek treatment for illness?-- Final	discrete	numeric-8.2	896	1335	-
28	number_trtmt	Number of times/ places where treatment sought-- Final	discrete	numeric-8.1	855	1376	-
29	s10q23a	Where did child receive treatment ? (A)-- Final	discrete	numeric-2.0	855	1376	-
30	s10q23b	Where did child receive treatment ? (B)-- Final	discrete	numeric-2.0	121	2110	-
31	s10q23c	Where did child receive treatment ? (C)-- Final	discrete	numeric-2.0	10	2221	-
32	s10q24	Reason why child did not receive treatment-- Final	discrete	numeric-1.0	38	2193	-
33	s10q25	Where was child given birth ?-- Final	discrete	numeric-1.0	2144	87	-
34	s10q26	Did child sleep under insecticide mosquito net last night ?-- Final	discrete	numeric-1.0	2162	69	-
35	s10q27	Child ever receive a Vitamin A capsule in last 6 months ?-- Final	discrete	numeric-1.0	2116	115	-
36	s10q29	Child taken drugs for intestinal worm in last 6 months ?-- Final	discrete	numeric-1.0	2052	179	-
37	s10q32	Was child breastfed ?	discrete	numeric-1.0	2175	56	-
38	s10q33	Is child still being breastfed ?-- Final	discrete	numeric-1.0	2105	126	-
39	s10q34	Did child have plain water ?-- Final	discrete	numeric-1.0	820	1411	-
40	s10q35	Did child have commercially produced infant formula ?-- Final	discrete	numeric-1.0	821	1410	-
41	s10q36	Did child have	discrete	numeric-1.0	820	1411	-

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File Child (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		commercially produced baby cereal ?-- Final					
42	s10q37	Did child have porridge or gruel ?-- Final	discrete	numeric-1.0	818	1413	-
43	Exc_BF	Exclusively breastfed-- Final	discrete	numeric-8.2	770	1461	-
44	BF_Othliq	Breastfeeding and receiving other liquids (either water or infant formula)-- Final	discrete	numeric-8.2	770	1461	-
45	BF_solids	Breastfeeding and receiving cereal or porridge (and presumably other liquids)-- Final	discrete	numeric-8.2	770	1461	-
46	Othliq	Child receiving only water or infant formula-- Final	discrete	numeric-8.2	770	1461	-
47	Solids	Child receiving only cereals and porridge (presumably with other liquids)-- Final	discrete	numeric-8.2	770	1461	-
48	feeding_cat	Feeding Category-- Final	discrete	numeric-8.2	767	1464	-
49	s10q38	Did child have cereals, grains, roots or tubers ?-- Final	discrete	numeric-1.0	573	1658	-
50	s10q39	Did child have beans and nuts ?-- Final	discrete	numeric-1.0	572	1659	-
51	s10q40	Did child have dairy products ?-- Final	discrete	numeric-1.0	567	1664	-
52	s10q41	Did child have meat, fish, poultry ?-- Final	discrete	numeric-1.0	572	1659	-
53	s10q42	Did child have eggs ?-- Final	discrete	numeric-1.0	572	1659	-
54	s10q43	Did child have Vitamin A rich fruits and vegetables ?-- Final	discrete	numeric-1.0	573	1658	-
55	s10q44	Did child have other fruits and vegetables ?-- Final	discrete	numeric-1.0	572	1659	-
56	s10q48	Length of child lying in centimeters	continuous	numeric-6.1	736	1495	-
57	s10q49	Height of child standing in centimeters	continuous	numeric-6.1	1374	857	-
58	oedema	Does child have bilateral oedema ?	discrete	numeric-1.0	2096	135	-
59	sex	Sex of child	discrete	numeric-1.0	2231	0	-
60	Months	Age of Child (Months) -- Final	continuous	numeric-9.2	2138	93	-
61	weight	Weight of child in kilograms-- Final	continuous	numeric-5.1	2089	142	-

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File Child (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
62	height	Height of child standing in centimeters-- Final	continuous	numeric-6.1	2085	146	-
63	s0q15	Questionnaire number	continuous	numeric-5.0	2231	0	-

File Individual							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	STRATA	Strata- 11 (all rural Regions, urban Accra, urban other)	continuous	numeric-8.2	17452	0	-
2	HHID	household ID	continuous	numeric-8.2	17452	0	-
3	s0q3	EA number	continuous	numeric-3.0	17452	0	-
4	s0q5	Household number	continuous	numeric-2.0	17452	0	-
5	region	Region	discrete	numeric-8.0	17452	0	-
6	district	District	continuous	numeric-8.0	17452	0	-
7	ur	Type of locality	discrete	numeric-8.0	17452	0	-
8	ez	Ecological zone	discrete	numeric-8.0	17452	0	-
9	EZUrbRur	Ecological zone (urban and rural)	discrete	numeric-8.2	17452	0	-
10	FHH	Sex of Household Head	discrete	numeric-8.2	17452	0	-
11	Livelihood	Livelihood groups	discrete	numeric-8.2	17394	58	-
12	regdist	Region-district	discrete	numeric-8.0	17452	0	-
13	pid	Person identification	continuous	numeric-2.0	17452	0	-
14	sex	Sex	discrete	numeric-1.0	17452	0	-
15	s1q4	Relationship to household head	discrete	numeric-1.0	17437	15	-
16	s1q5	Age in years	continuous	numeric-2.0	17442	10	-
17	s1q6	Marital status	discrete	numeric-1.0	17431	21	-
18	s1q7a	Highest level of education	discrete	numeric-1.0	17346	106	-
19	s1q7b	Highest grade completed	discrete	numeric-1.0	15836	1616	-
20	s1q8a	Current level of education	discrete	numeric-1.0	6142	11310	-
21	s1q8b	Current grade of education	discrete	numeric-1.0	5401	12051	-
22	s1q9	Missed school 1 month continuously?	discrete	numeric-1.0	5127	12325	-
23	s1q10	Main reason no schooling	discrete	numeric-2.0	870	16582	-
24	hhweight	household weight	continuous	numeric-8.2	17452	0	-
25	hhweight.pop	household weight by population	continuous	numeric-8.2	17452	0	-

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File Women							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	s0q3	EA number	continuous	numeric-3.0	4069	0	-
2	s0q5	Household number	continuous	numeric-2.0	4069	0	-
3	HHID	Household ID	continuous	numeric-8.0	4069	0	-
4	WomanID	Woman ID	continuous	numeric-8.2	4069	0	-
5	STRATA	Strata	discrete	numeric-8.2	4069	0	-
6	region	Region	discrete	numeric-8.0	4069	0	-
7	district	District	continuous	numeric-8.0	4069	0	-
8	ur	Type of locality	discrete	numeric-8.0	4069	0	-
9	ez	Ecological zone	discrete	numeric-8.0	4069	0	-
10	regdist	Region-district	discrete	numeric-8.0	4069	0	-
11	worder	Woman order number	continuous	numeric-1.0	4069	0	-
12	pid	Household member code for woman	continuous	numeric-2.0	4069	0	-
13	s10q4	Is name currently pregnant ?	discrete	numeric-1.0	4069	0	-
14	s10q5	Woman's height in centimeters	continuous	numeric-6.1	3167	902	-
15	height	Cleaned height variable-- Cutoffs 140 to 190-- Final	continuous	numeric-8.2	3125	944	-
16	height_meters	Height in meters-- Final	continuous	numeric-8.2	3125	944	-
17	s10q6	Woman's weight in kilograms	continuous	numeric-6.1	3167	902	-
18	weight	Cleaned weight variable-- Cutoffs 35-120-- Final	continuous	numeric-8.2	3135	934	-
19	BMI	Body Mass Index-- Final	continuous	numeric-8.6	3103	966	-
20	Low_BMI	% with low BMI (cutoffs <18.5)-- Final	discrete	numeric-8.2	3085	984	-
21	woweight	woman weighting factor	continuous	numeric-8.2	4069	0	-
22	woweight.pop	woman weighting factor by population	continuous	numeric-8.2	4069	0	-
23	s0q15	Questionnaire number	continuous	numeric-5.0	4069	0	-
24	hhweight.pop	population level weights (how many hhs this sampled hhs represents)	continuous	numeric-8.2	4069	0	-
25	hhweight	standardized hh weights	continuous	numeric-8.2	4069	0	-

File Community							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	s0q3	EA number	continuous	numeric-3.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
2	region	Region	discrete	numeric-8.0	319	0	-
3	district	District	continuous	numeric-8.0	319	0	-
4	ur	Type of locality	discrete	numeric-8.0	319	0	-
5	ez	Ecological zone	discrete	numeric-8.0	319	0	-
6	regdist	Region-district	discrete	numeric-8.0	319	0	-
7	s0q1	Interviewer ID	continuous	numeric-3.0	316	3	-
8	s0q1a	Interviewer ID - team number	discrete	numeric-2.0	317	2	-
9	s0q1b	Interviewer ID - interviewer number	continuous	numeric-1.0	316	3	-
10	s0q2	Interview date	continuous	numeric-8.0	319	0	-
11	s0q2a	Interview date - day	continuous	numeric-2.0	319	0	-
12	s0q2b	Interview date - month	continuous	numeric-2.0	319	0	-
13	s0q2c	Interview date - year	continuous	numeric-4.0	319	0	-
14	locality	Locality name	discrete	character-35	317	-	-
15	s0q11	Result code	discrete	numeric-1.0	318	1	-
16	s0q12	Language of interview	discrete	numeric-1.0	317	2	-
17	s0q13a	Language of respondent	discrete	numeric-1.0	317	2	-
18	s0q13b	Language other specify	discrete	character-35	74	-	-
19	s0q14	Interpreter used ?	discrete	numeric-1.0	315	4	-
20	start_ti	Start time	continuous	numeric-6.2	313	6	-
21	starthr	Start time - hour	continuous	numeric-2.0	313	6	-
22	startmin	Start time - minute	continuous	numeric-2.0	313	6	-
23	end_time	End time	continuous	numeric-6.2	308	11	-
24	endhr	End time - hour	continuous	numeric-2.0	308	11	-
25	endmin	End time - minute	continuous	numeric-2.0	308	11	-
26	beginter	Begin interview now ?	discrete	numeric-1.0	319	0	-
27	s0q16	Supervision date	continuous	numeric-8.0	319	0	-
28	s0q16a	Supervision date - day	continuous	numeric-2.0	319	0	-
29	s0q16b	Supervision date - month	continuous	numeric-2.0	319	0	-
30	s0q16c	Supervision date - year	continuous	numeric-4.0	319	0	-
31	s0q19	Data entry date	continuous	numeric-8.0	319	0	-
32	s0q19a	Data entry date - day	continuous	numeric-2.0	319	0	-
33	s0q19b	Data entry date - month	continuous	numeric-2.0	319	0	-
34	s0q19c	Data entry date - year	continuous	numeric-4.0	319	0	-
35	s0q20	Data entry operator ID	continuous	numeric-2.0	319	0	-
36	s0q31	Number of satellite signals received - reading 1	continuous	numeric-1.0	313	6	-
37	s0q32	Accuracy of signals -	continuous	numeric-2.0	312	7	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		reading 1					
38	s0q33a	Latitude-position - reading 1	discrete	character-1	286	0	-
39	s0q33b	Latitude-measurement - reading 1	continuous	numeric-10.5	313	6	-
40	s0q34a	Longitude-position - reading 1	discrete	character-1	278	0	-
41	s0q34b	Longitude-measurement - reading 1	continuous	numeric-10.5	313	6	-
42	s0q35	Elevation - reading 1	continuous	numeric-4.0	312	7	-
43	s0q36	Waypoint-describe location - reading 1	discrete	character-100	305	-	-
44	s0q41	Number of satellite signals received - reading 2	continuous	numeric-1.0	309	10	-
45	s0q42	Accuracy of signals - reading 2	continuous	numeric-2.0	309	10	-
46	s0q43a	Latitude-position - reading 2	discrete	character-1	264	0	-
47	s0q43b	Latitude-measurement - reading 2	continuous	numeric-10.5	312	7	-
48	s0q44a	Longitude-position - reading 2	discrete	character-1	257	0	-
49	s0q44b	Longitude-measurement - reading 2	continuous	numeric-10.5	312	7	-
50	s0q45	Elevation - reading 2	continuous	numeric-4.0	309	10	-
51	s0q46	Waypoint-describe location - reading 2	discrete	character-100	294	-	-
52	s1q1	Estimated number of people living in community	continuous	numeric-7.0	301	18	-
53	s1q3a	Gender distribution - male	continuous	numeric-6.1	317	2	-
54	s1q3b	Gender distribution - female	continuous	numeric-6.1	317	2	-
55	s1q4a	Religious distribution - Christianity	continuous	numeric-8.3	317	2	-
56	s1q4b	Religious distribution - Islam	continuous	numeric-8.3	313	6	-
57	s1q4c	Religious distribution - Traditional	continuous	numeric-8.3	307	12	-
58	s1q4d	Religious distribution - No religion	continuous	numeric-8.3	280	39	-
59	s1q4e	Religious distribution - Other	continuous	numeric-8.3	94	225	-
60	s1q4eos	Religious distribution - other specify	discrete	character-25	2	-	-
61	s2q1a	What is the percentage of	continuous	numeric-8.3	318	1	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		poor in community-- Final					
62	s2q1b	What is the percentage of moderate wealthy in community-- Final	continuous	numeric-8.3	318	1	-
63	s2q1c	What is the percentage of rich in community-- Final	continuous	numeric-8.3	318	1	-
64	Per_poor_quintile	Quintiles of percent reported to be poor in the community-- Final	discrete	numeric-3.0	318	1	-
65	s2q2a1	Activities of people in community-- rank 1	discrete	numeric-2.0	318	1	-
66	s2q2a2	Activities of people in community-- rank 2	discrete	numeric-2.0	305	14	-
67	s2q2a3	Activities of people in community-- rank 3	discrete	numeric-2.0	243	76	-
68	Income_1	Income generating activities_1-- Final	discrete	numeric-8.2	318	1	-
69	Income_2	Income generating activities_2-- Final	discrete	numeric-8.2	303	16	-
70	Income_3	Income generating activities_3-- Final	discrete	numeric-8.2	219	100	-
71	s2q2b1	Percentage of people involved in activity-- rank 1	continuous	numeric-8.3	319	0	-
72	s2q2b2	Percentage of people involved in activity-- rank 2	continuous	numeric-8.3	305	14	-
73	s2q2b3	Percentage of people involved in activity-- rank 3	continuous	numeric-8.3	219	100	-
74	Per_foodcrop	Percentage of people involved in food crop production-- Final	continuous	numeric-8.2	318	1	-
75	Per_cashcrop	Percentage of people involved in cash crop production-- Final	continuous	numeric-8.2	318	1	-
76	Per_fish	Percentage of people involved in fishing/ fish processing-- Final	continuous	numeric-8.2	318	1	-
77	Per_livestock	Percentage of people involved in livestock rearing-- Final	continuous	numeric-8.2	318	1	-
78	Per_pettytrade	Percentage of people involved in petty trade (including artisanry, prepared food sales)-- Final	continuous	numeric-8.2	318	1	-
79	Per_employed	Percentage of people involved in public/ private sector (including government jobs)-- Final	continuous	numeric-8.2	318	1	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
80	Per_selfemployed	Percentage of people self employed (taxis, shop owners, etc)-- Final	continuous	numeric-8.2	318	1	-
81	Per_labour	Percentage of people involved in skilled or unskilled labour (including mining)-- Final	continuous	numeric-8.2	318	1	-
82	Per_extsupport	Percentage of people reliant on external support-- Final	continuous	numeric-8.2	318	1	-
83	s2q3a01	Household own generator/ inverter?-- Final	discrete	numeric-1.0	319	0	-
84	s2q3b01	Number of households that own a generator/ inverter?-- Final	continuous	numeric-4.2	177	142	-
85	s2q3c01	Percentage of households that own a generator/ inverter?	continuous	numeric-8.3	51	268	-
86	s2q3a02	Household own boat without motor?-- Final	discrete	numeric-1.0	319	0	-
87	s2q3b02	Number of households that own a boat without motor?-- Final	continuous	numeric-4.2	26	293	-
88	s2q3c02	Percentage of households that own a boat without motor?	continuous	numeric-8.3	11	308	-
89	s2q3a03	Household own boat with motor?-- Final	discrete	numeric-1.0	319	0	-
90	s2q3b03	Number of households that own a boat with motor?-- Final	continuous	numeric-4.2	21	298	-
91	s2q3c03	Percentage of households that own a boat with motor?	continuous	numeric-8.3	7	312	-
92	s2q3a04	Household own car/ Truck?-- Final	discrete	numeric-1.0	319	0	-
93	s2q3b04	Number of households that own a car/ Truck?-- Final	continuous	numeric-4.2	221	98	-
94	s2q3c04	Percentage of households that own a car/ Truck?	continuous	numeric-8.3	89	230	-
95	s2q3a05	Household own bicycle?-- Final	discrete	numeric-1.0	319	0	-
96	s2q3b05	Number of households that own a bicycle?-- Final	continuous	numeric-4.2	282	37	-
97	s2q3c05	Percentage of households that own a bicycle?	continuous	numeric-8.3	217	102	-
98	s2q3a06	Household have electricity?-- Final	discrete	numeric-1.0	318	1	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
99	s2q3b06	Number of households that have electricity?-- Final	continuous	numeric-4.2	179	140	-
100	s2q3c06	Percentage of households that have electricity?	continuous	numeric-8.3	171	148	-
101	s2q3a07	Household own radio?-- Final	discrete	numeric-1.0	317	2	-
102	s2q3b07	Number of households that own a radio?-- Final	continuous	numeric-4.2	287	32	-
103	s2q3c07	Percentage of households that own a radio?	continuous	numeric-8.3	263	56	-
104	s2q3a08	Household own television?-- Final	discrete	numeric-3.2	319	0	-
105	s2q3b08	Number of households that own a television?-- Final	continuous	numeric-4.2	231	88	-
106	s2q3c08	Percentage of households that own a television?	continuous	numeric-8.3	169	150	-
107	s2q3a09	Household own land-line telephone?-- Final	discrete	numeric-1.0	318	1	-
108	s2q3b09	Number of households that own a land-line telephone?-- Final	continuous	numeric-4.0	70	249	-
109	s2q3c09	Percentage of households that own a land-line telephone?	continuous	numeric-8.3	62	257	-
110	s2q3a10	Household own mobile phone?-- Final	discrete	numeric-1.0	319	0	-
111	s2q3b10	Number of households that own a mobile phone?-- Final	continuous	numeric-4.2	279	40	-
112	s2q3c10	Percentage of households that own a mobile phone?	continuous	numeric-8.3	236	83	-
113	s1q2	Estimated number of dwellings/houses in community	continuous	numeric-5.0	307	12	-
114	s2q3a11	Household own computer?-- Final	discrete	numeric-1.0	318	1	-
115	s2q3b11	Number of households that own a computer?-- Final	continuous	numeric-4.2	148	171	-
116	s2q3c11	Percentage of households that own a computer?	continuous	numeric-8.3	86	233	-
117	Per_own1	Percentage of households that own a generator/ inverter?-- Final	continuous	numeric-8.2	314	5	-
118	Per_own2	Percentage of households that own a boat without	continuous	numeric-8.2	318	1	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		motor?-- Final					
119	per_own3	Percentage of households that own a boat with motor?-- Final	continuous	numeric-8.2	319	0	-
120	per_own4	Percentage of households that own a car/ Truck?-- Final	continuous	numeric-8.2	313	6	-
121	per_own5	Percentage of households that own a bicycle?-- Final	continuous	numeric-8.2	294	25	-
122	per_own9	Percentage of households that own a land-line telephone?-- Final	continuous	numeric-8.2	317	2	-
123	per_own10	Percentage of households that own a mobile phone?-- Final	continuous	numeric-8.2	302	17	-
124	per_own11	Percentage of households that own a computer?-- Final	continuous	numeric-8.2	313	6	-
125	PCA_own7	Percentage of households that own a radio?-- Final	continuous	numeric-8.2	292	27	-
126	PCA_own8	Percentage of households that own a television?-- Final	continuous	numeric-8.2	304	15	-
127	PCA_own6	Percentage of households that have electricity?-- Final	continuous	numeric-8.2	304	15	-
128	PCA_watvar	Percentage of community with access to good water source-- Final	continuous	numeric-8.2	317	2	-
129	PCA_Motorized	Percentage of community with car or boat with motor-- Final	continuous	numeric-8.2	313	6	-
130	s2q4	Does a motorable road pass by community	discrete	numeric-1.0	319	0	-
131	s2q4a1	Distance to the nearest motorable road	continuous	numeric-5.1	25	294	-
132	s2q4a2	Means of transportation to nearest motorable road	discrete	numeric-1.0	26	293	-
133	s2q4a3	Minutes to nearest motorable road	continuous	numeric-3.0	25	294	-
134	s2q5	Was motorable road not accessible at any time in last 12 months?-- Final	discrete	numeric-1.0	308	11	-
135	s2q5a1	Nov 2007 was motorable road not accessible? - 1-- Final	discrete	numeric-4.3	104	215	-
136	s2q5a2	Dec 2007 was motorable road not accessible? - 2-- Final	discrete	numeric-4.3	104	215	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
137	s2q5a3	Jan 2008 was motorable road not accessible? - 3--- Final	discrete	numeric-4.3	104	215	-
138	s2q5a4	Feb 2008 was motorable road not accessible? - 4-- Final	discrete	numeric-4.3	104	215	-
139	s2q5a5	Mar 2008 was motorable road not accessible? - 5-- Final	discrete	numeric-4.3	104	215	-
140	s2q5a6	Apr 2008 was motorable road not accessible? - 6-- Final	discrete	numeric-4.3	104	215	-
141	s2q5a7	May 2008 was motorable road not accessible? - 7-- Final	discrete	numeric-4.3	104	215	-
142	s2q5a8	Jun 2008 was motorable road not accessible? - 8-- Final	discrete	numeric-4.3	104	215	-
143	s2q5a9	Jul 2008 was motorable road not accessible? - 9-- Final	discrete	numeric-4.3	105	214	-
144	s2q5a10	Aug 2008 was motorable road not accessible? - 10-- Final	discrete	numeric-4.3	105	214	-
145	s2q5a11	Sep 2008 was motorable road not accessible? - 11-- Final	discrete	numeric-4.3	104	215	-
146	s2q5a12	Oct 2008 was motorable road not accessible? - 12-- Final	discrete	numeric-4.3	104	215	-
147	s2q5a13	Nov 2008 was motorable road not accessible? - 13-- Final	discrete	numeric-4.3	104	215	-
148	s2q6	Is there a market in this community ?-- Final	discrete	numeric-1.0	319	0	-
149	s2q6a1	Distance to the nearest market	continuous	numeric-5.1	167	152	-
150	s2q6a2	Means of transportation to nearest market	discrete	numeric-1.0	167	152	-
151	s2q6a3	Minutes to nearest market	continuous	numeric-3.0	169	150	-
152	s3q1	Did members of community leave to look for work in past 12 months?-- Final	discrete	numeric-1.0	307	12	-
153	s3q21	Did young men (15-29) leave to look for work elsewhere ?-- Final	discrete	numeric-1.0	272	47	-
154	s3q22	Did young women (15-29) leave to look for work elsewhere ?-- Final	discrete	numeric-1.0	271	48	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
155	s3q23	Did adult men (30-59) leave to look for work elsewhere ?-- Final	discrete	numeric-1.0	272	47	-
156	s3q24	Did adult women (30-59) leave to look for work elsewhere ?-- Final	discrete	numeric-1.0	272	47	-
157	s3q3	Where did the majority of them migrate to ?-- Final	discrete	numeric-1.0	270	49	-
158	s3q4	Did those who left generally send support to their families?-- Final	discrete	numeric-1.0	221	98	-
159	s3q5	Have people migrated to this community to work in past 12 months?-- Final	discrete	numeric-1.0	308	11	-
160	s3q61	Did young men (15-29) migrate to this community ?-- Final	discrete	numeric-1.0	206	113	-
161	s3q62	Did young women (15-29) migrate to this community ?-- Final	discrete	numeric-1.0	206	113	-
162	s3q63	Did adult men (30-59) migrate to this community ?-- Final	discrete	numeric-1.0	206	113	-
163	s3q64	Did adult women (30-59) migrate to this community ?-- Final	discrete	numeric-1.0	206	113	-
164	s3q7	Where did the majority of them migrate from ?-- Final	discrete	numeric-1.0	204	115	-
165	s4q1	How many meals do people eat in a day ?-- Final	discrete	numeric-1.0	319	0	-
166	s4q2	Is there a period in normal year that people don't get enough food?-- Final	discrete	numeric-1.0	316	3	-
167	s4q2a1	Jan - have difficulty in getting enough food ? - 1-- Final	discrete	numeric-4.3	247	72	-
168	s4q2a2	Feb - have difficulty in getting enough food ? - 2-- Final	discrete	numeric-4.3	247	72	-
169	s4q2a3	Mar - have difficulty in getting enough food ? - 3-- Final	discrete	numeric-4.3	247	72	-
170	s4q2a4	Apr - have difficulty in getting enough food ? - 4-- Final	discrete	numeric-4.3	247	72	-
171	s4q2a5	May - have difficulty in getting enough food ? - 5-- Final	discrete	numeric-4.3	247	72	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
172	s4q2a6	Jun - have difficulty in getting enough food ? - 6-- Final	discrete	numeric-4.3	247	72	-
173	s4q2a7	Jul - have difficulty in getting enough food ? - 7-- Final	discrete	numeric-4.3	247	72	-
174	s4q2a8	Aug - have difficulty in getting enough food ? - 8-- Final	discrete	numeric-4.3	247	72	-
175	s4q2a9	Sep - have difficulty in getting enough food ? - 9-- Final	discrete	numeric-4.3	247	72	-
176	s4q2a10	Oct - have difficulty in getting enough food ? - 10-- Final	discrete	numeric-4.3	247	72	-
177	s4q2a11	Nov - have difficulty in getting enough food ? - 11-- Final	discrete	numeric-4.3	247	72	-
178	s4q2a12	Dec - have difficulty in getting enough food ? - 12-- Final	discrete	numeric-4.3	247	72	-
179	s4q3	Over the past 12 months, is there a period that people don't get enough food ?-- Final	discrete	numeric-1.0	319	0	-
180	s4q3a1	Nov 2007 - had difficulty in getting enough food ? - 1-- Final	discrete	numeric-4.3	232	87	-
181	s4q3a2	Dec 2007 - had difficulty in getting enough food ? - 2-- Final	discrete	numeric-4.3	232	87	-
182	s4q3a3	Jan 2008 - had difficulty in getting enough food ? - 3-- Final	discrete	numeric-4.3	232	87	-
183	s4q3a4	Feb 2008 - had difficulty in getting enough food ? - 4-- Final	discrete	numeric-4.3	232	87	-
184	s4q3a5	Mar 2008 - had difficulty in getting enough food ? - 5-- Final	discrete	numeric-4.3	232	87	-
185	s4q3a6	Apr 2008 - had difficulty in getting enough food ? - 6-- Final	discrete	numeric-4.3	232	87	-
186	s4q3a7	May 2008 - had difficulty in getting enough food ? - 7-- Final	discrete	numeric-4.3	232	87	-
187	s4q3a8	Jun 2008 - had difficulty in getting enough food ? - 8-- Final	discrete	numeric-4.3	232	87	-
188	s4q3a9	Jul 2008 - had difficulty in	discrete	numeric-4.3	232	87	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		getting enough food ? - 9-- Final					
189	s4q3a10	Aug 2008 - had difficulty in getting enough food ? - 10-- Final	discrete	numeric-4.3	232	87	-
190	s4q3a11	Sep 2008 - had difficulty in getting enough food ? - 11-- Final	discrete	numeric-4.3	232	87	-
191	s4q3a12	Oct 2008 - had difficulty in getting enough food ? - 12-- Final	discrete	numeric-4.3	232	87	-
192	s4q3a13	Nov 2008 - had difficulty in getting enough food ? - 13-- Final	discrete	numeric-4.3	232	87	-
193	s4q4	Comparison of access to enough food to 12 months ago-- Final	discrete	numeric-1.0	319	0	-
194	s4q4a	Reason for change in access to enough food	discrete	character-100	237	-	-
195	Reason_1	Reason 1 for change in access to enough food?-- Final	discrete	numeric-8.2	120	199	-
196	Reason_2	Reason 2 for change in access to enough food?-- Final	discrete	numeric-8.2	23	296	-
197	s5q1a	Comparison of status of health condition for adults to 12 months?-- Final	discrete	numeric-1.0	317	2	-
198	s5q1b	Comparison of status of health condition for children under?-- Final	discrete	numeric-1.0	317	2	-
199	s5q2a	What % of people are affected by malaria ?-- Final	continuous	numeric-8.3	305	14	-
200	s5q2b	What % of people are affected by chronic diseases ?-- Final	continuous	numeric-8.3	295	24	-
201	s5q2c	What % of people are affected by Acute watering diarrhoea ?-- Final	continuous	numeric-8.3	298	21	-
202	s5q2d	What % of people are affected by acute respiratory infection?-- Final	continuous	numeric-8.3	300	19	-
203	s5q2e	What % of people are affected by measles ?-- Final	continuous	numeric-8.3	299	20	-
204	s5q2f	What % of people are affected by disability ?-- Final	continuous	numeric-8.3	298	21	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
205	s5q3	Children under five who have died in past 12 months-- Final	continuous	numeric-3.0	277	42	-
206	num_U5	Estimated number of under 5 children in community-- Final	continuous	numeric-8.0	301	18	-
207	U5_MR	U5 mortality rate (per 10,000 per day)-- NOT USEFUL--- Final	continuous	numeric-8.2	274	45	-
208	s5q4a01	Hospital available in community?-- Final	discrete	numeric-1.0	318	1	-
209	s5q4b01	How far is the nearest hospital?-- Final	continuous	numeric-5.1	269	50	-
210	s5q4c101	Means of transport to hospital?-- Final	discrete	numeric-1.0	273	46	-
211	s5q4c201	Time taken to nearest hospital?-- Final	continuous	numeric-3.0	274	45	-
212	s5q4a02	Polyclinic/ rural health centre available?-- Final	discrete	numeric-1.0	316	3	-
213	s5q4b02	How far is the nearest polyclinic/ rural health centre?-- Final	continuous	numeric-5.1	176	143	-
214	s5q4c102	Means of transport to polyclinic/ rural health centre?-- Final	discrete	numeric-1.0	177	142	-
215	s5q4c202	Time taken to nearest polyclinic/ health centre?-- Final	continuous	numeric-3.0	177	142	-
216	s5q4a03	Is CHPS mobile available in community ?-- Final	discrete	numeric-1.0	319	0	-
217	s5q4b03	How far is CHPS mobile ?-- Final	continuous	numeric-5.1	103	216	-
218	s5q4c103	Means of transport to CHPS mobile?-- Final	discrete	numeric-1.0	109	210	-
219	s5q4c203	Time taken to nearest CHPS mobile?-- Final	continuous	numeric-3.0	108	211	-
220	s5q4a04	Is chemist/ drug store available?-- Final	discrete	numeric-1.0	319	0	-
221	s5q4b04	How far is the nearest chemist/ drug store?-- Final	continuous	numeric-5.1	122	197	-
222	s5q4c104	Means of transport to chemist/ drug store?-- Final	discrete	numeric-1.0	118	201	-
223	s5q4c204	Time taken to nearest chemist/ drug store?-- Final	continuous	numeric-3.0	118	201	-
224	s5q4a05	Is a pharmacy available in	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		community?-- Final					
225	s5q4b05	How far is the nearest pharmacy?-- Final	continuous	numeric-5.1	209	110	-
226	s5q4c105	Means of transport to pharmacy?-- Final	discrete	numeric-1.0	213	106	-
227	s5q4c205	Time taken to nearest pharmacy?-- Final	continuous	numeric-3.0	214	105	-
228	s5q4a06	Is a doctor available in the community?-- Final	discrete	numeric-1.0	319	0	-
229	s5q4b06	How far is the nearest doctor?-- Final	continuous	numeric-5.1	233	86	-
230	s5q4c106	Means of transport to nearest doctor?-- Final	discrete	numeric-1.0	228	91	-
231	s5q4c206	Time taken to nearest doctor?-- Final	continuous	numeric-3.0	232	87	-
232	s5q4a07	Is a nurse available in the community?-- Final	discrete	numeric-1.0	318	1	-
233	s5q4b07	How far is the nearest nurse?-- Final	continuous	numeric-5.1	167	152	-
234	s5q4c107	Means of transport to nurse?-- Final	discrete	numeric-1.0	165	154	-
235	s5q4c207	Time taken to nearest nurse?-- Final	continuous	numeric-3.0	168	151	-
236	s5q4a08	Is a family planning worker available in community?-- Final	discrete	numeric-1.0	319	0	-
237	s5q4b08	How far is the nearest family planning worker?-- Final	continuous	numeric-5.1	162	157	-
238	s5q4c108	Means of transport to family planning worker?-- Final	discrete	numeric-1.0	157	162	-
239	s5q4c208	Time taken to nearest family planning worker?-- Final	continuous	numeric-3.0	160	159	-
240	s5q4a09	Is a community health worker available in the community?-- Final	discrete	numeric-1.0	318	1	-
241	s5q4b09	How far is the nearest community health worker?-- Final	continuous	numeric-5.1	142	177	-
242	s5q4c109	Means of transport to community health worker?-- Final	discrete	numeric-1.0	139	180	-
243	s5q4c209	Time taken to nearest community health worker?-- Final	continuous	numeric-3.0	141	178	-
244	s5q4a10	Is trained midwife	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		available in community?-- Final					
245	s5q4b10	How far is the nearest trained mid wife?-- Final	continuous	numeric-5.1	166	153	-
246	s5q4c110	Means of transport to trained mid wife?-- Final	discrete	numeric-1.0	163	156	-
247	s5q4c210	Time taken to nearest trained mid wife?-- Final	continuous	numeric-3.0	165	154	-
248	s5q4a11	Is traditional birth attendant available in community?-- Final	discrete	numeric-1.0	319	0	-
249	s5q4b11	How far is the nearest traditional birth attendant?-- Final	continuous	numeric-5.1	32	287	-
250	s5q4c111	Means of transport to traditional birth attendant?-- Final	discrete	numeric-1.0	34	285	-
251	s5q4c211	Time taken to nearest traditional birth attendant?-- Final	continuous	numeric-3.0	33	286	-
252	s5q4a12	Is a traditional healer available in community?-- Final	discrete	numeric-1.0	318	1	-
253	s5q4b12	How far is nearest traditional healer?-- Final	continuous	numeric-5.1	42	277	-
254	s5q4c112	Means of transport to traditional healer?-- Final	discrete	numeric-1.0	46	273	-
255	s5q4c212	Time taken to nearest traditional healer?-- Final	continuous	numeric-3.0	47	272	-
256	s5q5a	Name of nearest health facility-- Final	discrete	character-50	314	-	-
257	s5q5b	Type of nearest health facility-- Final	discrete	character-50	314	-	-
258	s5q6a	Number of beds in health facility--- NOT USEFUL-- Final	continuous	numeric-4.0	187	132	-
259	s5q6b	Number of nurses in health facility--- NOT USEFUL-- Final	continuous	numeric-4.0	182	137	-
260	s5q6c	Number of doctors in health facility--- NOT USEFUL-- Final	continuous	numeric-4.0	221	98	-
261	s5q6d	Number of health workers in health facility--- NOT USEFUL-- Final	continuous	numeric-4.0	166	153	-
262	s5q7a	Does health facility have grid electricity ?-- Final	discrete	numeric-1.0	318	1	-
263	s5q7b	Does health facility have	discrete	numeric-1.0	295	24	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		generator ?-- Final					
264	s5q7c	Does health facility have computer(s) ?-- Final	discrete	numeric-1.0	288	31	-
265	s5q7d	Does health facility have phone lines ?-- Final	discrete	numeric-1.0	295	24	-
266	s5q7e	Does health facility have internet access ?-- Final	discrete	numeric-1.0	250	69	-
267	s5q8a	1st most important obstacle preventing ppl from medical advi-- Final	discrete	numeric-2.0	297	22	-
268	s5q8b	2nd most important obstacle preventing ppl from medical advi-- Final	discrete	numeric-2.0	186	133	-
269	s5q8c	3rd most important obstacle preventing ppl from medical advi-- Final	discrete	numeric-2.0	111	208	-
270	Drght_cp_Nov07	Drought campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
271	Drght_cp_Dec07	Drought campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
272	Drght_cp_Jan08	Drought campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
273	Drght_cp_Feb08	Drought campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
274	Drght_cp_Mar08	Drought campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
275	Drght_cp_Apr08	Drought campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
276	Drght_cp_May08	Drought campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
277	Drght_cp_Jun08	Drought campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
278	Drght_cp_Jul08	Drought campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
279	Drght_cp_Aug08	Drought campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
280	Drght_cp_Sep08	Drought campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
281	Drght_cp_Oct08	Drought campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
282	Drght_cp_Nov08	Drought campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
283	ND_cp_Nov07	Natural disaster campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
284	ND_cp_Dec07	Natural disaster campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
285	ND_cp_Jan08	Natural disaster campaign	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		in Jan 08 ?-- Final					
286	ND_cp_Feb08	Natural disaster campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
287	ND_cp_Mar08	Natural disaster campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
288	ND_cp_Apr08	Natural disaster campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
289	ND_cp_May08	Natural disaster campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
290	ND_cp_Jun08	Natural disaster campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
291	ND_cp_Jul08	Natural disaster campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
292	ND_cp_Aug08	Natural disaster campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
293	ND_cp_Sep08	Natural disaster campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
294	ND_cp_Oct08	Natural disaster campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
295	ND_cp_Nov08	Natural disaster campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
296	Mal_cp1_Nov07	Malaria campaign in Nov 07 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
297	Mal_cp1_Dec07	Malaria campaign in Dec 07 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
298	Mal_cp1_Jan08	Malaria campaign in Jan 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
299	Mal_cp1_Feb08	Malaria campaign in Feb 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
300	Mal_cp1_Mar08	Malaria campaign in Mar 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
301	Mal_cp1_Apr08	Malaria campaign in Apr 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
302	Mal_cp1_May08	Malaria campaign in May 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
303	Mal_cp1_Jun08	Malaria campaign in Jun 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
304	Mal_cp1_Jul08	Malaria campaign in Jul 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
305	Mal_cp1_Aug08	Malaria campaign in Aug 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
306	Mal_cp1_Sep08	Malaria campaign in Sep 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
307	Mal_cp1_Oct08	Malaria campaign in Oct 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
308	Mal_cp1_Nov08	Malaria campaign in Nov 08 ?-- Final (awareness raising)	discrete	numeric-1.0	319	0	-
309	HIV_cp_Nov07	HIV/AIDS campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
310	HIV_cp_Dec07	HIV/AIDS campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
311	HIV_cp_Jan08	HIV/AIDS campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
312	HIV_cp_Feb08	HIV/AIDS campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
313	HIV_cp_Mar08	HIV/AIDS campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
314	HIV_cp_Apr08	HIV/AIDS campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
315	HIV_cp_May08	HIV/AIDS campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
316	HIV_cp_Jun08	HIV/AIDS campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
317	HIV_cp_Jul08	HIV/AIDS campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
318	HIV_cp_Aug08	HIV/AIDS campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
319	HIV_cp_Sep08	HIV/AIDS campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
320	HIV_cp_Oct08	HIV/AIDS campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
321	HIV_cp_Nov08	HIV/AIDS campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
322	Hygnc_cp_Nov07	Hygiene and childhood disease campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
323	Hygnc_cp_Dec07	Hygiene and childhood disease campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
324	Hygnc_cp_Jan08	Hygiene and childhood disease campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
325	Hygnc_cp_Feb08	Hygiene and childhood	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		disease campaign in Feb 08 ?-- Final					
326	Hygnc_cp_Mar08	Hygiene and childhood disease campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
327	Hygnc_cp_Apr08	Hygiene and childhood disease campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
328	Hygnc_cp_May08	Hygiene and childhood disease campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
329	Hygnc_cp_Jun08	Hygiene and childhood disease campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
330	Hygnc_cp_Jul08	Hygiene and childhood disease campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
331	Hygnc_cp_Aug08	Hygiene and childhood disease campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
332	Hygnc_cp_Sep08	Hygiene and childhood disease campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
333	Hygnc_cp_Oct08	Hygiene and childhood disease campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
334	Hygnc_cp_Nov08	Hygiene and childhood disease campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
335	SfeMoth_cp_Nov07	Safe motherhood campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
336	SfeMoth_cp_Dec07	Safe motherhood campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
337	SfeMoth_cp_Jan08	Safe motherhood campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
338	SfeMoth_cp_Feb08	Safe motherhood campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
339	SfeMoth_cp_Mar08	Safe motherhood campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
340	SfeMoth_cp_Apr08	Safe motherhood campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
341	SfeMoth_cp_May08	Safe motherhood campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
342	SfeMoth_cp_Jun08	Safe motherhood campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
343	SfeMoth_cp_Jul08	Safe motherhood campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
344	SfeMoth_cp_Aug08	Safe motherhood campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
345	SfeMoth_cp_Sep08	Safe motherhood campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
346	SfeMoth_cp_Oct08	Safe motherhood campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
347	SfeMoth_cp_Nov08	Safe motherhood campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
348	Other_cp_Nov07	Other campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
349	Other_cp_Dec07	Other campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
350	Other_cp_Jan08	Other campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
351	Other_cp_Feb08	Other campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
352	Other_cp_Mar08	Other campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
353	Other_cp_Apr08	Other campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
354	Other_cp_May08	Other campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
355	Other_cp_Jun08	Other campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
356	Other_cp_Jul08	Other campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
357	Other_cp_Aug08	Other campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
358	Other_cp_Sep08	Other campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
359	Other_cp_Oct08	Other campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
360	Other_cp_Nov08	Other campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
361	Immunvac_cp_Nov07	Immunization and vaccination campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
362	Immunvac_cp_Dec07	Immunization and	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		vaccination campaign in Dec 07 ?-- Final					
363	Immunvac_cp_Jan08	Immunization and vaccination campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
364	Immunvac_cp_Feb08	Immunization and vaccination campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
365	Immunvac_cp_Mar08	Immunization and vaccination campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
366	Immunvac_cp_Apr08	Immunization and vaccination campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
367	Immunvac_cp_May08	Immunization and vaccination campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
368	Immunvac_cp_Jun08	Immunization and vaccination campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
369	Immunvac_cp_Jul08	Immunization and vaccination campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
370	Immunvac_cp_Aug08	Immunization and vaccination campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
371	Immunvac_cp_Sep08	Immunization and vaccination campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
372	Immunvac_cp_Oct08	Immunization and vaccination campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
373	Immunvac_cp_Nov08	Immunization and vaccination campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
374	VecCon_cp_Nov07	Vector control campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
375	VecCon_cp_Dec07	Vector control campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
376	VecCon_cp_Jan08	Vector control campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
377	VecCon_cp_Feb08	Vector control campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
378	VecCon_cp_Mar08	Vector control campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
379	VecCon_cp_Apr08	Vector control campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
380	VecCon_cp_May08	Vector control campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
381	VecCon_cp_Jun07	Vector control campaign in Jun 07 ?-- Final	discrete	numeric-1.0	319	0	-
382	VecCon_cp_Jul08	Vector control campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
383	VecCon_cp_Aug08	Vector control campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
384	VecCon_cp_Sep08	Vector control campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
385	VecCon_cp_Oct08	Vector control campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
386	VecCon_cp_Nov08	Vector control campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
387	HIVprev_cp_Nov07	HIV/AIDS prevention in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
388	HIVprev_cp_Dec07	HIV/AIDS prevention in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
389	HIVprev_cp_Jan08	HIV/AIDS prevention in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
390	HIVprev_cp_Feb08	HIV/AIDS prevention in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
391	HIVprev_cp_Mar08	HIV/AIDS prevention in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
392	HIVprev_cp_Apr08	HIV/AIDS prevention in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
393	HIVprev_cp_May08	HIV/AIDS prevention in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
394	HIVprev_cp_Jun08	HIV/AIDS prevention in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
395	HIVprev_cp_Jul08	HIV/AIDS prevention in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
396	HIVprev_cp_Aug08	HIV/AIDS prevention in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
397	HIVprev_cp_Sep08	HIV/AIDS prevention in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
398	HIVprev_cp_Oct08	HIV/AIDS prevention in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
399	HIVprev_cp_Nov08	HIV/AIDS prevention in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
400	Mal_cp2_Nov07	Malaria campaign in Nov 07 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
401	Mal_cp2_Dec07	Malaria campaign in Dec 07 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
402	Mal_cp2_Jan08	Malaria campaign in Jan 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
403	Mal_cp2_Feb08	Malaria campaign in Feb 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
404	Mal_cp2_Mar08	Malaria campaign in Mar 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
405	Mal_cp2_Apr08	Malaria campaign in Apr 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
406	Mal_cp2_May08	Malaria campaign in May 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
407	Mal_cp2_Jun08	Malaria campaign in Jun 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
408	Mal_cp2_Jul08	Malaria campaign in Jul 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
409	Mal_cp2_Aug08	Malaria campaign in Aug 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
410	Mal_cp2_Sep08	Malaria campaign in Sep 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
411	Mal_cp2_Oct08	Malaria campaign in Oct 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
412	Mal_cp2_Nov08	Malaria campaign in Nov 08 ?-- Final (intervention)	discrete	numeric-1.0	319	0	-
413	Vita_cp_Nov07	Vitamin A campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
414	Vita_cp_Dec07	Vitamin A campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
415	Vita_cp_Jan08	Vitamin A campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
416	Vita_cp_Feb08	Vitamin A campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
417	Vita_cp_Mar08	Vitamin A campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
418	Vita_cp_Apr08	Vitamin A campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
419	Vita_cp_May08	Vitamin A campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
420	Vita_cp_Jun08	Vitamin A campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
421	Vita_cp_Jul08	Vitamin A campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
422	Vita_cp_Aug08	Vitamin A campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
423	Vita_cp_Sep08	Vitamin A campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
424	Vita_cp_Oct08	Vitamin A campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
425	Vita_cp_Nov08	Vitamin A campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
426	GenHlth_cp_Nov07	General health campaign in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
427	GenHlth_cp_Dec07	General health campaign in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
428	GenHlth_cp_Jan08	General health campaign in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
429	GenHlth_cp_Feb08	General health campaign in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
430	GenHlth_cp_Mar08	General health campaign in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
431	GenHlth_cp_Apr08	General health campaign in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
432	GenHlth_cp_May08	General health campaign in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
433	GenHlth_cp_Jun08	General health campaign in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
434	GenHlth_cp_Jul08	General health campaign in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
435	GenHlth_cp_Aug08	General health campaign in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
436	GenHlth_cp_Sep08	General health campaign in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-
437	GenHlth_cp_Oct08	General health campaign in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
438	GenHlth_cp_Nov08	General health campaign in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
439	Epidem_cp_Nov07	Epidemic control in Nov 07 ?-- Final	discrete	numeric-1.0	319	0	-
440	Epidem_cp_Dec07	Epidemic control in Dec 07 ?-- Final	discrete	numeric-1.0	319	0	-
441	Epidem_cp_Jan08	Epidemic control in Jan 08 ?-- Final	discrete	numeric-1.0	319	0	-
442	Epidem_cp_Feb08	Epidemic control in Feb 08 ?-- Final	discrete	numeric-1.0	319	0	-
443	Epidem_cp_Mar08	Epidemic control in Mar 08 ?-- Final	discrete	numeric-1.0	319	0	-
444	Epidem_cp_Apr08	Epidemic control in Apr 08 ?-- Final	discrete	numeric-1.0	319	0	-
445	Epidem_cp_May08	Epidemic control in May 08 ?-- Final	discrete	numeric-1.0	319	0	-
446	Epidem_cp_Jun08	Epidemic control in Jun 08 ?-- Final	discrete	numeric-1.0	319	0	-
447	Epidem_cp_Jul08	Epidemic control in Jul 08 ?-- Final	discrete	numeric-1.0	319	0	-
448	Epidem_cp_Aug08	Epidemic control in Aug 08 ?-- Final	discrete	numeric-1.0	319	0	-
449	Epidem_cp_Sep08	Epidemic control in Sep 08 ?-- Final	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
450	Epidem_cp_Oct08	Epidemic control in Oct 08 ?-- Final	discrete	numeric-1.0	319	0	-
451	Epidem_cp_Nov08	Epidemic control in Nov 08 ?-- Final	discrete	numeric-1.0	319	0	-
452	s5q10a	% of households with piped water-- Final	continuous	numeric-8.3	317	2	-
453	s5q10b	% of households with well water-- Final	continuous	numeric-8.3	317	2	-
454	s5q10c	% of households with borehole-- Final	continuous	numeric-8.3	317	2	-
455	s5q10d	% of households with stream/river/spring-- Final	continuous	numeric-8.3	317	2	-
456	s5q10e	% of households with pond-- Final	continuous	numeric-8.3	317	2	-
457	s5q10f	% of households with rainwater-- Final	continuous	numeric-8.3	317	2	-
458	s5q10g	% of households with no easy access to water-- Final	continuous	numeric-8.3	317	2	-
459	s5q10h	% of households with access to sachet/tanker water-- Final	continuous	numeric-8.2	317	2	-
460	Num_wat	Water sources available to community?-- Final	discrete	numeric-8.2	317	2	-
461	s5q11	Experienced periods without access to safe water ?-- Final	discrete	numeric-1.0	319	0	-
462	s5q12rk1	Water source dried up-- Final	discrete	numeric-1.0	111	208	-
463	s5q12rk2	Flood waters contaminated drinking water-- Final	discrete	numeric-1.0	111	208	-
464	s5q12rk3	Community displacement-- Final	discrete	numeric-1.0	111	208	-
465	s5q12rk4	Water stopped working/ takers stopped coming-- Final	discrete	numeric-8.2	111	208	-
466	DryWatSrce_Nov07	Water source dried up in Nov 07 ?-- Final	discrete	numeric-1.0	111	208	-
467	DryWatSrce_Dec07	Water source dried up in Dec 07 ?-- Final	discrete	numeric-1.0	111	208	-
468	DryWatSrce_Jan08	Water source dried up in Jan 08 ?-- Final	discrete	numeric-1.0	111	208	-
469	DryWatSrce_Feb08	Water source dried up in Feb 08 ?-- Final	discrete	numeric-1.0	111	208	-
470	DryWatSrce_Mar08	Water source dried up in Mar 08 ?-- Final	discrete	numeric-1.0	111	208	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
471	DryWatSrce_Apr08	Water source dried up in Apr 08 ?-- Final	discrete	numeric-1.0	111	208	-
472	DryWatSrce_May08	Water source dried up in May 08 ?-- Final	discrete	numeric-1.0	111	208	-
473	DryWatSrce_Jun08	Water source dried up in Jun 08 ?-- Final	discrete	numeric-1.0	111	208	-
474	DryWatSrce_Jul08	Water source dried up in Jul 08 ?-- Final	discrete	numeric-1.0	111	208	-
475	DryWatSrce_Aug08	Water source dried up in Aug 08 ?-- Final	discrete	numeric-1.0	111	208	-
476	DryWatSrce_Sep08	Water source dried up in Sep 08 ?-- Final	discrete	numeric-1.0	111	208	-
477	DryWatSrce_Oct08	Water source dried up in Oct 08 ?-- Final	discrete	numeric-1.0	111	208	-
478	DryWatSrce_Nov08	Water source dried up in Nov 08 ?-- Final	discrete	numeric-1.0	111	208	-
479	FldCont_Nov07	Flood waters contaminated drinking water in Nov 07 ?-- Final	discrete	numeric-1.0	111	208	-
480	FldCont_Dec07	Flood waters contaminated drinking water in Dec 07 ?-- Final	discrete	numeric-1.0	111	208	-
481	FldCont_Jan08	Flood waters contaminated drinking water in Jan 08 ?-- Final	discrete	numeric-1.0	111	208	-
482	FldCont_Feb08	Flood waters contaminated drinking water in Feb 08 ?-- Final	discrete	numeric-1.0	111	208	-
483	FldCont_Mar08	Flood waters contaminated drinking water in Mar 08 ?-- Final	discrete	numeric-1.0	111	208	-
484	FldCont_Apr08	Flood waters contaminated drinking water in Apr 08 ?-- Final	discrete	numeric-1.0	111	208	-
485	FldCont_May08	Flood waters contaminated drinking water in May 08 ?-- Final	discrete	numeric-1.0	111	208	-
486	FldCont_Jun08	Flood waters contaminated drinking water in Jun 08 ?-- Final	discrete	numeric-1.0	111	208	-
487	FldCont_Jul08	Flood waters contaminated drinking water in Jul 08 ?-- Final	discrete	numeric-1.0	111	208	-
488	FldCont_Aug08	Flood waters contaminated drinking water in Aug 08 ?-- Final	discrete	numeric-1.0	111	208	-
489	FldCont_Sep08	Flood waters contaminated drinking water in Sep 08 ?-- Final	discrete	numeric-1.0	111	208	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
490	FldCont_Oct08	Flood waters contaminated drinking water in Oct 08 ?-- Final	discrete	numeric-1.0	111	208	-
491	FldCont_Nov08	Flood waters contaminated drinking water in Nov 08 ?-- Final	discrete	numeric-1.0	111	208	-
492	NoWat_Nov07	No access to water in Nov 07 ?-- Final	discrete	numeric-1.0	111	208	-
493	NoWat_Dec07	No access to water in Dec 07 ?-- Final	discrete	numeric-1.0	111	208	-
494	NoWat_Jan08	No access to water in Jan 08 ?-- Final	discrete	numeric-1.0	111	208	-
495	NoWat_Feb08	No access to water in Feb 08 ?-- Final	discrete	numeric-1.0	111	208	-
496	NoWat_Mar08	No access to water in Mar 08 ?-- Final	discrete	numeric-1.0	111	208	-
497	NoWat_Apr08	No access to water in Apr 08 ?-- Final	discrete	numeric-1.0	111	208	-
498	NoWat_May08	No access to water in May 08 ?-- Final	discrete	numeric-1.0	111	208	-
499	NoWat_Jun08	No access to water in Jun 08 ?-- Final	discrete	numeric-1.0	111	208	-
500	NoWat_Jul08	No access to water in Jul 08 ?-- Final	discrete	numeric-1.0	111	208	-
501	NoWat_Aug08	No access to water in Aug 08 ?-- Final	discrete	numeric-1.0	111	208	-
502	NoWat_Sep08	No access to water in Sep 08 ?-- Final	discrete	numeric-1.0	111	208	-
503	NoWat_Oct08	No access to water in Oct 08 ?-- Final	discrete	numeric-1.0	111	208	-
504	NoWat_Nov08	No access to water in Nov 08 ?-- Final	discrete	numeric-1.0	111	208	-
505	WatStped_Nov07	Water stopped working/ tankers stopped coming in Nov 07 ?-- Final	discrete	numeric-1.0	111	208	-
506	WatStped_Dec07	Water stopped working/ tanker stopped coming in Dec 07 ?-- Final	discrete	numeric-1.0	111	208	-
507	Wat_Stped_Jan08	Water stopped working/ tankers stopped coming in Jan 08 ?-- Final	discrete	numeric-1.0	111	208	-
508	WatStped_Feb08	Water stopped working/ tankers stopped coming in Feb 08 ?-- Final	discrete	numeric-1.0	111	208	-
509	WatStped_Mar08	Water stopped working/ tankers stopped coming in Mar 08 ?-- Final	discrete	numeric-1.0	111	208	-
510	WatStped_Apr08	Water stopped working/	discrete	numeric-1.0	111	208	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		tankers stopped coming in Apr 08 ?-- Final					
511	WatStped_May08	Water stopped working/ tankers stopped coming in May 08 ?-- Final	discrete	numeric-1.0	111	208	-
512	WatStped_Jun08	Water stopped working/ tankers stopped coming in Jun 08 ?-- Final	discrete	numeric-1.0	111	208	-
513	WatStped_Jul08	Water stopped working/ tankers stopped coming in Jul 08 ?-- Final	discrete	numeric-1.0	111	208	-
514	WatStped_Aug08	Water stopped working/ tankers stopped coming in Aug 08 ?-- Final	discrete	numeric-1.0	111	208	-
515	WatStped_Sep08	Water stopped working/ tankers stopped coming in Sep 08 ?-- Final	discrete	numeric-1.0	111	208	-
516	WatStped_Oct08	Water stopped working/ tankers stopped coming in Oct 08 ?-- Final	discrete	numeric-1.0	111	208	-
517	WatStped_Nov08	Water stopped working/ tankers stopped coming in Nov 08 ?-- Final	discrete	numeric-1.0	111	208	-
518	s6q111a	Primary school in community ?-- Final	discrete	numeric-4.3	318	1	-
519	s6q111b1	How long is the nearest primary school in km ?-- Final	continuous	numeric-5.1	35	284	-
520	s6q111b2	Means of transportation to nearest primary-- Final	discrete	numeric-1.0	35	284	-
521	s6q111b3	Time taken to nearest primary school in minutes-- Final	continuous	numeric-3.0	34	285	-
522	s6q121a	Junior high school in community ?-- Final	discrete	numeric-4.3	318	1	-
523	s6q121b1	How long is the nearest junior high school in km ?-- Final	continuous	numeric-5.1	90	229	-
524	s6q121b2	Means of transportation to nearest junior high school ?-- Final	discrete	numeric-1.0	88	231	-
525	s6q121b3	Time taken to nearest junior high school in minutes-- Final	continuous	numeric-3.0	89	230	-
526	s6q131a	Senior high school in community ?-- Final	discrete	numeric-4.3	318	1	-
527	s6q131b1	How long is the nearest senior high school in km ?-- Final	continuous	numeric-5.1	243	76	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
528	s6q131b2	Means of transportation to nearest senior high school ?-- Final	discrete	numeric-1.0	243	76	-
529	s6q131b3	Time taken to nearest senior high school in minutes-- Final	continuous	numeric-3.0	246	73	-
530	s6q2a	% of boys enrolled and attending primary school	continuous	numeric-8.3	318	1	-
531	s6q2b	% of girls enrolled and attending primary school	continuous	numeric-8.3	318	1	-
532	s6q3a	1st reason for children not attending primary school-- Final	discrete	numeric-1.0	280	39	-
533	s6q3b	2nd reason for children not attending primary school-- Final	discrete	numeric-1.0	229	90	-
534	s6q3c	3rd reason for children not attending primary school-- Final	discrete	numeric-1.0	138	181	-
535	s6q4a	1st serious schooling problem-- Final	discrete	numeric-2.0	303	16	-
536	s6q4b	2nd serious schooling problem-- Final	discrete	numeric-2.0	237	82	-
537	s7q21a	External assistance on water services ?-- Final	discrete	numeric-1.0	317	2	-
538	s7q21b	External assistance on water services provided by ?-- Final	discrete	character-50	40	-	-
539	s7q21c	External assistance on water services ongoing ?-- Final	discrete	numeric-1.0	317	2	-
540	s7q22a	External assistance on sanitation services ?-- Final	discrete	numeric-1.0	317	2	-
541	s7q22b	External assistance on sanitation services provided by ?-- Final	discrete	character-50	34	-	-
542	s7q22c	External assistance on sanitation services ongoing ?-- Final	discrete	numeric-1.0	315	4	-
543	s7q23a	External assistance on road rehabilitation services ?-- Final	discrete	numeric-1.0	317	2	-
544	s7q23b	External assistance on road rehabilitation services provided-- Final	discrete	character-50	33	-	-
545	s7q23c	External assistance on road rehabilitation services ongoing-- Final	discrete	numeric-1.0	317	2	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
546	s7q24a	External assistance on seeds and tools ?-- Final	discrete	numeric-1.0	317	2	-
547	s7q24b	External assistance on seeds and tools provided by ?-- Final	discrete	character-50	13	-	-
548	s7q24c	External assistance on seeds and tools ongoing ?-- Final	discrete	numeric-1.0	317	2	-
549	s7q25a	External assistance on agric training ?-- Final	discrete	numeric-1.0	317	2	-
550	s7q25b	External assistance on agric training provided by ?-- Final	discrete	character-50	31	-	-
551	s7q25c	External assistance on agric training ongoing ?-- Final	discrete	numeric-1.0	317	2	-
552	s7q26a	External assistance on school building ?-- Final	discrete	numeric-1.0	317	2	-
553	s7q26b	External assistance on school building provided by ?-- Final	discrete	character-50	81	-	-
554	s7q26c	External assistance on school building ongoing ?-- Final	discrete	numeric-1.0	316	3	-
555	s7q27a	External assistance on support to education ?-- Final	discrete	numeric-1.0	317	2	-
556	s7q27b	External assistance on support to education provided by ?-- Final	discrete	character-50	41	-	-
557	s7q27c	External assistance on support to education ongoing ?-- Final	discrete	numeric-1.0	317	2	-
558	s7q28a	External assistance on girls take home food ration ?-- Final	discrete	numeric-1.0	317	2	-
559	s7q28b	External assistance on girls take home food provided by ?-- Final	discrete	character-50	3	-	-
560	s7q28c	External assistance girls take home food ongoing ?-- Final	discrete	numeric-1.0	317	2	-
561	s7q29a	External assistance on school feeding ?-- Final	discrete	numeric-1.0	317	2	-
562	s7q29b	External assistance on school feeding provided by ?-- Final	discrete	character-50	27	-	-
563	s7q29c	External assistance on school feeding ongoing ?-- Final	discrete	numeric-1.0	317	2	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
564	s7q210a	External assistance on health clinic ?-- Final	discrete	numeric-1.0	317	2	-
565	s7q210b	External assistance on health clinic provided by ?-- Final	discrete	character-50	25	-	-
566	s7q210c	External assistance on health clinic ongoing ?-- Final	discrete	numeric-1.0	317	2	-
567	s7q211a	External assistance on health clinic support ?-- Final	discrete	numeric-1.0	317	2	-
568	s7q211b	External assistance on health clinic support provided by ?-- Final	discrete	character-50	44	-	-
569	s7q211c	External assistance on health clinic support ongoing ?-- Final	discrete	numeric-1.0	317	2	-
570	s7q212a	External assistance on shelter ?-- Final	discrete	numeric-1.0	317	2	-
571	s7q212b	External assistance on shelter provided by ?-- Final	discrete	character-50	8	-	-
572	s7q212c	External assistance on shelter ongoing ?-- Final	discrete	numeric-1.0	317	2	-
573	s7q213a	External assistance on skills training ?-- Final	discrete	numeric-1.0	317	2	-
574	s7q213b	External assistance on skills training provided by ?-- Final	discrete	character-50	12	-	-
575	s7q213c	External assistance on skills training ongoing ?-- Final	discrete	numeric-1.0	317	2	-
576	s7q214a	External assistance on micro credit ?-- Final	discrete	numeric-1.0	317	2	-
577	s7q214b	External assistance on micro credit provided by ?-- Final	discrete	character-50	49	-	-
578	s7q214c	External assistance on micro credit ongoing ?-- Final	discrete	numeric-1.0	316	3	-
579	s7q215a	External assistance on livestock projects ?-- Final	discrete	numeric-1.0	317	2	-
580	s7q215b	External assistance on livestock projects provided by ?-- Final	discrete	character-50	9	-	-
581	s7q215c	External assistance on livestock projects ongoing ?-- Final	discrete	numeric-1.0	317	2	-
582	s7q1	Community received	discrete	numeric-1.0	317	2	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		external resources ?-- Final					
583	s7q216a	External assistance on other projects ?-- Final	discrete	numeric-1.0	317	2	-
584	s7q216os	External assistance on other project specified-- Final	discrete	character-50	36	-	-
585	s7q216b	External assistance on other projects provided by ?-- Final	discrete	character-50	36	-	-
586	s7q216c	External assistance on other projects ongoing ?-- Final	discrete	numeric-1.0	317	2	-
587	s7q3a	Local support structures for women association ?-- Final	discrete	numeric-1.0	319	0	-
588	s7q3b	Local support structures for farm work groups ?-- Final	discrete	numeric-1.0	319	0	-
589	s7q3c	Local support structures for between neighbours ?-- Final	discrete	numeric-1.0	319	0	-
590	s7q3d	Local support structures for association ?-- Final	discrete	numeric-1.0	319	0	-
591	s7q3e	Local support structures for other ?-- Final	discrete	numeric-1.0	319	0	-
592	s7q3eos	Local support structures for other specified-- Final	discrete	character-50	33	-	-
593	s8q1	Affected by shock ?	discrete	numeric-1.0	312	7	-
594	s8q2rs10	Natural disaster other specify	discrete	character-50	6	-	-
595	s8q3rs18	Pest or insect infestation other specify	discrete	character-50	17	-	-
596	s8q4rs25	Disease or epidemic other specify	discrete	character-50	18	-	-
597	s8q5rs33	Man-made disaster other specify	discrete	character-50	2	-	-
598	s8q2a01	Affected by earthquake in Nov 07 ?	discrete	numeric-1.0	319	0	-
599	s8q2b01	Affected by earthquake in Dec 07 ?	discrete	numeric-1.0	319	0	-
600	s8q2c01	Affected by earthquake in Jan 08 ?	discrete	numeric-1.0	319	0	-
601	s8q2d01	Affected by earthquake in Feb 08 ?	discrete	numeric-1.0	319	0	-
602	s8q2e01	Affected by earthquake in Mar 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
603	s8q2f01	Affected by earthquake in Apr 08 ?	discrete	numeric-1.0	319	0	-
604	s8q2g01	Affected by earthquake in May 08 ?	discrete	numeric-1.0	319	0	-
605	s8q2h01	Affected by earthquake in Jun 08 ?	discrete	numeric-1.0	319	0	-
606	s8q2i01	Affected by earthquake in Jul 08 ?	discrete	numeric-1.0	319	0	-
607	s8q2j01	Affected by earthquake in Aug 08 ?	discrete	numeric-1.0	319	0	-
608	s8q2k01	Affected by earthquake in Sep 08 ?	discrete	numeric-1.0	319	0	-
609	s8q2l01	Affected by earthquake in Oct 08 ?	discrete	numeric-1.0	319	0	-
610	s8q2a02	Affected by landslide in Nov 07 ?	discrete	numeric-1.0	319	0	-
611	s8q2b02	Affected by landslide in Dec 07 ?	discrete	numeric-1.0	319	0	-
612	s8q2c02	Affected by landslide in Jan 08 ?	discrete	numeric-1.0	319	0	-
613	s8q2d02	Affected by landslide in Feb 08 ?	discrete	numeric-1.0	319	0	-
614	s8q2e02	Affected by landslide in Mar 08 ?	discrete	numeric-1.0	319	0	-
615	s8q2f02	Affected by landslide in Apr 08 ?	discrete	numeric-1.0	319	0	-
616	s8q2g02	Affected by landslide in May 08 ?	discrete	numeric-1.0	319	0	-
617	s8q2h02	Affected by landslide in Jun 08 ?	discrete	numeric-1.0	319	0	-
618	s8q2i02	Affected by landslide in Jul 08 ?	discrete	numeric-1.0	319	0	-
619	s8q2j02	Affected by landslide in Aug 08 ?	discrete	numeric-1.0	319	0	-
620	s8q2k02	Affected by landslide in Sep 08 ?	discrete	numeric-1.0	319	0	-
621	s8q2l02	Affected by landslide in Oct 08 ?	discrete	numeric-1.0	319	0	-
622	s8q2a03	Affected by soil erosion in Nov 07 ?	discrete	numeric-1.0	319	0	-
623	s8q2b03	Affected by soil erosion in Dec 07 ?	discrete	numeric-1.0	319	0	-
624	s8q2c03	Affected by soil erosion in Jan 08 ?	discrete	numeric-1.0	319	0	-
625	s8q2d03	Affected by soil erosion in Feb 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
626	s8q2e03	Affected by soil erosion in Mar 08 ?	discrete	numeric-1.0	319	0	-
627	s8q2f03	Affected by soil erosion in Apr 08 ?	discrete	numeric-1.0	319	0	-
628	s8q2g03	Affected by soil erosion in May 08 ?	discrete	numeric-1.0	319	0	-
629	s8q2h03	Affected by soil erosion in Jun 08 ?	discrete	numeric-1.0	319	0	-
630	s8q2i03	Affected by soil erosion in Jul 08 ?	discrete	numeric-1.0	319	0	-
631	s8q2j03	Affected by soil erosion in Aug 08 ?	discrete	numeric-1.0	319	0	-
632	s8q2k03	Affected by soil erosion in Sep 08 ?	discrete	numeric-1.0	319	0	-
633	s8q2l03	Affected by soil erosion in Oct 08 ?	discrete	numeric-1.0	319	0	-
634	s8q2a04	Affected by coastal erosion in Nov 07 ?	discrete	numeric-1.0	319	0	-
635	s8q2b04	Affected by coastal erosion in Dec 07 ?	discrete	numeric-1.0	319	0	-
636	s8q2c04	Affected by coastal erosion in Jan 08 ?	discrete	numeric-1.0	319	0	-
637	s8q2d04	Affected by coastal erosion in Feb 08 ?	discrete	numeric-1.0	319	0	-
638	s8q2e04	Affected by coastal erosion in Mar 08 ?	discrete	numeric-1.0	319	0	-
639	s8q2f04	Affected by coastal erosion in Apr 08 ?	discrete	numeric-1.0	319	0	-
640	s8q2g04	Affected by coastal erosion in May 08 ?	discrete	numeric-1.0	319	0	-
641	s8q2h04	Affected by coastal erosion in Jun 08 ?	discrete	numeric-1.0	319	0	-
642	s8q2i04	Affected by coastal erosion in Jul 08 ?	discrete	numeric-1.0	319	0	-
643	s8q2j04	Affected by coastal erosion in Aug 08 ?	discrete	numeric-1.0	319	0	-
644	s8q2k04	Affected by coastal erosion in Sep 08 ?	discrete	numeric-1.0	319	0	-
645	s8q2l04	Affected by coastal erosion in Oct 08 ?	discrete	numeric-1.0	319	0	-
646	s8q2a05	Affected by expansive clays/soil in Nov 07 ?	discrete	numeric-1.0	319	0	-
647	s8q2b05	Affected by expansive clays/soil in Dec 07 ?	discrete	numeric-1.0	319	0	-
648	s8q2c05	Affected by expansive clays/soil in Jan 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
649	s8q2d05	Affected by expansive clays/soil in Feb 08 ?	discrete	numeric-1.0	319	0	-
650	s8q2e05	Affected by expansive clays/soil in Mar 08 ?	discrete	numeric-1.0	319	0	-
651	s8q2f05	Affected by expansive clays/soil in Apr 08 ?	discrete	numeric-1.0	319	0	-
652	s8q2g05	Affected by expansive clays/soil in May 08 ?	discrete	numeric-1.0	319	0	-
653	s8q2h05	Affected by expansive clays/soil in Jun 08 ?	discrete	numeric-1.0	319	0	-
654	s8q2i05	Affected by expansive clays/soil in Jul 08 ?	discrete	numeric-1.0	319	0	-
655	s8q2j05	Affected by expansive clays/soil in Aug 08 ?	discrete	numeric-1.0	319	0	-
656	s8q2k05	Affected by expansive clays/soil in Sep 08 ?	discrete	numeric-1.0	319	0	-
657	s8q2l05	Affected by expansive clays/soil in Oct 08 ?	discrete	numeric-1.0	319	0	-
658	s8q2a06	Affected by floods in Nov 07 ?	discrete	numeric-1.0	319	0	-
659	s8q2b06	Affected by floods in Dec 07 ?	discrete	numeric-1.0	319	0	-
660	s8q2c06	Affected by floods in Jan 08 ?	discrete	numeric-1.0	319	0	-
661	s8q2d06	Affected by floods in Feb 08 ?	discrete	numeric-1.0	319	0	-
662	s8q2e06	Affected by floods in Mar 08 ?	discrete	numeric-1.0	319	0	-
663	s8q2f06	Affected by floods in Apr 08 ?	discrete	numeric-1.0	319	0	-
664	s8q2g06	Affected by floods in May 08 ?	discrete	numeric-1.0	319	0	-
665	s8q2h06	Affected by floods in Jun 08 ?	discrete	numeric-1.0	319	0	-
666	s8q2i06	Affected by floods in Jul 08 ?	discrete	numeric-1.0	319	0	-
667	s8q2j06	Affected by floods in Aug 08 ?	discrete	numeric-1.0	319	0	-
668	s8q2k06	Affected by floods in Sep 08 ?	discrete	numeric-1.0	319	0	-
669	s8q2l06	Affected by floods in Oct 08 ?	discrete	numeric-1.0	319	0	-
670	s8q2a07	Affected by rain/wind storm in Nov 07 ?	discrete	numeric-1.0	319	0	-
671	s8q2b07	Affected by rain/wind storm in Dec 07 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
672	s8q2c07	Affected by rain/wind storm in Jan 08 ?	discrete	numeric-1.0	319	0	-
673	s8q2d07	Affected by rain/wind storm in Feb 08 ?	discrete	numeric-1.0	319	0	-
674	s8q2e07	Affected by rain/wind storm in Mar 08 ?	discrete	numeric-1.0	319	0	-
675	s8q2f07	Affected by rain/wind storm in Apr 08 ?	discrete	numeric-1.0	319	0	-
676	s8q2g07	Affected by rain/wind storm in May 08 ?	discrete	numeric-1.0	319	0	-
677	s8q2h07	Affected by rain/wind storm in Jun 08 ?	discrete	numeric-1.0	319	0	-
678	s8q2i07	Affected by rain/wind storm in Jul 08 ?	discrete	numeric-1.0	319	0	-
679	s8q2j07	Affected by rain/wind storm in Aug 08 ?	discrete	numeric-1.0	319	0	-
680	s8q2k07	Affected by rain/wind storm in Sep 08 ?	discrete	numeric-1.0	319	0	-
681	s8q2l07	Affected by rain/wind storm in Oct 08 ?	discrete	numeric-1.0	319	0	-
682	s8q2a08	Affected by drought in Nov 07 ?	discrete	numeric-1.0	319	0	-
683	s8q2b08	Affected by drought in Dec 07 ?	discrete	numeric-1.0	319	0	-
684	s8q2c08	Affected by drought in Jan 08 ?	discrete	numeric-1.0	319	0	-
685	s8q2d08	Affected by drought in Feb 08 ?	discrete	numeric-1.0	319	0	-
686	s8q2e08	Affected by drought in Mar 08 ?	discrete	numeric-1.0	319	0	-
687	s8q2f08	Affected by drought in Apr 08 ?	discrete	numeric-1.0	319	0	-
688	s8q2g08	Affected by drought in May 08 ?	discrete	numeric-1.0	319	0	-
689	s8q2h08	Affected by drought in Jun 08 ?	discrete	numeric-1.0	319	0	-
690	s8q2i08	Affected by drought in Jul 08 ?	discrete	numeric-1.0	319	0	-
691	s8q2j08	Affected by drought in Aug 08 ?	discrete	numeric-1.0	319	0	-
692	s8q2k08	Affected by drought in Sep 08 ?	discrete	numeric-1.0	319	0	-
693	s8q2l08	Affected by drought in Oct 08 ?	discrete	numeric-1.0	319	0	-
694	s8q2a09	Affected by fire (bush, domestic or industrial) in Nov 07 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
695	s8q2b09	Affected by fire (bush, domestic or industrial) in Dec 07 ?	discrete	numeric-1.0	319	0	-
696	s8q2c09	Affected by fire (bush, domestic or industrial) in Jan 08 ?	discrete	numeric-1.0	319	0	-
697	s8q2d09	Affected by fire (bush, domestic or industrial) in Feb 08 ?	discrete	numeric-1.0	319	0	-
698	s8q2e09	Affected by fire (bush, domestic or industrial) in Mar 08 ?	discrete	numeric-1.0	319	0	-
699	s8q2f09	Affected by fire (bush, domestic or industrial) in Apr 08 ?	discrete	numeric-1.0	319	0	-
700	s8q2g09	Affected by fire (bush, domestic or industrial) in May 08 ?	discrete	numeric-1.0	319	0	-
701	s8q2h09	Affected by fire (bush, domestic or industrial) in Jun 08 ?	discrete	numeric-1.0	319	0	-
702	s8q2i10	Affected by fire (bush, domestic or industrial) in Jul 08 ?	discrete	numeric-1.0	319	0	-
703	s8q2j09	Affected by fire (bush, domestic or industrial) in Aug 08 ?	discrete	numeric-1.0	319	0	-
704	s8q2k09	Affected by fire (bush, domestic or industrial) in Sep 08 ?	discrete	numeric-1.0	319	0	-
705	s8q2l09	Affected by fire (bush, domestic or industrial) in Oct 08 ?	discrete	numeric-1.0	319	0	-
706	s8q2a10	Affected by other (natural / fire) in Nov 07 ?	discrete	numeric-1.0	319	0	-
707	s8q2b10	Affected by other (natural / fire) in Dec 07 ?	discrete	numeric-1.0	319	0	-
708	s8q2c10	Affected by other (natural / fire) in Jan 08 ?	discrete	numeric-1.0	319	0	-
709	s8q2d10	Affected by other (natural / fire) in Feb 08 ?	discrete	numeric-1.0	319	0	-
710	s8q2e10	Affected by other (natural / fire) in Mar 08 ?	discrete	numeric-1.0	319	0	-
711	s8q2f10	Affected by other (natural / fire) in Apr 08 ?	discrete	numeric-1.0	319	0	-
712	s8q2g10	Affected by other (natural / fire) in May 08 ?	discrete	numeric-1.0	319	0	-
713	s8q2h10	Affected by other (natural / fire) in Jun 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
714	s8q2i09	Affected by other (natural / fire) in Jul 08 ?	discrete	numeric-1.0	319	0	-
715	s8q2j10	Affected by other (natural / fire) in Aug 08 ?	discrete	numeric-1.0	319	0	-
716	s8q2k10	Affected by other (natural / fire) in Sep 08 ?	discrete	numeric-1.0	319	0	-
717	s8q2l10	Affected by other (natural / fire) in Oct 08 ?	discrete	numeric-1.0	319	0	-
718	s8q3a11	Affected by armyworm in Nov 07 ?	discrete	numeric-1.0	319	0	-
719	s8q3b11	Affected by armyworm in Dec 07 ?	discrete	numeric-1.0	319	0	-
720	s8q3c11	Affected by armyworm in Jan 08 ?	discrete	numeric-1.0	319	0	-
721	s8q3d11	Affected by armyworm in Feb 08 ?	discrete	numeric-1.0	319	0	-
722	s8q3e11	Affected by armyworm in Mar 08 ?	discrete	numeric-1.0	319	0	-
723	s8q3f11	Affected by armyworm in Apr 08 ?	discrete	numeric-1.0	319	0	-
724	s8q3g11	Affected by armyworm in May 08 ?	discrete	numeric-1.0	319	0	-
725	s8q3h11	Affected by armyworm in Jun 08 ?	discrete	numeric-1.0	319	0	-
726	s8q3i11	Affected by armyworm in Jul 08 ?	discrete	numeric-1.0	319	0	-
727	s8q3j11	Affected by armyworm in Aug 08 ?	discrete	numeric-1.0	319	0	-
728	s8q3k11	Affected by armyworm in Sep 08 ?	discrete	numeric-1.0	319	0	-
729	s8q3l11	Affected by armyworm in Oct 08 ?	discrete	numeric-1.0	319	0	-
730	s8q3a12	Affected by anthrax in Nov 07 ?	discrete	numeric-1.0	319	0	-
731	s8q3b12	Affected by anthrax in Dec 07 ?	discrete	numeric-1.0	319	0	-
732	s8q3c12	Affected by anthrax in Jan 08 ?	discrete	numeric-1.0	319	0	-
733	s8q3d12	Affected by anthrax in Feb 08 ?	discrete	numeric-1.0	319	0	-
734	s8q3e12	Affected by anthrax in Mar 08 ?	discrete	numeric-1.0	319	0	-
735	s8q3f12	Affected by anthrax in Apr 08 ?	discrete	numeric-1.0	319	0	-
736	s8q3g12	Affected by anthrax in May 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
737	s8q3h12	Affected by anthrax in Jun 08 ?	discrete	numeric-1.0	319	0	-
738	s8q3i12	Affected by anthrax in Jul 08 ?	discrete	numeric-1.0	319	0	-
739	s8q3j12	Affected by anthrax in Aug 08 ?	discrete	numeric-1.0	319	0	-
740	s8q3k12	Affected by anthrax in Sep 08 ?	discrete	numeric-1.0	319	0	-
741	s8q3l12	Affected by anthrax in Oct 08 ?	discrete	numeric-1.0	319	0	-
742	s8q3a13	Affected by rabies in Nov 07 ?	discrete	numeric-1.0	319	0	-
743	s8q3b13	Affected by rabies in Dec 07 ?	discrete	numeric-1.0	319	0	-
744	s8q3c13	Affected by rabies in Jan 08 ?	discrete	numeric-1.0	319	0	-
745	s8q3d13	Affected by rabies in Feb 08 ?	discrete	numeric-1.0	319	0	-
746	s8q3e13	Affected by rabies in Mar 08 ?	discrete	numeric-1.0	319	0	-
747	s8q3f13	Affected by rabies in Apr 08 ?	discrete	numeric-1.0	319	0	-
748	s8q3g13	Affected by rabies in May 08 ?	discrete	numeric-1.0	319	0	-
749	s8q3h13	Affected by rabies in Jun 08 ?	discrete	numeric-1.0	319	0	-
750	s8q3i13	Affected by rabies in Jul 08 ?	discrete	numeric-1.0	319	0	-
751	s8q3j13	Affected by rabies in Aug 08 ?	discrete	numeric-1.0	319	0	-
752	s8q3k13	Affected by rabies in Sep 08 ?	discrete	numeric-1.0	319	0	-
753	s8q3l13	Affected by rabies in Oct 08 ?	discrete	numeric-1.0	319	0	-
754	s8q3a14	Affected by African Swine Fever in Nov 07 ?	discrete	numeric-1.0	319	0	-
755	s8q3b14	Affected by African Swine Fever in Dec 07 ?	discrete	numeric-1.0	319	0	-
756	s8q3c14	Affected by African Swine Fever in Jan 08 ?	discrete	numeric-1.0	319	0	-
757	s8q3d14	Affected by African Swine Fever in Feb 08 ?	discrete	numeric-1.0	319	0	-
758	s8q3e14	Affected by African Swine Fever in Mar 08 ?	discrete	numeric-1.0	319	0	-
759	s8q3f14	Affected by African Swine Fever in Apr 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
760	s8q3g14	Affected by African Swine Fever in May 08 ?	discrete	numeric-1.0	319	0	-
761	s8q3h14	Affected by African Swine Fever in Jun 08 ?	discrete	numeric-1.0	319	0	-
762	s8q3i14	Affected by African Swine Fever in Jul 08 ?	discrete	numeric-1.0	319	0	-
763	s8q3j14	Affected by African Swine Fever in Aug 08 ?	discrete	numeric-1.0	319	0	-
764	s8q3k14	Affected by African Swine Fever in Sep 08 ?	discrete	numeric-1.0	319	0	-
765	s8q3l14	Affected by African Swine Fever in Oct 08 ?	discrete	numeric-1.0	319	0	-
766	s8q3a15	Affected by tomato wilt disease in Nov 07 ?	discrete	numeric-1.0	319	0	-
767	s8q3b15	Affected by tomato wilt disease in Dec 07 ?	discrete	numeric-1.0	319	0	-
768	s8q3c15	Affected by tomato wilt disease in Jan 08 ?	discrete	numeric-1.0	319	0	-
769	s8q3d15	Affected by tomato wilt disease in Feb 08 ?	discrete	numeric-1.0	319	0	-
770	s8q3e15	Affected by tomato wilt disease in Mar 08 ?	discrete	numeric-1.0	319	0	-
771	s8q3f15	Affected by tomato wilt disease in Apr 08 ?	discrete	numeric-1.0	319	0	-
772	s8q3g15	Affected by tomato wilt disease in May 08 ?	discrete	numeric-1.0	319	0	-
773	s8q3h15	Affected by tomato wilt disease in Jun 08 ?	discrete	numeric-1.0	319	0	-
774	s8q3i15	Affected by tomato wilt disease in Jul 08 ?	discrete	numeric-1.0	319	0	-
775	s8q3j15	Affected by tomato wilt disease in Aug 08 ?	discrete	numeric-1.0	319	0	-
776	s8q3k15	Affected by tomato wilt disease in Sep 08 ?	discrete	numeric-1.0	319	0	-
777	s8q3l15	Affected by tomato wilt disease in Oct 08 ?	discrete	numeric-1.0	319	0	-
778	s8q3a16	Affected by wild snails in Nov 07 ?	discrete	numeric-1.0	319	0	-
779	s8q3b16	Affected by wild snails in Dec 07 ?	discrete	numeric-1.0	319	0	-
780	s8q3c16	Affected by wild snails in Jan 08 ?	discrete	numeric-1.0	319	0	-
781	s8q3d16	Affected by wild snails in Feb 08 ?	discrete	numeric-1.0	319	0	-
782	s8q3e16	Affected by wild snails in Mar 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
783	s8q3f16	Affected by wild snails in Apr 08 ?	discrete	numeric-1.0	319	0	-
784	s8q3g16	Affected by wild snails in May 08 ?	discrete	numeric-1.0	319	0	-
785	s8q3h16	Affected by wild snails in Jun 08 ?	discrete	numeric-1.0	319	0	-
786	s8q3i16	Affected by wild snails in Jul 08 ?	discrete	numeric-1.0	319	0	-
787	s8q3j16	Affected by wild snails in Aug 08 ?	discrete	numeric-1.0	319	0	-
788	s8q3k16	Affected by wild snails in Sep 08 ?	discrete	numeric-1.0	319	0	-
789	s8q3l16	Affected by wild snails in Oct 08 ?	discrete	numeric-1.0	319	0	-
790	s8q3a17	Affected by caterpillar in Nov 07 ?	discrete	numeric-1.0	319	0	-
791	s8q3b17	Affected by caterpillar in Dec 07 ?	discrete	numeric-1.0	319	0	-
792	s8q3c17	Affected by caterpillar in Jan 08 ?	discrete	numeric-1.0	319	0	-
793	s8q3d17	Affected by caterpillar in Feb 08 ?	discrete	numeric-1.0	319	0	-
794	s8q3e17	Affected by caterpillar in Mar 08 ?	discrete	numeric-1.0	319	0	-
795	s8q3f17	Affected by caterpillar in Apr 08 ?	discrete	numeric-1.0	319	0	-
796	s8q3g17	Affected by caterpillar in May 08 ?	discrete	numeric-1.0	319	0	-
797	s8q3h17	Affected by caterpillar in Jun 08 ?	discrete	numeric-1.0	319	0	-
798	s8q3i17	Affected by caterpillar in Jul 08 ?	discrete	numeric-1.0	319	0	-
799	s8q3j17	Affected by caterpillar in Aug 08 ?	discrete	numeric-1.0	319	0	-
800	s8q3k17	Affected by caterpillar in Sep 08 ?	discrete	numeric-1.0	319	0	-
801	s8q3l17	Affected by caterpillar in Oct 08 ?	discrete	numeric-1.0	319	0	-
802	s8q3a18	Affected by other (pests & insects) in Nov 07 ?	discrete	numeric-1.0	319	0	-
803	s8q3b18	Affected by other (pests & insects) in Dec 07 ?	discrete	numeric-1.0	319	0	-
804	s8q3c18	Affected by other (pests & insects) in Jan 08 ?	discrete	numeric-1.0	319	0	-
805	s8q3d18	Affected by other (pests & insects) in Feb 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
806	s8q3e18	Affected by other (pests & insects) in Mar 08 ?	discrete	numeric-1.0	319	0	-
807	s8q3f18	Affected by other (pests & insects) in Apr 08 ?	discrete	numeric-1.0	319	0	-
808	s8q3g18	Affected by other (pests & insects) in May 08 ?	discrete	numeric-1.0	319	0	-
809	s8q3h18	Affected by other (pests & insects) in Jun 08 ?	discrete	numeric-1.0	319	0	-
810	s8q3i18	Affected by other (pests & insects) in Jul 08 ?	discrete	numeric-1.0	319	0	-
811	s8q3j18	Affected by other (pests & insects) in Aug 08 ?	discrete	numeric-1.0	319	0	-
812	s8q3k18	Affected by other (pests & insects) in Sep 08 ?	discrete	numeric-1.0	319	0	-
813	s8q3l18	Affected by other (pests & insects) in Oct 08 ?	discrete	numeric-1.0	319	0	-
814	s8q4a19	Affected by Meningitis in Nov 07 ?	discrete	numeric-1.0	319	0	-
815	s8q4b19	Affected by Meningitis in Dec 07 ?	discrete	numeric-1.0	319	0	-
816	s8q4c19	Affected by Meningitis in Jan 08 ?	discrete	numeric-1.0	319	0	-
817	s8q4d19	Affected by Meningitis in Feb 08 ?	discrete	numeric-1.0	319	0	-
818	s8q4e19	Affected by Meningitis in Mar 08 ?	discrete	numeric-1.0	319	0	-
819	s8q4f19	Affected by Meningitis in Apr 08 ?	discrete	numeric-1.0	319	0	-
820	s8q4g19	Affected by Meningitis in May 08 ?	discrete	numeric-1.0	319	0	-
821	s8q4h19	Affected by Meningitis in Jun 08 ?	discrete	numeric-1.0	319	0	-
822	s8q4i19	Affected by Meningitis in Jul 08 ?	discrete	numeric-1.0	319	0	-
823	s8q4j19	Affected by Meningitis in Aug 08 ?	discrete	numeric-1.0	319	0	-
824	s8q4k19	Affected by Meningitis in Sep 08 ?	discrete	numeric-1.0	319	0	-
825	s8q4l19	Affected by Meningitis in Oct 08 ?	discrete	numeric-1.0	319	0	-
826	s8q4a20	Affected by Cholera in Nov 07 ?	discrete	numeric-1.0	319	0	-
827	s8q4b20	Affected by Cholera in Dec 07 ?	discrete	numeric-1.0	319	0	-
828	s8q4c20	Affected by Cholera in Jan 08 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
829	s8q4d20	Affected by Cholera in Feb 08 ?	discrete	numeric-1.0	319	0	-
830	s8q4e20	Affected by Cholera in Mar 08 ?	discrete	numeric-1.0	319	0	-
831	s8q4f20	Affected by Cholera in Apr 08 ?	discrete	numeric-1.0	319	0	-
832	s8q4g20	Affected by Cholera in May 08 ?	discrete	numeric-1.0	319	0	-
833	s8q4h20	Affected by Cholera in Jun 08 ?	discrete	numeric-1.0	319	0	-
834	s8q4i20	Affected by Cholera in Jul 08 ?	discrete	numeric-1.0	319	0	-
835	s8q4j20	Affected by Cholera in Aug 08 ?	discrete	numeric-1.0	319	0	-
836	s8q4k20	Affected by Cholera in Sep 08 ?	discrete	numeric-1.0	319	0	-
837	s8q4l20	Affected by Cholera in Oct 08 ?	discrete	numeric-1.0	319	0	-
838	s8q4a21	Affected by Malaria in Nov 07 ?	discrete	numeric-1.0	319	0	-
839	s8q4b21	Affected by Malaria in Dec 07 ?	discrete	numeric-1.0	319	0	-
840	s8q4c21	Affected by Malaria in Jan 08 ?	discrete	numeric-1.0	319	0	-
841	s8q4d21	Affected by Malaria in Feb 08 ?	discrete	numeric-1.0	319	0	-
842	s8q4e21	Affected by Malaria in Mar 08 ?	discrete	numeric-1.0	319	0	-
843	s8q4f21	Affected by Malaria in Apr 08 ?	discrete	numeric-1.0	319	0	-
844	s8q4g21	Affected by Malaria in May 08 ?	discrete	numeric-1.0	319	0	-
845	s8q4h21	Affected by Malaria in Jun 08 ?	discrete	numeric-1.0	319	0	-
846	s8q4i21	Affected by Malaria in Jul 08 ?	discrete	numeric-1.0	319	0	-
847	s8q4j21	Affected by Malaria in Aug 08 ?	discrete	numeric-1.0	319	0	-
848	s8q4k21	Affected by Malaria in Sep 08 ?	discrete	numeric-1.0	319	0	-
849	s8q4l21	Affected by Malaria in Oct 08 ?	discrete	numeric-1.0	319	0	-
850	s8q4a22	Affected by Diarrhoea in Nov 07 ?	discrete	numeric-1.0	319	0	-
851	s8q4b22	Affected by Diarrhoea in Dec 07 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
852	s8q4c22	Affected by Diarrhoea in Jan 08 ?	discrete	numeric-1.0	319	0	-
853	s8q4d22	Affected by Diarrhoea in Feb 08 ?	discrete	numeric-1.0	319	0	-
854	s8q4e22	Affected by Diarrhoea in Mar 08 ?	discrete	numeric-1.0	319	0	-
855	s8q4f22	Affected by Diarrhoea in Apr 08 ?	discrete	numeric-1.0	319	0	-
856	s8q4g22	Affected by Diarrhoea in May 08 ?	discrete	numeric-1.0	319	0	-
857	s8q4h22	Affected by Diarrhoea in Jun 08 ?	discrete	numeric-1.0	319	0	-
858	s8q4i22	Affected by Diarrhoea in Jul 08 ?	discrete	numeric-1.0	319	0	-
859	s8q4j22	Affected by Diarrhoea in Aug 08 ?	discrete	numeric-1.0	319	0	-
860	s8q4k22	Affected by Diarrhoea in Sep 08 ?	discrete	numeric-1.0	319	0	-
861	s8q4l22	Affected by Diarrhoea in Oct 08 ?	discrete	numeric-1.0	319	0	-
862	s8q4a23	Affected by Measles in Nov 07 ?	discrete	numeric-1.0	319	0	-
863	s8q4b23	Affected by Measles in Dec 07 ?	discrete	numeric-1.0	319	0	-
864	s8q4c23	Affected by Measles in Jan 08 ?	discrete	numeric-1.0	319	0	-
865	s8q4d23	Affected by Measles in Feb 08 ?	discrete	numeric-1.0	319	0	-
866	s8q4e23	Affected by Measles in Mar 08 ?	discrete	numeric-1.0	319	0	-
867	s8q4f23	Affected by Measles in Apr 08 ?	discrete	numeric-1.0	319	0	-
868	s8q4g23	Affected by Measles in May 08 ?	discrete	numeric-1.0	319	0	-
869	s8q4h23	Affected by Measles in Jun 08 ?	discrete	numeric-1.0	319	0	-
870	s8q4i23	Affected by Measles in Jul 08 ?	discrete	numeric-1.0	319	0	-
871	s8q4j23	Affected by Measles in Aug 08 ?	discrete	numeric-1.0	319	0	-
872	s8q4k23	Affected by Measles in Sep 08 ?	discrete	numeric-1.0	319	0	-
873	s8q4l23	Affected by Measles in Oct 08 ?	discrete	numeric-1.0	319	0	-
874	s8q4a24	Affected by Yellow Fever in Nov 07 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
875	s8q4b24	Affected by Yellow Fever in Dec 07 ?	discrete	numeric-1.0	319	0	-
876	s8q4c24	Affected by Yellow Fever in Jan 08 ?	discrete	numeric-1.0	319	0	-
877	s8q4d24	Affected by Yellow Fever in Feb 08 ?	discrete	numeric-1.0	319	0	-
878	s8q4e24	Affected by Yellow Fever in Mar 08 ?	discrete	numeric-1.0	319	0	-
879	s8q4f24	Affected by Yellow Fever in Apr 08 ?	discrete	numeric-1.0	319	0	-
880	s8q4g24	Affected by Yellow Fever in May 08 ?	discrete	numeric-1.0	319	0	-
881	s8q4h24	Affected by Yellow Fever in Jun 08 ?	discrete	numeric-1.0	319	0	-
882	s8q4i24	Affected by Yellow Fever in Jul 08 ?	discrete	numeric-1.0	319	0	-
883	s8q4j24	Affected by Yellow Fever in Aug 08 ?	discrete	numeric-1.0	319	0	-
884	s8q4k24	Affected by Yellow Fever in Sep 08 ?	discrete	numeric-1.0	319	0	-
885	s8q4l24	Affected by Yellow Fever in Oct 08 ?	discrete	numeric-1.0	319	0	-
886	s8q4a25	Affected by other (diseases & epidemics) in Nov 07 ?	discrete	numeric-1.0	319	0	-
887	s8q4b25	Affected by other (diseases & epidemics) in Dec 07 ?	discrete	numeric-1.0	319	0	-
888	s8q4c25	Affected by other (diseases & epidemics) in Jan 08 ?	discrete	numeric-1.0	319	0	-
889	s8q4d25	Affected by other (diseases & epidemics) in Feb 08 ?	discrete	numeric-1.0	319	0	-
890	s8q4e25	Affected by other (diseases & epidemics) in Mar 08 ?	discrete	numeric-1.0	319	0	-
891	s8q4f25	Affected by other (diseases & epidemics) in Apr 08 ?	discrete	numeric-1.0	319	0	-
892	s8q4g25	Affected by other (diseases & epidemics) in May 08 ?	discrete	numeric-1.0	319	0	-
893	s8q4h25	Affected by other (diseases & epidemics) in Jun 08 ?	discrete	numeric-1.0	319	0	-
894	s8q4i25	Affected by other (diseases & epidemics) in	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		Jul 08 ?					
895	s8q4j25	Affected by other (diseases & epidemics) in Aug 08 ?	discrete	numeric-1.0	319	0	-
896	s8q4k25	Affected by other (diseases & epidemics) in Sep 08 ?	discrete	numeric-1.0	319	0	-
897	s8q4l25	Affected by other (diseases & epidemics) in Oct 08 ?	discrete	numeric-1.0	319	0	-
898	s8q5a26	Affected by radiation in Nov 07 ?	discrete	numeric-1.0	319	0	-
899	s8q5b26	Affected by radiation in Dec 07 ?	discrete	numeric-1.0	319	0	-
900	s8q5c26	Affected by radiation in Jan 08 ?	discrete	numeric-1.0	319	0	-
901	s8q5d26	Affected by radiation in Feb 08 ?	discrete	numeric-1.0	319	0	-
902	s8q4e26	Affected by radiation in Mar 08 ?	discrete	numeric-1.0	319	0	-
903	s8q5f26	Affected by radiation in Apr 08 ?	discrete	numeric-1.0	319	0	-
904	s8q5g26	Affected by radiation in May 08 ?	discrete	numeric-1.0	319	0	-
905	s8q5h26	Affected by radiation in Jun 08 ?	discrete	numeric-1.0	319	0	-
906	s8q5i26	Affected by radiation in Jul 08 ?	discrete	numeric-1.0	319	0	-
907	s8q5j26	Affected by radiation in Aug 08 ?	discrete	numeric-1.0	319	0	-
908	s8q5k26	Affected by radiation in Sep 08 ?	discrete	numeric-1.0	319	0	-
909	s8q5l26	Affected by radiation in Oct 08 ?	discrete	numeric-1.0	319	0	-
910	s8q5a27	Affected by collapse of buildings, mine and dams in Nov 07 ?	discrete	numeric-1.0	319	0	-
911	s8q5b27	Affected by collapse of buildings, mine and dams in Dec 07 ?	discrete	numeric-1.0	319	0	-
912	s8q5c27	Affected by collapse of buildings, mine and dams in Jan 08 ?	discrete	numeric-1.0	319	0	-
913	s8q5d27	Affected by collapse of buildings, mine and dams in Feb 08 ?	discrete	numeric-1.0	319	0	-
914	s8q4e27	Affected by collapse of buildings, mine and dams	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		in Mar 08 ?					
915	s8q5f27	Affected by collapse of buildings, mine and dams in Apr 08 ?	discrete	numeric-1.0	319	0	-
916	s8q5g27	Affected by collapse of buildings, mine and dams in May 08 ?	discrete	numeric-1.0	319	0	-
917	s8q5h27	Affected by collapse of buildings, mine and dams in Jun 08 ?	discrete	numeric-1.0	319	0	-
918	s8q5i27	Affected by collapse of buildings, mine and dams in Jul 08 ?	discrete	numeric-1.0	319	0	-
919	s8q5j27	Affected by collapse of buildings, mine and dams in Aug 08 ?	discrete	numeric-1.0	319	0	-
920	s8q5k27	Affected by collapse of buildings, mine and dams in Sep 08 ?	discrete	numeric-1.0	319	0	-
921	s8q5l27	Affected by collapse of buildings, mine and dams in Oct 08 ?	discrete	numeric-1.0	319	0	-
922	s8q5a28	Affected by ethnic conflicts/wars in Nov 07 ?	discrete	numeric-1.0	319	0	-
923	s8q5b28	Affected by ethnic conflicts/wars in Dec 07 ?	discrete	numeric-1.0	319	0	-
924	s8q5c28	Affected by ethnic conflicts/wars in Jan 08 ?	discrete	numeric-1.0	319	0	-
925	s8q5d28	Affected by ethnic conflicts/wars in Feb 08 ?	discrete	numeric-1.0	319	0	-
926	s8q4e28	Affected by ethnic conflicts/wars in Mar 08 ?	discrete	numeric-1.0	319	0	-
927	s8q5f28	Affected by ethnic conflicts/wars in Apr 08 ?	discrete	numeric-1.0	319	0	-
928	s8q5g28	Affected by ethnic conflicts/wars in May 08 ?	discrete	numeric-1.0	319	0	-
929	s8q5h28	Affected by ethnic conflicts/wars in Jun 08 ?	discrete	numeric-1.0	319	0	-
930	s8q5i28	Affected by ethnic conflicts/wars in Jul 08 ?	discrete	numeric-1.0	319	0	-
931	s8q5j28	Affected by ethnic conflicts/wars in Aug 08 ?	discrete	numeric-1.0	319	0	-
932	s8q5k28	Affected by ethnic conflicts/wars in Sep 08 ?	discrete	numeric-1.0	319	0	-
933	s8q5l28	Affected by ethnic conflicts/wars in Oct 08 ?	discrete	numeric-1.0	319	0	-
934	s8q5a29	Affected by industrial accidents in Nov 07 ?	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
935	s8q5b29	Affected by industrial accidents in Dec 07 ?	discrete	numeric-1.0	319	0	-
936	s8q5c29	Affected by industrial accidents in Jan 08 ?	discrete	numeric-1.0	319	0	-
937	s8q5d29	Affected by industrial accidents in Feb 08 ?	discrete	numeric-1.0	319	0	-
938	s8q4e29	Affected by industrial accidents in Mar 08 ?	discrete	numeric-1.0	319	0	-
939	s8q5f29	Affected by industrial accidents in Apr 08 ?	discrete	numeric-1.0	319	0	-
940	s8q5g29	Affected by industrial accidents in May 08 ?	discrete	numeric-1.0	319	0	-
941	s8q5h29	Affected by industrial accidents in Jun 08 ?	discrete	numeric-1.0	319	0	-
942	s8q5i29	Affected by industrial accidents in Jul 08 ?	discrete	numeric-1.0	319	0	-
943	s8q5j29	Affected by industrial accidents in Aug 08 ?	discrete	numeric-1.0	319	0	-
944	s8q5k29	Affected by industrial accidents in Sep 08 ?	discrete	numeric-1.0	319	0	-
945	s8q5l29	Affected by industrial accidents in Oct 08 ?	discrete	numeric-1.0	319	0	-
946	s8q5a30	Affected by pollution of water supply systems in Nov 07 ?	discrete	numeric-1.0	319	0	-
947	s8q5b30	Affected by pollution of water supply systems in Dec 07 ?	discrete	numeric-1.0	319	0	-
948	s8q5c30	Affected by pollution of water supply systems in Jan 08 ?	discrete	numeric-1.0	319	0	-
949	s8q5d30	Affected by pollution of water supply systems in Feb 08 ?	discrete	numeric-1.0	319	0	-
950	s8q4e30	Affected by pollution of water supply systems in Mar 08 ?	discrete	numeric-1.0	319	0	-
951	s8q5f30	Affected by pollution of water supply systems in Apr 08 ?	discrete	numeric-1.0	319	0	-
952	s8q5g30	Affected by pollution of water supply systems in May 08 ?	discrete	numeric-1.0	319	0	-
953	s8q5h30	Affected by pollution of water supply systems in Jun 08 ?	discrete	numeric-1.0	319	0	-
954	s8q5i30	Affected by pollution of water supply systems in	discrete	numeric-1.0	319	0	-

File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		Jul 08 ?					
955	s8q5j30	Affected by pollution of water supply systems in Aug 08 ?	discrete	numeric-1.0	319	0	-
956	s8q5k30	Affected by pollution of water supply systems in Sep 08 ?	discrete	numeric-1.0	319	0	-
957	s8q5l30	Affected by pollution of water supply systems in Oct 08 ?	discrete	numeric-1.0	319	0	-
958	s8q5a31	Affected by air pollution in Nov 07 ?	discrete	numeric-1.0	319	0	-
959	s8q5b31	Affected by air pollution in Dec 07 ?	discrete	numeric-1.0	319	0	-
960	s8q5c31	Affected by air pollution in Jan 08 ?	discrete	numeric-1.0	319	0	-
961	s8q5d31	Affected by air pollution in Feb 08 ?	discrete	numeric-1.0	319	0	-
962	s8q4e31	Affected by air pollution in Mar 08 ?	discrete	numeric-1.0	319	0	-
963	s8q5f31	Affected by air pollution in Apr 08 ?	discrete	numeric-1.0	319	0	-
964	s8q5g31	Affected by air pollution in May 08 ?	discrete	numeric-1.0	319	0	-
965	s8q5h31	Affected by air pollution in Jun 08 ?	discrete	numeric-1.0	319	0	-
966	s8q5i31	Affected by air pollution in Jul 08 ?	discrete	numeric-1.0	319	0	-
967	s8q5j31	Affected by air pollution in Aug 08 ?	discrete	numeric-1.0	319	0	-
968	s8q5k31	Affected by air pollution in Sep 08 ?	discrete	numeric-1.0	319	0	-
969	s8q5l31	Affected by air pollution in Oct 08 ?	discrete	numeric-1.0	319	0	-
970	s8q5a32	Affected by oil spillage in Nov 07 ?	discrete	numeric-1.0	319	0	-
971	s8q5b32	Affected by oil spillage in Dec 07 ?	discrete	numeric-1.0	319	0	-
972	s8q5c32	Affected by oil spillage in Jan 08 ?	discrete	numeric-1.0	319	0	-
973	s8q5d32	Affected by oil spillage in Feb 08 ?	discrete	numeric-1.0	319	0	-
974	s8q4e32	Affected by oil spillage in Mar 08 ?	discrete	numeric-1.0	319	0	-
975	s8q5f32	Affected by oil spillage in Apr 08 ?	discrete	numeric-1.0	319	0	-
976	s8q5g32	Affected by oil spillage in	discrete	numeric-1.0	319	0	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		May 08 ?					
977	s8q5h32	Affected by oil spillage in Jun 08 ?	discrete	numeric-1.0	319	0	-
978	s8q5i32	Affected by oil spillage in Jul 08 ?	discrete	numeric-1.0	319	0	-
979	s8q5j32	Affected by oil spillage in Aug 08 ?	discrete	numeric-1.0	319	0	-
980	s8q5k32	Affected by oil spillage in Sep 08 ?	discrete	numeric-1.0	319	0	-
981	s8q5l32	Affected by oil spillage in Oct 08 ?	discrete	numeric-1.0	319	0	-
982	s8q5a33	Affected by other (man made) in Nov 07 ?	discrete	numeric-1.0	319	0	-
983	s8q5b33	Affected by other (man made) in Dec 07 ?	discrete	numeric-1.0	319	0	-
984	s8q5c33	Affected by other (man made) in Jan 08 ?	discrete	numeric-1.0	319	0	-
985	s8q5d33	Affected by other (man made) in Feb 08 ?	discrete	numeric-1.0	319	0	-
986	s8q4e33	Affected by other (man made) in Mar 08 ?	discrete	numeric-1.0	319	0	-
987	s8q5f33	Affected by other (man made) in Apr 08 ?	discrete	numeric-1.0	319	0	-
988	s8q5g33	Affected by other (man made) in May 08 ?	discrete	numeric-1.0	319	0	-
989	s8q5h33	Affected by other (man made) in Jun 08 ?	discrete	numeric-1.0	319	0	-
990	s8q5i33	Affected by other (man made) in Jul 08 ?	discrete	numeric-1.0	319	0	-
991	s8q5j33	Affected by other (man made) in Aug 08 ?	discrete	numeric-1.0	319	0	-
992	s8q5k33	Affected by other (man made) in Sep 08 ?	discrete	numeric-1.0	319	0	-
993	s8q5l33	Affected by other (man made) in Oct 08 ?	discrete	numeric-1.0	319	0	-
994	s9q1	Significant disaster that badly affected community ?	discrete	numeric-1.0	317	2	-
995	s9q2	Actual disaster that badly affected community	discrete	numeric-2.0	139	180	-
996	s9q3	When did it happen (year)	continuous	numeric-4.0	139	180	-
997	s9q4a	How many people were killed	continuous	numeric-5.0	110	209	-
998	s9q4b	How many people were disabled/injured ?	continuous	numeric-5.0	109	210	-
999	s9q4c	How many people were	continuous	numeric-5.0	135	184	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		affected					
1000	s9q5a01	Were Early warning systems accessible to the community ?	discrete	numeric-1.0	124	195	-
1001	s9q5a02	Were Phone lines accessible to the community ?	discrete	numeric-1.0	124	195	-
1002	s9q5a03	Were Mobile phones including GSM accessible to the community ?	discrete	numeric-1.0	123	196	-
1003	s9q5a04	Were HF Radios accessible to the community ?	discrete	numeric-1.0	121	198	-
1004	s9q5a05	Were Army troops accessible to the community ?	discrete	numeric-1.0	123	196	-
1005	s9q5a06	Were Police accessible to the community ?	discrete	numeric-1.0	123	196	-
1006	s9q5a07	Were Government/ Private ambulance service accessible to the community ?	discrete	numeric-1.0	124	195	-
1007	s9q5a08	Were Government/ Private fire rescue service accessible to the community ?	discrete	numeric-1.0	123	196	-
1008	s9q5a09	Was Red Cross accessible to the community ?	discrete	numeric-1.0	124	195	-
1009	s9q5a10	Was Nearest health facility accessible to the community ?	discrete	numeric-1.0	123	196	-
1010	s9q5a11	Was Nearest pharmacy accessible to the community ?	discrete	numeric-1.0	123	196	-
1011	s9q5a12	Was Civil Defense accessible to the community ?	discrete	numeric-1.0	120	199	-
1012	s9q5a13	Was Agricultural Extension accessible to the community ?	discrete	numeric-1.0	124	195	-
1013	s9q5a14	Were Services/Officers accessible to the community ?	discrete	numeric-1.0	123	196	-
1014	s9q5b01	Were Early warning systems well prepared to respond ?	discrete	numeric-1.0	3	316	-
1015	s9q5b02	Were Phone lines well prepared to respond ?	discrete	numeric-1.0	8	311	-
1016	s9q5b03	Were Mobile phones	discrete	numeric-1.0	51	268	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		including GSM well prepared to respond ?					
1017	s9q5b04	Were HF Radios well prepared to respond ?	discrete	numeric-1.0	7	312	-
1018	s9q5b05	Were Army troops well prepared to respond ?	discrete	numeric-1.0	2	317	-
1019	s9q5b06	Were Police well prepared to respond ?	discrete	numeric-1.0	21	298	-
1020	s9q5b07	Were Government/ Private ambulance service well prepared to respond ?	discrete	numeric-1.0	11	308	-
1021	s9q5b08	Were Government/ Private fire rescue service well prepared to respond ?	discrete	numeric-1.0	9	310	-
1022	s9q5b09	Was Red Cross well prepared to respond ?	discrete	numeric-1.0	9	310	-
1023	s9q5b10	Was Nearest health facility well prepared to respond ?	discrete	numeric-1.0	41	278	-
1024	s9q5b11	Was Nearest pharmacy well prepared to respond ?	discrete	numeric-1.0	17	302	-
1025	s9q5b12	Was Civil Defense well prepared to respond ?	discrete	numeric-1.0	11	308	-
1026	s9q5b13	Was Agricultural Extension well prepared to respond ?	discrete	numeric-1.0	30	289	-
1027	s9q5b14	Were Services/Officers well prepared to respond ?	discrete	numeric-1.0	9	310	-
1028	s9q5c01	Have Early warning systems been able to cope with the situation?	discrete	numeric-1.0	1	318	-
1029	s9q5c02	Have Phone lines been able to cope with the situation?	discrete	numeric-1.0	6	313	-
1030	s9q5c03	Have Mobile phones including GSM been able to cope with the situation?	discrete	numeric-1.0	22	297	-
1031	s9q5c04	Have HF Radios been able to cope with the situation?	discrete	numeric-1.0	6	313	-
1032	s9q5c05	Have Army troops been able to cope with the situation?	discrete	numeric-1.0	0	319	-
1033	s9q5c06	Have Police been able to cope with the situation?	discrete	numeric-1.0	8	311	-
1034	s9q5c07	Have Government/ Private ambulance service been able to cope with the situation?	discrete	numeric-1.0	5	314	-
1035	s9q5c08	Have Government/ Private	discrete	numeric-1.0	3	316	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		fire rescue service been able to cope with the situation?					
1036	s9q5c09	Has Red Cross been able to cope with the situation?	discrete	numeric-1.0	4	315	-
1037	s9q5c10	Has Nearest health facility been able to cope with the situation?	discrete	numeric-1.0	20	299	-
1038	s9q5c11	Has Nearest pharmacy been able to cope with the situation?	discrete	numeric-1.0	11	308	-
1039	s9q5c12	Has Civil Defense been able to cope with the situation?	discrete	numeric-1.0	5	314	-
1040	s9q5c13	Has Agricultural Extension been able to cope with the situation?	discrete	numeric-1.0	17	302	-
1041	s9q5c14	Have Services/Officers been able to cope with the situation?	discrete	numeric-1.0	3	316	-
1042	s9q5d01	Are Early warning systems accessible to the community today ?	discrete	numeric-1.0	109	210	-
1043	s9q5d02	Are Phone lines accessible to the community today ?	discrete	numeric-1.0	110	209	-
1044	s9q5d03	Are Mobile phones including GSM accessible to the community today ?	discrete	numeric-1.0	117	202	-
1045	s9q5d04	Are HF Radios accessible to the community today ?	discrete	numeric-1.0	104	215	-
1046	s9q5d05	Are Army troops accessible to the community today ?	discrete	numeric-1.0	94	225	-
1047	s9q5d06	Are Police accessible to the community today ?	discrete	numeric-1.0	97	222	-
1048	s9q5d07	Are Government/ Private ambulance service accessible to the community today ?	discrete	numeric-1.0	104	215	-
1049	s9q5d08	Are Government/ Private fire rescue service accessible to the community today ?	discrete	numeric-1.0	98	221	-
1050	s9q5d09	Is Red Cross accessible to the community today ?	discrete	numeric-1.0	102	217	-
1051	s9q5d10	Is Nearest health facility accessible to the community today ?	discrete	numeric-1.0	104	215	-

File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
1052	s9q5d11	Is Nearest pharmacy accessible to the community today ?	discrete	numeric-1.0	101	218	-
1053	s9q5d12	Is Civil Defense accessible to the community today ?	discrete	numeric-1.0	89	230	-
1054	s9q5d13	Is Agricultural Extension accessible to the community today ?	discrete	numeric-1.0	99	220	-
1055	s9q5d14	Are Services/Officers accessible to the community today ?	discrete	numeric-1.0	97	222	-
1056	s9q5e01	Would Early warning systems be better prepared today if the same event happened again?	discrete	numeric-1.0	97	222	-
1057	s9q5e02	Would Phone lines be better prepared today if the same event happened again?	discrete	numeric-1.0	93	226	-
1058	s9q5e03	Would Mobile phones including GSM be better prepared today if the same event happened again?	discrete	numeric-1.0	110	209	-
1059	s9q5e04	Would HF Radios be better prepared today if the same event happened again?	discrete	numeric-1.0	94	225	-
1060	s9q5e05	Would Army troops be better prepared today if the same event happened again?	discrete	numeric-1.0	83	236	-
1061	s9q5e06	Would Police be better prepared today if the same event happened again?	discrete	numeric-1.0	85	234	-
1062	s9q5e07	Would Government/ Private ambulance service be better prepared today if the same event happened again?	discrete	numeric-1.0	93	226	-
1063	s9q5e08	Would Government/ Private fire rescue service be better prepared today if the same event happened again?	discrete	numeric-1.0	87	232	-
1064	s9q5e09	Would Red Cross be better prepared today if the same event happened again?	discrete	numeric-1.0	92	227	-
1065	s9q5e10	Would Nearest health facility be better prepared today if the same event	discrete	numeric-1.0	97	222	-

File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
		happened again?					
1066	s9q5e11	Would Nearest pharmacy be better prepared today if the same event happened again?	discrete	numeric-1.0	91	228	-
1067	s9q5e12	Would Civil Defense be better prepared today if the same event happened again?	discrete	numeric-1.0	81	238	-
1068	s9q5e13	Would Agricultural Extension be better prepared today if the same event happened again?	discrete	numeric-1.0	98	221	-
1069	s9q5e14	Would Services/Officers be better prepared today if the same event happened again?	discrete	numeric-1.0	87	232	-
1070	s9q6a	Aware of National Disaster Management Plan ?	discrete	numeric-1.0	316	3	-
1071	s9q6b	Aware of National Disaster Management Organisation ?	discrete	numeric-1.0	311	8	-
1072	s9q7	Does community have a Disaster Management Plan ?	discrete	numeric-1.0	315	4	-
1073	s9q8	Members help each other in this community ?	discrete	numeric-1.0	317	2	-
1074	s9q8os	Why do members not help each other ?	discrete	character-50	26	-	-
1075	s10q1	Number of women	continuous	numeric-2.0	259	60	-
1076	s10q2	Number of men	continuous	numeric-2.0	259	60	-
1077	s10q3	Number from snow ball	continuous	numeric-1.0	319	0	-
1078	s10q4	Number of additional participants	continuous	numeric-2.0	228	91	-
1079	s11q1r01	Section 1	continuous	numeric-2.0	286	33	-
1080	s11q1r02	Section 2	continuous	numeric-2.0	286	33	-
1081	s11q1r03	Section 3	continuous	numeric-2.0	286	33	-
1082	s11q1r04	Section 4	continuous	numeric-2.0	286	33	-
1083	s11q1r05	Section 5	continuous	numeric-2.0	286	33	-
1084	s11q1r06	Section 6	continuous	numeric-2.0	286	33	-
1085	s11q1r07	Section 7	continuous	numeric-2.0	285	34	-
1086	s11q1r08	Section 8	continuous	numeric-2.0	285	34	-
1087	s11q1r09	Section 9	continuous	numeric-2.0	286	33	-
1088	s11q1r10	Section 10	continuous	numeric-2.0	286	33	-
1089	s11q1r11	Section 11	continuous	numeric-2.0	286	33	-

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File Community (cont.)							
#	Name	Label	Type	Format	Valid	Invalid	Question
1090	s11q1r12	Section 12	continuous	numeric-2.0	286	33	-
1091	s11q1a01	Grade of section 1	discrete	numeric-1.0	234	85	-
1092	s11q1a02	Grade of section 2	discrete	numeric-1.0	232	87	-
1093	s11q1a03	Grade of section 3	discrete	numeric-1.0	237	82	-
1094	s11q1a04	Grade of section 4	discrete	numeric-1.0	237	82	-
1095	s11q1a05	Grade of section 5	discrete	numeric-1.0	236	83	-
1096	s11q1a06	Grade of section 6	discrete	numeric-1.0	236	83	-
1097	s11q1a07	Grade of section 7	discrete	numeric-1.0	237	82	-
1098	s11q1a08	Grade of section 8	discrete	numeric-1.0	236	83	-
1099	s11q1a09	Grade of section 9	discrete	numeric-1.0	237	82	-
1100	s11q1a10	Grade of section 10	discrete	numeric-1.0	237	82	-
1101	s11q1a11	Grade of section 11	discrete	numeric-1.0	237	82	-
1102	s11q1a12	Grade of section 12	discrete	numeric-1.0	235	84	-
1103	s11q1b01	Comments on section 1	discrete	character-50	0	-	-
1104	s11q1b02	Comments on section 2	discrete	character-50	0	-	-
1105	s11q1b03	Comments on section 3	discrete	character-50	0	-	-
1106	s11q1b04	Comments on section 4	discrete	character-50	0	-	-
1107	s11q1b05	Comments on section 5	discrete	character-50	0	-	-
1108	s11q1b06	Comments on section 6	discrete	character-50	0	-	-
1109	s11q1b07	Comments on section 7	discrete	character-50	6	-	-
1110	s11q1b08	Comments on section 8	discrete	character-50	0	-	-
1111	s11q1b09	Comments on section 9	discrete	character-50	0	-	-
1112	s11q1b10	Comments on section 10	discrete	character-50	0	-	-
1113	s11q1b11	Comments on section 11	discrete	character-50	1	-	-
1114	s11q1b12	Comments on section 12	discrete	character-50	0	-	-
1115	s12q1	Comments about respondents	discrete	character-120	206	-	-
1116	s12q2	Comments on specific questions	discrete	character-120	74	-	-
1117	s12q3	Any other comments	discrete	character-120	63	-	-
1118	s12q3b	Any other comments 2	discrete	character-60	15	-	-

Variables Description

Dataset contains 1731 variable(s)

File Household

#1 HHID: Household ID	
Information	[Type= continuous] [Format=numeric] [Range= 101-32112] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

#2 s0q15: Questionnaire number	
Information	[Type= continuous] [Format=numeric] [Range= 101-32112] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

#3 hhweight_pop: population level weights (how many hhs this sampled hhs represents)	
Information	[Type= continuous] [Format=numeric] [Range= 1724-12024] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=4910.948 /-] [StdDev=2218.721 /-]

#4 hhweight: standardized hh weights	
Information	[Type= continuous] [Format=numeric] [Range= 0.351-2.448] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=1.001 /-] [StdDev=0.454 /-]

#5 s0q3: Enumeration Area	
Information	[Type= discrete] [Format=numeric] [Range= 1-321] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]
Notes	Enumeration area was used to assign numerators
Frequency table not shown (321 Modalities)	

#6 s0q5: Household number	
Information	[Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

#7 district: District ID	
Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]
Notes	The District ID corresponds to the Region in which it lies. Each Region has a set of Districts, therefore District IDs are not distinct across Regions.

File Household (cont.)

#7 district: District ID (cont.)

Value	Label	Cases	Percentage
1		672	17.5%
2		432	11.2%
3		348	9.0%
4		408	10.6%
5		348	9.0%
6		216	5.6%
7		168	4.4%
8		168	4.4%
9		252	6.5%
10		288	7.5%
11		168	4.4%
12		143	3.7%
13		84	2.2%
14		60	1.6%
15		36	0.9%
16		12	0.3%
17		24	0.6%
18		24	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#8 STRATA: Strata- 11 (all rural Regions, urban Accra, urban other)

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Western Rural	288	7.5%
2	Central Rural	252	6.5%
3	Greater Accra Rural	84	2.2%
4	Volta Rural	299	7.8%
5	Eastern Rural	324	8.4%
6	Ashanti Rural	372	9.7%
7	Brong Ahafo Rural	264	6.9%
8	Northern Rural	324	8.4%
9	Upper East Rural	276	7.2%
10	Upper West Rural	276	7.2%
21	Urban (Accra)	504	13.1%
22	Urban (Other)	588	15.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#9 region: Region			
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Western	360	9.3%
2	Central	312	8.1%
3	Greater Accra	588	15.3%
4	Volta	347	9.0%
5	Eastern	396	10.3%
6	Ashanti	564	14.6%
7	Brong Ahafo	336	8.7%
8	Northern	372	9.7%
9	Upper East	288	7.5%
10	Upper West	288	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 ez: Ecological zone			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Coastal	1152	29.9%
2	Forest	1452	37.7%
3	Savannah	1247	32.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#11 EZUrbRur: Ecological zone (urban and rural disaggregated)			
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Coastal Rural	492	12.8%
2	Coastal Urban	660	17.1%
3	Forest Rural	1128	29.3%
4	Forest Urban	324	8.4%
5	Savannah Rural	1139	29.6%
6	Savannay Urban	108	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#12 ur: Type of locality

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Urban	1092	28.4%
2	Rural	2759	71.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 regdist: Region-district

Information	[Type= continuous] [Format=numeric] [Range= 101-1005] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]
Frequency table not shown (110 Modalities)	

#14 s0q1: Interviewer ID

Information	[Type= continuous] [Format=numeric] [Range= 12-155] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-] [Mean=83.072 /-] [StdDev=43.266 /-]		

#15 s0q1a: Interviewer ID - team number

Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		264	6.9%
2		263	6.8%
3		253	6.6%
4		264	6.9%
5		252	6.5%
6		264	6.9%
7		249	6.5%
8		252	6.5%
9		264	6.9%
10		252	6.5%
11		264	6.9%
12		251	6.5%
13		255	6.6%
14		252	6.5%
15		252	6.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#16 s0q1b: Interviewer ID - interviewer number

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1		12	0.3%
2		958	24.9%
3		950	24.7%
4		961	25.0%
5		969	25.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 s0q2: Interview date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3831 /-] [Invalid=0 /-]
Frequency table not shown (41 Modalities)	

#18 s0q2a: Interview date - day

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3831 /-] [Invalid=20 /-] [Mean=14.063 /-] [StdDev=8.704 /-]

#19 s0q2b: Interview date - month

Information	[Type= discrete] [Format=numeric] [Range= 8-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3831 /-] [Invalid=20 /-]		
Value	Label	Cases	Percentage
8		1	0.0%
10	October	275	7.2%
11	November	3552	92.7%
12	December	3	0.1%
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 s0q2c: Interview date - year

Information	[Type= continuous] [Format=numeric] [Range= 2008-2008] [Missing=*]
Statistics [NW/ W]	[Valid=3830 /-] [Invalid=21 /-] [Mean=2008 /-] [StdDev=0 /-]

File Household (cont.)

#21 locality: Locality name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3846 /-]
Frequency table not shown (651 Modalities)	

#22 s0q10: Is this a substitute household ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3829 /-] [Invalid=22 /-]		
Value	Label	Cases	Percentage
1	Yes	621	16.2%
2	No	3208	83.8%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#23 s0q11: Result code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=3833 /-] [Invalid=18 /-]		
Value	Label	Cases	Percentage
1	Completed	3722	97.1%
2	Partly completed	110	2.9%
4	Other	1	0.0%
Sysmiss		18	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 s0q12: Language of interview

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	English	560	14.5%
2	Akan	2473	64.2%
3	Ga	167	4.3%
4	Ewe	314	8.2%
5	Nzema	0	0.0%
6	Dagbani	94	2.4%
7	Other	242	6.3%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#25 s0q13: Language of respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3847 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	English	232	6.0%
2	Akan	2102	54.6%
3	Ga	198	5.1%
4	Ewe	430	11.2%
5	Nzema	6	0.2%
6	Dagbani	156	4.1%
7	Other	723	18.8%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 s0q14: Interpreter used ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3844 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	Yes	450	11.7%
2	No	3394	88.3%
Sysmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 start_ti: Start time

Information	[Type= continuous] [Format=numeric] [Range= 1-24.49] [Missing=*]		
Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-] [Mean=10.84 /-] [StdDev=3.128 /-]		

#28 starthr: Start time - hour

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
6		188	4.9%
7		400	10.5%
8		509	13.4%
9		500	13.1%
10		472	12.4%
11		392	10.3%

File Household (cont.)

#28 starthr: Start time - hour (cont.)

Value (cont.)	Label	Cases	Percentage
12		338	8.9%
13		275	7.2%
14		245	6.4%
15		154	4.0%
16		164	4.3%
17		104	2.7%
18		45	1.2%
19		14	0.4%
20		6	0.2%
21		2	0.1%
22		0	0.0%
23		0	0.0%
24		3	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#29 startmin: Start time - minute

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-] [Mean=25.069 /-] [StdDev=17.497 /-]

#30 end_time: End time

Information	[Type= continuous] [Format=numeric] [Range= 1-24.55] [Missing=*]
Statistics [NW/ W]	[Valid=3835 /-] [Invalid=16 /-] [Mean=12.329 /-] [StdDev=3.22 /-]

#31 endhr: End time - hour

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=3835 /-] [Invalid=16 /-] [Mean=12.047 /-] [StdDev=3.227 /-]

#32 endmin: End time - minute

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=3835 /-] [Invalid=16 /-] [Mean=28.204 /-] [StdDev=18.397 /-]

#33 beginner: Begin interview now ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

File Household (cont.)

#33 beginner: Begin interview now ? (cont.)

Value	Label	Cases	Percentage
1	Yes	3850	100.0%
2	No	1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#34 s0q16: Supervision date

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=3800 /-] [Invalid=0 /-]
Frequency table not shown (37 Modalities)	

#35 s0q16a: Supervision date - day

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3800 /-] [Invalid=51 /-] [Mean=13.839 /-] [StdDev=8.511 /-]

#36 s0q16b: Supervision date - month

Information		[Type= discrete] [Format=numeric] [Range= 10-12] [Missing=*]		
Statistics [NW/ W]		[Valid=3799 /-] [Invalid=52 /-]		
Value	Label	Cases	Percentage	
10	October	188	<div><div></div></div>	4.9%
11	November	3611	<div><div></div></div>	95.1%
12	December	0	<div><div></div></div>	0.0%
Sysmiss		52		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#37 s0q16c: Supervision date - year

Information	[Type= continuous] [Format=numeric] [Range= 2008-2008] [Missing=*]
Statistics [NW/ W]	[Valid=3799 /-] [Invalid=52 /-] [Mean=2008 /-] [StdDev=0 /-]

#38 s0q19: Data entry date

Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=3799 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage	
*****		14	<div></div>	0.4%
11122008		11	<div></div>	0.3%
1122008		636	<div></div>	16.7%

File Household (cont.)

#38 s0q19: Data entry date (cont.)

Value (cont.)	Label	Cases	Percentage
12122008		1	0.0%
13122008		2	0.1%
15122008		16	0.4%
16122008		14	0.4%
17122008		22	0.6%
18122008		5	0.1%
19122008		14	0.4%
20122008		24	0.6%
21122008		6	0.2%
2122008		657	17.3%
22122008		20	0.5%
23122008		9	0.2%
24122008		18	0.5%
27122008		10	0.3%
28112008		169	4.4%
29112008		334	8.8%
29122008		7	0.2%
30112008		22	0.6%
30122008		9	0.2%
31122008		10	0.3%
3122008		725	19.1%
4122008		663	17.5%
5122008		309	8.1%
9122008		72	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#39 s0q19a: Data entry date - day

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=3799 /-] [Invalid=52 /-] [Mean=7.417 /-] [StdDev=9.576 /-]

#40 s0q19b: Data entry date - month

Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3799 /-] [Invalid=52 /-] [Mean=11.821 /-] [StdDev=0.743 /-]

#41 s0q19c: Data entry date - year

Information	[Type= continuous] [Format=numeric] [Range= 2008-2009] [Missing=*]
-------------	--

File Household (cont.)

#41 s0q19c: Data entry date - year (cont.)

Statistics [NW/ W]	[Valid=3799 /-] [Invalid=52 /-] [Mean=2008.004 /-] [StdDev=0.0606 /-]
--------------------	---

#42 s1q0: Household size

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-] [Mean=4.533 /-] [StdDev=2.835 /-]
--------------------	--

#43 s1q11: Ethnic group of household

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3846 /-] [Invalid=5 /-]
--------------------	--------------------------------

Value	Label	Cases	Percentage
1	Akan	1692	44.0%
2	Ga-Dangme	293	7.6%
3	Ewe	545	14.2%
4	Guan	95	2.5%
5	Gruma	298	7.7%
6	Mole-Dagbani	402	10.5%
7	Grusi	102	2.7%
8	Mande	18	0.5%
9	Other,specify	401	10.4%
Sysmiss		5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#44 s1q11os: Ethnic group other specify

Information	[Type= discrete] [Format=character] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=396 /-]
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Frequency table not shown (92 Modalities)

#45 s1q12: Main religion of household

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3800 /-] [Invalid=51 /-]
--------------------	---------------------------------

Value	Label	Cases	Percentage
1	Christian	2738	72.1%
2	Muslim	535	14.1%
3	Traditional	380	10.0%
4	Other religion	8	0.2%

File Household (cont.)

#45 s1q12: Main religion of household (cont.)

Value (cont.)	Label	Cases	Percentage
5	No religion	138	3.6%
6	Don't know	1	0.0%
Sysmiss		51	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#46 s1q13: Working adult too sick to work ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	506	13.1%
2	No	3344	86.9%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#47 s1q14a: Sick household head not fully functional ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3555	92.3%
1	Yes	296	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#48 s1q14b: Sick spouse not fully functional ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3709	96.3%
1	Yes	142	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#49 s1q14c: Sick other adults not fully functional ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#49 s1q14c: Sick other adults not fully functional ? (cont.)

Value	Label	Cases	Percentage
0	No	3760	97.6%
1	Yes	91	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#50 s2q0: Member away for 3 months ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	549	14.3%
2	No	3301	85.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#51 s2q11: Main reason away (1) - Job transfer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		512	93.3%
1	Yes	37	6.7%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#52 s2q12: Main reason away (2) - Search for work

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		380	69.2%
1	Yes	169	30.8%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#53 s2q13: Main reason away (3) - Own business

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		

File Household (cont.)

#53 s2q13: Main reason away (3) - Own business (cont.)

Value	Label	Cases	Percentage
0		500	91.1%
1	Yes	49	8.9%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#54 s2q14: Main reason away (4) - Spouse's employment

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		545	99.3%
1	Yes	4	0.7%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#55 s2q15: Main reason away (5) - Marriage

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		522	95.1%
1	Yes	27	4.9%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#56 s2q16: Main reason away (6) - Other family reasons

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		433	78.9%
1	Yes	116	21.1%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#57 s2q17: Main reason away (7) - Political/Religious reasons

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		

File Household (cont.)

#57 s2q17: Main reason away (7) - Political/Religious reasons (cont.)

Value	Label	Cases	Percentage
0		546	99.5%
1	Yes	3	0.5%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#58 s2q18: Main reason away (8) - Education

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		417	76.0%
1	Yes	132	24.0%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#59 s2q19: Main reason away (9) - Disease treatment

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		526	95.8%
1	Yes	23	4.2%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#60 s2q199: Main reason away (99)- Don't know

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=549 /-] [Invalid=3302 /-]		
Value	Label	Cases	Percentage
0		546	99.5%
1	Yes	3	0.5%
Sysmiss		3302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#61 s2q21: Where looking for work (1) - Within district

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=3829 /-]		

File Household (cont.)

#61 s2q21: Where looking for work (1) - Within district (cont.)

Value	Label	Cases	Percentage
1	Yes	22	100.0%
Sysmiss		3829	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#62 s2q22: Where looking for work (2) - Other district, same region

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=54 /-] [Invalid=3797 /-]		
Value	Label	Cases	Percentage
1	Yes	54	100.0%
Sysmiss		3797	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#63 s2q23: Where looking for work (3) - Accra

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=50 /-] [Invalid=3801 /-]		
Value	Label	Cases	Percentage
1	Yes	50	100.0%
Sysmiss		3801	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#64 s2q24: Where looking for work (4) - Other major town

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-] [Invalid=3822 /-]		
Value	Label	Cases	Percentage
1	Yes	29	100.0%
Sysmiss		3822	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#65 s2q25: Where looking for work (5) - Other district, other region

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=105 /-] [Invalid=3746 /-]		
Value	Label	Cases	Percentage
1	Yes	105	100.0%
Sysmiss		3746	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#66 s2q26: Where looking for work (6) - Other country

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=35 /-] [Invalid=3816 /-]		
Value	Label	Cases	Percentage
1	Yes	35	100.0%
Sysmiss		3816	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#67 s2q26os: Where looking for work other specify (6OS)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-]		
Value	Label	Cases	Percentage
AMERICA		1	2.8%
BURKINA FASO		1	2.8%
COTE D'VOIRE		1	2.8%
DENMARK		2	5.6%
EGYPT		1	2.8%
GONE BACK TO PARENT		1	2.8%
HOLLAND		1	2.8%
IRAN		1	2.8%
ISREAL		1	2.8%
ITALY		1	2.8%
IVORY COAST		1	2.8%
LABANON		2	5.6%
LAGOS		1	2.8%
LIBERIA		1	2.8%
LIBEYA		1	2.8%
LIBYA		1	2.8%
MIDDLE EAST		1	2.8%
NIGERIA		8	22.2%
SEFWI-WIOSO		1	2.8%
SOUTH AFRICA		1	2.8%
TOGO		3	8.3%
U.S.A		2	5.6%
UK		2	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#68 s2q3: Provide support to household before departure ?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=286 /-] [Invalid=3565 /-]

Value	Label	Cases	Percentage
1	Yes, substantial support	139	48.6%
2	Yes, occasional support	70	24.5%
3	No support	77	26.9%
Sysmiss		3565	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#69 s2q41: Household member brought money (1) ?

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=149 /-] [Invalid=3702 /-]

Value	Label	Cases	Percentage
1	Yes	149	100.0%
Sysmiss		3702	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#70 s2q42: Household member brought food (2) ?

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=53 /-] [Invalid=3798 /-]

Value	Label	Cases	Percentage
1	Yes	53	100.0%
Sysmiss		3798	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#71 s2q43: Household member brought other goods (3) ?

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W] [Valid=38 /-] [Invalid=3813 /-]

Value	Label	Cases	Percentage
1	Yes	38	100.0%
Sysmiss		3813	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#72 s2q44: Household member brought nothing (4) ?

Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]

File Household (cont.)

#72 s2q44: Household member brought nothing (4) ? (cont.)

Statistics [NW/ W]		[Valid=120 /-] [Invalid=3731 /-]	
Value	Label	Cases	Percentage
1	Yes	120	100.0%
Sysmiss		3731	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#73 s3q0: Housing structure description

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]		[Valid=3848 /-] [Invalid=3 /-]	
Value	Label	Cases	Percentage
1	Separate house (Bungalow)	114	3.0%
2	Semi-detached house	280	7.3%
3	Flat/Appartment	165	4.3%
4	Room(s)-Compound house	1820	47.3%
5	Room(s)-Other type	782	20.3%
6	Several huts/Buildings-Same compound	604	15.7%
7	Several huts/Buildings-Different compound	51	1.3%
8	Tent/Improvised home	22	0.6%
9	Other specify	10	0.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#74 s3q0os: Housing structure decription other specify

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=10 /-]	
Value	Label	Cases	Percentage
BARRACKS		1	10.0%
I HUT		1	10.0%
KIOSK		1	10.0%
ROOMS (DIFFERENT COMPOUND)		1	10.0%
SEMI DETACHED HOUSE		1	10.0%
SINGLE HUT		1	10.0%
UNCOMPLETED		2	20.0%
UNCOMPLETED HOUSE		1	10.0%

File Household (cont.)

#74 s3q0os: Housing structure decription other specify (cont.)

Value (cont.)	Label	Cases	Percentage
WOODEN STRUCTURE		1	10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#75 s3q1: Do you/household rent dwelling ?

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3842 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Own	1960	51.0%
2	Don't own but live for free	1191	31.0%
3	Pay rent	680	17.7%
4	Squatter	7	0.2%
5	Mortgage	1	0.0%
6	Don't know	2	0.1%
7	Other specify	1	0.0%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#76 s3q1os: Do you/household rent dwelling other specify ?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
DOES MAINTENANCE IN THE HOUSE		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#77 s3q2: Number of rooms in dwelling for sleeping

Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]		
Statistics [NW/ W]	[Valid=3844 /-] [Invalid=7 /-] [Mean=2.09 /-] [StdDev=1.599 /-]		

#78 s3q3: Number of people sleeping in this dwelling/unit

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W]	[Valid=3841 /-] [Invalid=10 /-] [Mean=4.452 /-] [StdDev=2.845 /-]		

File Household (cont.)

#79 s3q4: Main material of roof

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=3843 /-] [Invalid=8 /-]		
Value	Label	Cases	Percentage
1	Roofing tiles	16	0.4%
2	Corrugated iron/Metal sheets	2749	71.5%
3	Wood planks	11	0.3%
4	Palmbamboo	22	0.6%
5	Thatch/Palmleaves	632	16.4%
6	Mud/Mud bricks/Earth	90	2.3%
7	Rustic mat	0	0.0%
8	Cardboard	0	0.0%
9	Metal	0	0.0%
10	Calamine/Cement fiber	30	0.8%
11	Ceramic/Brick tiles	8	0.2%
12	Cement	31	0.8%
13	Roofing shingles	1	0.0%
14	Asbestos sheets	252	6.6%
15	No roof	0	0.0%
16	Other	1	0.0%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#80 s3q5: Main material of floor

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/ W]	[Valid=3842 /-] [Invalid=9 /-]		
Value	Label	Cases	Percentage
1	Parquet/Polished wood	1	0.0%
2	Vinyl/Asphalt strips	1	0.0%
3	Ceramic tiles/Terrazo	70	1.8%
4	Woolen/Synthetic carpet	246	6.4%
5	Linoleum/Rubber carpet	341	8.9%
6	Earth/Sand	442	11.5%
7	Dung	29	0.8%
8	Wood planks	5	0.1%
9	Palm/Bamboo	1	0.0%
10	Cement	2705	70.4%
11	Other	1	0.0%
Sysmiss		9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#81 s3q6: Toilet facility			
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	Flush/Pour toilet	386	10.0%
2	Ventilated improved pit latrine (VIP)	1102	28.6%
3	Pit latrine with slab	870	22.6%
4	Pit latrine without slab/open pit	314	8.2%
5	Bucket/Pan	38	1.0%
6	Composting toilet	19	0.5%
7	No facilities (bush, beach, etc)	1119	29.1%
Sysmiss		3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#82 s3q7: Main fuel for cooking			
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3844 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	Electricity	18	0.5%
2	Straw/Shrubs/Grass	46	1.2%
3	Liquified petroleum gas (LPG)	343	8.9%
4	Agricultural crop residue	8	0.2%
5	Animal dung	0	0.0%
6	Kerosine	9	0.2%
7	Gas	34	0.9%
8	Biogas	0	0.0%
9	Solar	1	0.0%
10	Wood	2371	61.7%
11	Charcoal	988	25.7%
12	Other	26	0.7%
Sysmiss		7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#83 s3q7os: Main fuel for cooking other specify			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=29 /-]		
Value	Label	Cases	Percentage
DEOS NOT COOK		1	3.4%

File Household (cont.)

#83 s3q7os: Main fuel for cooking other specify (cont.)

Value (cont.)	Label	Cases	Percentage
DO NOT COOK		4	13.8%
DO NOT USE ANY FUEL		1	3.4%
DOES NOT COOK		10	34.5%
DON'T COOK		6	20.7%
NO COOKING		3	10.3%
NONE		1	3.4%
NOT AVAILABLE		1	3.4%
PUBLIC		1	3.4%
WITHIN THE COMMUNITY		1	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#84 s3q8: Main source of lighting

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=3840 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Oil/kerosine or gas lantern	1619	42.2%
2	Battery flashlights/fluorescent lights/tube light	418	10.9%
3	Electric generator/Invertor	3	0.1%
4	Candles/firewood	23	0.6%
5	Electric company	1750	45.6%
6	No lighting	11	0.3%
7	Solar	4	0.1%
8	Other	12	0.3%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#85 s3q9: Main source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
1	Piped water in/outside	1240	32.2%
2	Tube well/borehole	1436	37.3%
3	Unprotected dug well	132	3.4%

File Household (cont.)

#85 s3q9: Main source of drinking water (cont.)

Value (cont.)	Label	Cases	Percentage
4	Protected dug well	228	5.9%
5	Surface water (river,dam,lake,etc.)	506	13.2%
6	Sachet water	238	6.2%
7	Protected spring	2	0.1%
8	Unprotected spring	16	0.4%
9	Rain water	15	0.4%
10	Tanker water	21	0.5%
11	Bottled water	10	0.3%
12	Other	1	0.0%
Sysmiss		6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#86 s3q10: Location of source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3774 /-] [Invalid=77 /-]		
Value	Label	Cases	Percentage
1	In own dwelling	285	7.6%
2	In own yard/plot	231	6.1%
3	Elsewhere	3258	86.3%
Sysmiss		77	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#87 s3q11: How long it takes to get water and come back in minutes

Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	[Valid=3847 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
999	Don't know	35	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#88 s3q12: Does household do anything to make water safer to drink ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3847 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	Yes	270	7.0%
2	No	3575	92.9%
3	Don't know	2	0.1%

File Household (cont.)

#88 s3q12: Does household do anything to make water safer to drink ? (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#89 s3q131: Boil to make water safer to drink (1) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=45 /-] [Invalid=3806 /-]		
Value	Label	Cases	Percentage
1	Yes	45	100.0%
Sysmiss		3806	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#90 s3q132: Add bleach to make water safer to drink (2) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=3836 /-]		
Value	Label	Cases	Percentage
1	Yes	15	100.0%
Sysmiss		3836	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#91 s3q133: Cloth strain to make water safer to drink (3) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=3726 /-]		
Value	Label	Cases	Percentage
1	Yes	125	100.0%
Sysmiss		3726	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#92 s3q134: Do otherwise to make water safer to drink (4) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=3847 /-]		
Value	Label	Cases	Percentage
1	Yes	4	100.0%
Sysmiss		3847	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#93 s3q134os: Do otherwise to make water safer to drink (4OS) ?

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-]		
Value	Label	Cases	Percentage
ANTESEPTIC		1	33.3%
ANTISEPTIC		1	33.3%
CAMPHOR		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#94 s3q135: Filter to make water safer to drink (5) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=3794 /-]		
Value	Label	Cases	Percentage
1	Yes	57	100.0%
Sysmiss		3794	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#95 s3q136: Allow to settle to make water safer to drink (6) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=3813 /-]		
Value	Label	Cases	Percentage
1	Yes	38	100.0%
Sysmiss		3813	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#96 s3q137: Solar disinfect to make water safer to drink (7) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3851 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
Sysmiss		3851	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#97 s3q138: Don't know what is done to make water safer to drink (8) ?

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=3851 /-]		

File Household (cont.)

#97 s3q138: Don't know what is done to make water safer to drink (8) ? (cont.)

Value	Label	Cases	Percentage
1	Yes	0	
Sysmiss		3851	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#98 s3q14: Is main source of water available throughout the year ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3843 /-] [Invalid=8 /-]		
Value	Label	Cases	Percentage
1	Yes	3112	81.0%
2	No	731	19.0%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#99 s3q15: Secondary source of drinking water

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=731 /-] [Invalid=3120 /-]		
Value	Label	Cases	Percentage
1	Piped water in/outside	49	6.7%
2	Tube well/borehole	163	22.3%
3	Unprotected dug well	94	12.9%
4	Protected dug well	84	11.5%
5	Surface water (river,dam,lake,etc.)	208	28.5%
6	Sachet water	70	9.6%
7	Protected spring	2	0.3%
8	Unprotected spring	6	0.8%
9	Rain water	15	2.1%
10	Tanker water	25	3.4%
11	Bottled water	0	0.0%
12	Other	15	2.1%
Sysmiss		3120	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#100 s3q16a: Does household own bed (A) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#100 s3q16a: Does household own bed (A) ? (cont.)

Value	Label	Cases	Percentage
0	No	830	21.6%
1	Yes	3021	78.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#101 s3q16b: Does household own table (B) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	851	22.1%
1	Yes	3000	77.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#102 s3q16c: Does household own chair (C) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	963	25.0%
1	Yes	2888	75.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#103 s3q16d: Does household own generator (D) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	3794	98.5%
1	Yes	57	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#104 s3q16e: Does household own sewing machine (E) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	3168	82.3%
1	Yes	683	17.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#105 s3q16f: Does household own boat without motor (F) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3816	99.1%
1	Yes	35	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#106 s3q16g: Does household own boat with motor (G) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3839	99.7%
1	Yes	12	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#107 s3q16h: Does household own car/truck (H) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3660	95.0%
1	Yes	191	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#108 s3q16i: Does household own animal/drawn cart (I) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3811	99.0%
1	Yes	40	1.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#109 s3q16j: Does household own motorbike/scooter (J) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#109 s3q16j: Does household own motorbike/scooter (J) ? (cont.)

Value	Label	Cases	Percentage
0	No	3673	95.4%
1	Yes	178	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#110 s3q16k: Does household own bicycle (K) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	2689	69.8%
1	Yes	1162	30.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#111 s3q16l: Does household own sofa (L) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3056	79.4%
1	Yes	795	20.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#112 s3q16m: Does household own clock (M) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	2368	61.5%
1	Yes	1483	38.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#113 s3q16n: Does household own radio (N) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1268	32.9%
1	Yes	2583	67.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#114 s3q16o: Does household own black/white television (O) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3757	97.6%
1	Yes	94	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#115 s3q16p: Does household own colour television (P) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	2760	71.7%
1	Yes	1091	28.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#116 s3q16q: Does household own land-line telephone (Q) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3767	97.8%
1	Yes	84	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#117 s3q16r: Does household own refrigerator (R) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3193	82.9%
1	Yes	658	17.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#118 s3q16s: Does household own freezer (S) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#118 s3q16s: Does household own freezer (S) ? (cont.)

Value	Label	Cases	Percentage
0	No	3635	94.4%
1	Yes	216	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#119 s3q16t: Does household own washing machine (T) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3828	99.4%
1	Yes	23	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#120 s3q16u: Does household own computer (U) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3702	96.1%
1	Yes	149	3.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#121 s3q16v: Does household own digital camera (V) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3786	98.3%
1	Yes	65	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#122 s3q16w: Does household own non-digital camera (W) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3802	98.7%
1	Yes	49	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#123 s3q16x: Does household own video deck (X) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3608	93.7%
1	Yes	243	6.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#124 s3q16y: Does household own DVD/VCD (Y) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3167	82.2%
1	Yes	684	17.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#125 s3q16z: Does household own cupboard or cabinet (Z) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3296	85.6%
1	Yes	555	14.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#126 s3q16aa: Does household own mobile phone (AA) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	1938	50.3%
1	Yes	1913	49.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#127 s3q16ab: Does household own hoe (AB) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#127 s3q16ab: Does household own hoe (AB) ? (cont.)

Value	Label	Cases	Percentage
0	No	1581	41.1%
1	Yes	2270	58.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#128 s3q16ac: Does household own axe (AC) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	2807	72.9%
1	Yes	1044	27.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#129 s3q16ad: Does household own tractor (AD) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3837	99.6%
1	Yes	14	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#130 s3q16ae: Does household own cutlass (AE) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	910	23.6%
1	Yes	2941	76.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#131 s3q16af: Does household own cooker (AF) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3456	89.7%
1	Yes	395	10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#132 s3q16ag: Does household own fishing gear (AG) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3784	98.3%
1	Yes	67	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#133 s3q16ah: Does household own sickle (AH) ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	3385	87.9%
1	Yes	466	12.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#134 s4q0: Access to land for cultivation ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	2553	66.3%
2	No	1297	33.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#135 s4q1: If yes, type of land for cultivation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2508 /-] [Invalid=1343 /-]		
Value	Label	Cases	Percentage
1	Agricultural land	2416	96.3%
2	Backyard/Vegetable garden	92	3.7%
Sysmiss		1343	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#136 s4q2: How land for cultivation is accessed

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
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File Household (cont.)

#136 s4q2: How land for cultivation is accessed (cont.)

Statistics [NW/ W] [Valid=2492 /-] [Invalid=1359 /-]

Value	Label	Cases	Percentage
1	Permission from Chief/Tindana	164	6.6%
2	Short term/seasonal lease or rented (2 years or less)	135	5.4%
3	Long-term lease or rented (more than 2 years)	90	3.6%
4	Ownership	832	33.4%
5	Extended family/community land	965	38.7%
6	Shared cropping	268	10.8%
7	Other	38	1.5%
Sysmiss		1359	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#137 s4q3a: Size of land - number of units (A)

Information [Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]

Statistics [NW/ W] [Valid=2552 /-] [Invalid=1299 /-] [Mean=8.192 /-] [StdDev=18.035 /-]

#138 s4q3b: Size of land - unit code (B)

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=2549 /-] [Invalid=1302 /-]

Value	Label	Cases	Percentage
1	Hectare (ha)	50	2.0%
2	Acre (=0.4 ha)	1963	77.0%
3	Poles (=24 square yards)	258	10.1%
4	Ropes	196	7.7%
5	Plots	78	3.1%
6	Other specify	4	0.2%
Sysmiss		1302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#139 s4q3bos: Size of land - unit code other specify (BOS)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=3 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
6M2		1	33.3%
VERY SMALL LAND		2	66.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#140 s4q4a: Total area of land cultivated in 2008 - number of units (A)

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=2551 /-] [Invalid=1300 /-] [Mean=4.506 /-] [StdDev=10.021 /-]

#141 s4q4b: Total area of land cultivated in 2008 - unit code (B)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2398 /-] [Invalid=1453 /-]

Value	Label	Cases	Percentage
1	Hectare (ha)	48	2.0%
2	Acre (=0.4 ha)	1830	76.3%
3	Poles (=24 square yards)	247	10.3%
4	Ropes	199	8.3%
5	Plots	70	2.9%
6	Other specify	4	0.2%
Sysmiss		1453	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#142 s4q4bos: Total area of land cultivated in 2008 - unit code other spec

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
VERY SMALL LAND		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#143 s4q5a: Total area of land harvested in 2008 - number of units (A)

Information	[Type= continuous] [Format=numeric] [Range= 0-615] [Missing=*]
Statistics [NW/ W]	[Valid=2364 /-] [Invalid=1487 /-] [Mean=4.662 /-] [StdDev=15.827 /-]

#144 s4q5b: Total area of land harvested in 2008 - unit code (B)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2362 /-] [Invalid=1489 /-]

Value	Label	Cases	Percentage
1	Hectare (ha)	48	2.0%
2	Acre (=0.4 ha)	1799	76.2%
3	Poles (=24 square yards)	247	10.5%
4	Ropes	193	8.2%

File Household (cont.)

#144 s4q5b: Total area of land harvested in 2008 - unit code (B) (cont.)

Value (cont.)	Label	Cases	Percentage
5	Plots	70	3.0%
6	Other specify	5	0.2%
Sysmiss		1489	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#145 s4q5bos: Total area of land harvested in 2008 - unit code other speci

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
VERY SMALL LAND		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#146 s4q6rk1: Crop 1 cultivation rank

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2363 /-] [Invalid=1488 /-]

Value	Label	Cases	Percentage
1		2363	100.0%
2		0	0.0%
3		0	0.0%
Sysmiss		1488	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#147 s4q6rk2: Crop 2 cultivation rank

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2344 /-] [Invalid=1507 /-]

Value	Label	Cases	Percentage
1		0	0.0%
2		2344	100.0%
3		0	0.0%
Sysmiss		1507	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#148 s4q6rk3: Crop 3 cultivation rank

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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File Household (cont.)

#148 s4q6rk3: Crop 3 cultivation rank (cont.)

Statistics [NW/ W]	[Valid=2204 /-] [Invalid=1647 /-]
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Value	Label	Cases	Percentage
1		0	0.0%
2		0	0.0%
3		2204	100.0%
Sysmiss		1647	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#149 s4q6a1: Main crops cultivated FIRST

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
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Statistics [NW/ W]	[Valid=2362 /-] [Invalid=1489 /-]
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Frequency table not shown (39 Modalities)

#150 s4q6a2: Main crops cultivated SECOND

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
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Statistics [NW/ W]	[Valid=2343 /-] [Invalid=1508 /-]
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Frequency table not shown (39 Modalities)

#151 s4q6a3: Main crops cultivated THIRD

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
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Statistics [NW/ W]	[Valid=2198 /-] [Invalid=1653 /-]
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Frequency table not shown (39 Modalities)

#152 s4q6aos1: Main crops cultivated other specify 1

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=3 /-]
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Value	Label	Cases	Percentage
GINGER		2	66.7%
PLANTAIN		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#153 s4q6aos2: Main crops cultivated other specify 2

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=9 /-]
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File Household (cont.)

#153 s4q6aos2: Main crops cultivated other specify 2 (cont.)

Value	Label	Cases	Percentage
COLA NUT		1	11.1%
COLA NUTS		1	11.1%
GINGER		3	33.3%
PLANTAIN		3	33.3%
WATER MELON		1	11.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#154 s4q6aos3: Main crops cultivated other specify 3

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-]		
Value	Label	Cases	Percentage
GINGER		3	75.0%
TEEK		1	25.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#155 s4q6b1: Inter cropped or mixed cropped cultivated 1?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=1490 /-]		
Value	Label	Cases	Percentage
1	Yes	1455	61.6%
2	No	906	38.4%
Sysmiss		1490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#156 s4q6b2: Inter cropped or mixed cropped cultivated 2?

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2173 /-] [Invalid=1678 /-]		
Value	Label	Cases	Percentage
0		1	0.0%
1	Yes	1514	69.7%
2	No	658	30.3%
Sysmiss		1678	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#157 s4q6b3: Inter cropped or mixed cropped cultivated 3?

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1695 /-] [Invalid=2156 /-]		
Value	Label	Cases	Percentage
0		3	0.2%
1	Yes	1144	67.5%
2	No	548	32.3%
Sysmiss		2156	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#158 s4q6cm1: Month of last crop harvest 1

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2357 /-] [Invalid=1494 /-]		
Value	Label	Cases	Percentage
0		1	0.0%
1	January	32	1.4%
2	February	22	0.9%
3	March	25	1.1%
4	April	27	1.1%
5	May	36	1.5%
6	June	79	3.4%
7	July	149	6.3%
8	August	297	12.6%
9	September	302	12.8%
10	October	555	23.5%
11	November	599	25.4%
12	December	78	3.3%
88		1	0.0%
99	No last harvest ever	154	6.5%
Sysmiss		1494	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#159 s4q6cm2: Month of last crop harvest 2

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2170 /-] [Invalid=1681 /-]		
Value	Label	Cases	Percentage
0		6	0.3%
1	January	28	1.3%

File Household (cont.)

#159 s4q6cm2: Month of last crop harvest 2 (cont.)

Value (cont.)	Label	Cases	Percentage
2	February	20	0.9%
3	March	32	1.5%
4	April	32	1.5%
5	May	18	0.8%
6	June	53	2.4%
7	July	108	5.0%
8	August	243	11.2%
9	September	217	10.0%
10	October	499	23.0%
11	November	579	26.7%
12	December	93	4.3%
16		1	0.0%
99	No last harvest ever	241	11.1%
Sysmiss		1681	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#160 s4q6cm3: Month of last crop harvest 3

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1699 /-] [Invalid=2152 /-]		
Value	Label	Cases	Percentage
0		8	0.5%
1	January	22	1.3%
2	February	12	0.7%
3	March	14	0.8%
4	April	19	1.1%
5	May	22	1.3%
6	June	32	1.9%
7	July	84	4.9%
8	August	150	8.8%
9	September	183	10.8%
10	October	369	21.7%
11	November	494	29.1%
12	December	77	4.5%
99	No last harvest ever	213	12.5%
Sysmiss		2152	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#161 s4q6cy1: Year of last crop harvest 1

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2357 /-] [Invalid=1494 /-]		
Value	Label	Cases	Percentage
99	No last harvest ever	154	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#162 s4q6cy2: Year of last crop harvest 2

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2171 /-] [Invalid=1680 /-]		
Value	Label	Cases	Percentage
99	No last harvest ever	239	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#163 s4q6cy3: Year of last crop harvest 3

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1697 /-] [Invalid=2154 /-]		
Value	Label	Cases	Percentage
99	No last harvest ever	212	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#164 s4q6d1: Local unit for measuring crop 1

Information	[Type= discrete] [Format=numeric] [Range= 0-33] [Missing=*]		
Statistics [NW/ W]	[Valid=2358 /-] [Invalid=1493 /-]		
Value	Label	Cases	Percentage
0		2	0.1%
1	American tin (2.5kg)	29	1.2%
2	Basket	151	6.4%
3	Bowl-north (2.4kg)	340	14.4%
4	Bowl/olonka-south (2.5kg)	200	8.5%
5	Box/crate	16	0.7%
6	Bunch-small	12	0.5%
7	Bunch-medium	70	3.0%
8	Bunch-large	91	3.9%
9	Bundle	14	0.6%
10	Gallon-small (4.5 litre)	5	0.2%
11	Kilogram (1000g)	200	8.5%

File Household (cont.)

#164 s4q6d1: Local unit for measuring crop 1 (cont.)

Value (cont.)	Label	Cases	Percentage
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	0	0.0%
14	Maxi bag (approx 100kg)	715	30.3%
15	Mini bag (approx 50kg)	316	13.4%
16	Pieces (nuts, etc.)	179	7.6%
17	Pound (approx 450g)	0	0.0%
18	Stick	16	0.7%
30		1	0.0%
33		1	0.0%
Sysmiss		1493	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#165 s4q6d2: Local unit for measuring crop 2

Information	[Type= discrete] [Format=numeric] [Range= 0-18] [Missing=*]		
Statistics [NW/ W]	[Valid=2161 /-] [Invalid=1690 /-]		
Value	Label	Cases	Percentage
0		4	0.2%
1	American tin (2.5kg)	16	0.7%
2	Basket	329	15.2%
3	Bowl-north (2.4kg)	326	15.1%
4	Bowl/olonka-south (2.5kg)	151	7.0%
5	Box/crate	16	0.7%
6	Bunch-small	36	1.7%
7	Bunch-medium	129	6.0%
8	Bunch-large	102	4.7%
9	Bundle	35	1.6%
10	Gallon-small (4.5 litre)	3	0.1%
11	Kilogram (1000g)	12	0.6%
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	0	0.0%
14	Maxi bag (approx 100kg)	542	25.1%
15	Mini bag (approx 50kg)	338	15.6%
16	Pieces (nuts, etc.)	104	4.8%
17	Pound (approx 450g)	0	0.0%
18	Stick	18	0.8%
Sysmiss		1690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#166 s4q6d3: Local unit for measuring crop 3

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1684 /-] [Invalid=2167 /-]		
Value	Label	Cases	Percentage
0		7	0.4%
1	American tin (2.5kg)	11	0.7%
2	Basket	334	19.8%
3	Bowl-north (2.4kg)	254	15.1%
4	Bowl/olonka-south (2.5kg)	117	6.9%
5	Box/crate	22	1.3%
6	Bunch-small	34	2.0%
7	Bunch-medium	108	6.4%
8	Bunch-large	86	5.1%
9	Bundle	19	1.1%
10	Gallon-small (4.5 litre)	2	0.1%
11	Kilogram (1000g)	5	0.3%
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	2	0.1%
14	Maxi bag (approx 100kg)	382	22.7%
15	Mini bag (approx 50kg)	172	10.2%
16	Pieces (nuts, etc.)	112	6.7%
17	Pound (approx 450g)	0	0.0%
18	Stick	16	1.0%
99		1	0.1%
Sysmiss		2167	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#167 s4q6e1: Number of units of crop 1 harvested this year including current season

Information	[Type= continuous] [Format=numeric] [Range= 0-9600] [Missing=*]
Statistics [NW/ W]	[Valid=2360 /-] [Invalid=1491 /-] [Mean=208.144 /-] [StdDev=574.975 /-]

#168 s4q6e2: Number of units of crop 2 harvested this year including current season

Information	[Type= continuous] [Format=numeric] [Range= 0-9500] [Missing=*]
Statistics [NW/ W]	[Valid=2166 /-] [Invalid=1685 /-] [Mean=79.606 /-] [StdDev=338.51 /-]

#169 s4q6e3: Number of units of crop 3 harvested this year including current season

Information	[Type= continuous] [Format=numeric] [Range= 0-9000] [Missing=*]
Statistics [NW/ W]	[Valid=1691 /-] [Invalid=2160 /-] [Mean=60.826 /-] [StdDev=270.42 /-]

File Household (cont.)

#170 s4q6f1: Number of units of crop 1 currently in stock

Information	[Type= continuous] [Format=numeric] [Range= 0-6600] [Missing=*]
Statistics [NW/ W]	[Valid=2359 /-] [Invalid=1492 /-] [Mean=37.576 /-] [StdDev=193.629 /-]

#171 s4q6f2: Number of units of crop 2 currently in stock

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=2165 /-] [Invalid=1686 /-] [Mean=16.727 /-] [StdDev=68.894 /-]

#172 s4q6f3: Number of units of crop 3 currently in stock

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*]
Statistics [NW/ W]	[Valid=1685 /-] [Invalid=2166 /-] [Mean=16.845 /-] [StdDev=103.885 /-]

#173 s4q7crp1: Specific crop cultivated and traded 1

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2278 /-] [Invalid=1573 /-]

Value	Label	Cases	Percentage
1	Maize	2278	100.0%
2	Cassava	0	0.0%
3	Rice	0	0.0%
4	Millet	0	0.0%
5	Sorghum	0	0.0%
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#174 s4q7crp2: Specific crop cultivated and traded 2

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=2278 /-] [Invalid=1573 /-]

Value	Label	Cases	Percentage
1	Maize	0	0.0%
2	Cassava	2278	100.0%
3	Rice	0	0.0%
4	Millet	0	0.0%
5	Sorghum	0	0.0%
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#175 s4q7crp3: Specific crop cultivated and traded 3

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2278 /-] [Invalid=1573 /-]		
Value	Label	Cases	Percentage
1	Maize	0	0.0%
2	Cassava	0	0.0%
3	Rice	2278	100.0%
4	Millet	0	0.0%
5	Sorghum	0	0.0%
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#176 s4q7crp4: Specific crop cultivated and traded 4

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2278 /-] [Invalid=1573 /-]		
Value	Label	Cases	Percentage
1	Maize	0	0.0%
2	Cassava	0	0.0%
3	Rice	0	0.0%
4	Millet	2278	100.0%
5	Sorghum	0	0.0%
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#177 s4q7crp5: Specific crop cultivated and traded 5

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2278 /-] [Invalid=1573 /-]		
Value	Label	Cases	Percentage
1	Maize	0	0.0%
2	Cassava	0	0.0%
3	Rice	0	0.0%
4	Millet	0	0.0%
5	Sorghum	2278	100.0%
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#178 s4q7a1: Local unit of measurement of Maize

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=* /99]
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File Household (cont.)

#178 s4q7a1: Local unit of measurement of Maize (cont.)

Statistics [NW/ W]		[Valid=1413 /-] [Invalid=2438 /-]	
Value	Label	Cases	Percentage
1	American tin (2.5kg)	118	8.4%
2	Basket	4	0.3%
3	Bowl-north (2.4kg)	276	19.5%
4	Bowl/olonka-south (2.5kg)	504	35.7%
5	Box/crate	0	0.0%
6	Bunch-small	0	0.0%
7	Bunch-medium	0	0.0%
8	Bunch-large	2	0.1%
9	Bundle	1	0.1%
10	Gallon-small (4.5 litre)	0	0.0%
11	Kilogram (1000g)	2	0.1%
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	0	0.0%
14	Maxi bag (approx 100kg)	402	28.5%
15	Mini bag (approx 50kg)	101	7.1%
16	Pieces (nuts, etc.)	2	0.1%
17	Pound (approx 450g)	0	0.0%
18	Stick	1	0.1%
99	Not applicable	865	
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#179 s4q7a2: Local unit of measurement of cassava

Information		[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*/99]	
Statistics [NW/ W]		[Valid=1243 /-] [Invalid=2608 /-]	
Value	Label	Cases	Percentage
1	American tin (2.5kg)	0	0.0%
2	Basket	544	43.8%
3	Bowl-north (2.4kg)	23	1.9%
4	Bowl/olonka-south (2.5kg)	10	0.8%
5	Box/crate	3	0.2%
6	Bunch-small	7	0.6%
7	Bunch-medium	6	0.5%
8	Bunch-large	1	0.1%
9	Bundle	5	0.4%
10	Gallon-small (4.5 litre)	0	0.0%
11	Kilogram (1000g)	62	5.0%

File Household (cont.)

#179 s4q7a2: Local unit of measurement of cassava (cont.)

Value (cont.)	Label	Cases	Percentage
12	Litre (1000ml)	1	0.1%
13	Margarine tin (0.5kg)	0	0.0%
14	Maxi bag (approx 100kg)	183	14.7%
15	Mini bag (approx 50kg)	364	29.3%
16	Pieces (nuts, etc.)	14	1.1%
17	Pound (approx 450g)	0	0.0%
18	Stick	17	1.4%
19		3	0.2%
99	Not applicable	1035	
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#180 s4q7a3: Local unit of measurement of rice

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*/99]		
Statistics [NW/ W]	[Valid=281 /-] [Invalid=3570 /-]		
Value	Label	Cases	Percentage
1	American tin (2.5kg)	1	0.4%
2	Basket	1	0.4%
3	Bowl-north (2.4kg)	152	54.1%
4	Bowl/olonka-south (2.5kg)	10	3.6%
5	Box/crate	0	0.0%
6	Bunch-small	0	0.0%
7	Bunch-medium	0	0.0%
8	Bunch-large	0	0.0%
9	Bundle	0	0.0%
10	Gallon-small (4.5 litre)	0	0.0%
11	Kilogram (1000g)	0	0.0%
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	1	0.4%
14	Maxi bag (approx 100kg)	101	35.9%
15	Mini bag (approx 50kg)	14	5.0%
16	Pieces (nuts, etc.)	0	0.0%
17	Pound (approx 450g)	0	0.0%
18	Stick	0	0.0%
19		1	0.4%
99	Not applicable	1997	
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#181 s4q7a4: Local unit of measurement of millet

Information	[Type= discrete] [Format=numeric] [Range= 1-23] [Missing=*/99]		
Statistics [NW/ W]	[Valid=511 /-] [Invalid=3340 /-]		
Value	Label	Cases	Percentage
1	American tin (2.5kg)	2	0.4%
2	Basket	27	5.3%
3	Bowl-north (2.4kg)	279	54.6%
4	Bowl/olonka-south (2.5kg)	7	1.4%
5	Box/crate	0	0.0%
6	Bunch-small	0	0.0%
7	Bunch-medium	0	0.0%
8	Bunch-large	0	0.0%
9	Bundle	0	0.0%
10	Gallon-small (4.5 litre)	0	0.0%
11	Kilogram (1000g)	0	0.0%
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	0	0.0%
14	Maxi bag (approx 100kg)	186	36.4%
15	Mini bag (approx 50kg)	9	1.8%
16	Pieces (nuts, etc.)	0	0.0%
17	Pound (approx 450g)	0	0.0%
18	Stick	0	0.0%
23		1	0.2%
99	Not applicable	1767	
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#182 s4q7a5: Local unit of measurement of sorghum

Information	[Type= discrete] [Format=numeric] [Range= 1-19] [Missing=*/99]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=3638 /-]		
Value	Label	Cases	Percentage
1	American tin (2.5kg)	2	0.9%
2	Basket	1	0.5%
3	Bowl-north (2.4kg)	101	47.4%
4	Bowl/olonka-south (2.5kg)	23	10.8%
5	Box/crate	0	0.0%
6	Bunch-small	0	0.0%
7	Bunch-medium	0	0.0%
8	Bunch-large	0	0.0%
9	Bundle	0	0.0%

File Household (cont.)

#182 s4q7a5: Local unit of measurement of sorghum (cont.)

Value (cont.)	Label	Cases	Percentage
10	Gallon-small (4.5 litre)	0	0.0%
11	Kilogram (1000g)	0	0.0%
12	Litre (1000ml)	0	0.0%
13	Margarine tin (0.5kg)	0	0.0%
14	Maxi bag (approx 100kg)	81	38.0%
15	Mini bag (approx 50kg)	3	1.4%
16	Pieces (nuts, etc.)	1	0.5%
17	Pound (approx 450g)	0	0.0%
18	Stick	0	0.0%
19		1	0.5%
99	Not applicable	2065	
Sysmiss		1573	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#183 s4q7b1: Current purchasing price per unit of maize

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1399 /-] [Invalid=2452 /-] [Mean=69.139 /-] [StdDev=224.2 /-]

#184 s4q7b2: Current purchasing price per unit of cassava

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1201 /-] [Invalid=2650 /-] [Mean=149.873 /-] [StdDev=347.083 /-]

#185 s4q7b3: Current purchasing price per unit of rice

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=255 /-] [Invalid=3596 /-] [Mean=99.099 /-] [StdDev=278.055 /-]

#186 s4q7b4: Current purchasing price per unit of millet

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=492 /-] [Invalid=3359 /-] [Mean=97.454 /-] [StdDev=269.753 /-]

#187 s4q7b5: Current purchasing price per unit of sorghum

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=191 /-] [Invalid=3660 /-] [Mean=188.853 /-] [StdDev=378.927 /-]

File Household (cont.)

#188 s4q7c1: Current selling price per unit of maize

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1396 /-] [Invalid=2455 /-] [Mean=151.225 /-] [StdDev=339.026 /-]

#189 s4q7c2: Current selling price per unit of cassava

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1202 /-] [Invalid=2649 /-] [Mean=245.894 /-] [StdDev=422.626 /-]

#190 s4q7c3: Current selling price per unit of rice

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=256 /-] [Invalid=3595 /-] [Mean=168.138 /-] [StdDev=359.178 /-]

#191 s4q7c4: Current selling price per unit of millet

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=491 /-] [Invalid=3360 /-] [Mean=120.919 /-] [StdDev=303.657 /-]

#192 s4q7c5: Current selling price per unit of sorghum

Information	[Type= continuous] [Format=numeric] [Range= 0-999.99] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=191 /-] [Invalid=3660 /-] [Mean=204.745 /-] [StdDev=391.297 /-]

#193 s4q7d1: Quantity of units purchased of maize

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1395 /-] [Invalid=2456 /-] [Mean=20.698 /-] [StdDev=52.97 /-]

#194 s4q7d2: Quantity of units purchased of cassava

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1195 /-] [Invalid=2656 /-] [Mean=1.933 /-] [StdDev=8.9 /-]

#195 s4q7d3: Quantity of units purchased of rice

Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=250 /-] [Invalid=3601 /-] [Mean=28.239 /-] [StdDev=56.023 /-]

File Household (cont.)

#196 s4q7d4: Quantity of units purchased of millet

Information	[Type= continuous] [Format=numeric] [Range= 0-1120] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=488 /-] [Invalid=3363 /-] [Mean=45.473 /-] [StdDev=80.35 /-]

#197 s4q7d5: Quantity of units purchased of sorghum

Information	[Type= continuous] [Format=numeric] [Range= 0-280] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=186 /-] [Invalid=3665 /-] [Mean=36.328 /-] [StdDev=56.249 /-]

#198 s4q7e1: Quantity of units sold of maize

Information	[Type= continuous] [Format=numeric] [Range= 0-2000] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1397 /-] [Invalid=2454 /-] [Mean=12.384 /-] [StdDev=70.671 /-]

#199 s4q7e2: Quantity of units sold of cassava

Information	[Type= continuous] [Format=numeric] [Range= 0-2800] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=1197 /-] [Invalid=2654 /-] [Mean=11.908 /-] [StdDev=87.844 /-]

#200 s4q7e3: Quantity of units sold of rice

Information	[Type= continuous] [Format=numeric] [Range= 0-780] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=253 /-] [Invalid=3598 /-] [Mean=21.899 /-] [StdDev=79.43 /-]

#201 s4q7e4: Quantity of units sold of millet

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=490 /-] [Invalid=3361 /-] [Mean=2.457 /-] [StdDev=21.263 /-]

#202 s4q7e5: Quantity of units sold of sorghum

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*/9999.9/9999]
Statistics [NW/ W]	[Valid=188 /-] [Invalid=3663 /-] [Mean=2.399 /-] [StdDev=13.822 /-]

#203 maizebought: Maize bought till next harvest (kg)

Information	[Type= continuous] [Format=numeric] [Range= 0-10000] [Missing=*]
Statistics [NW/ W]	[Valid=1378 /-] [Invalid=2473 /-] [Mean=115.524 /-] [StdDev=406.771 /-]

File Household (cont.)

#204 maizesold: Maize sold till next harvest (kg)

Information	[Type= continuous] [Format=numeric] [Range= 0-60000] [Missing=*]
Statistics [NW/ W]	[Valid=1380 /-] [Invalid=2471 /-] [Mean=198.349 /-] [StdDev=1755.319 /-]

#205 s4q7f1: To whom was maize sold in past 6 mths ?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1398 /-] [Invalid=2453 /-]

Value	Label	Cases	Percentage
0	None sold	664	47.5%
1	Direct marketing	396	28.3%
2	Middlemen	114	8.2%
3	Wholesaler	46	3.3%
4	Retailer	128	9.2%
5	Farm gate buyer	31	2.2%
6	Cooperative	0	0.0%
7	State trading organ	0	0.0%
8	Other household	17	1.2%
9	Other	2	0.1%
Sysmiss		2453	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#206 s4q7f2: To whom was cassava sold in past 6 mths ?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=1203 /-] [Invalid=2648 /-]

Value	Label	Cases	Percentage
0	None sold	480	39.9%
1	Direct marketing	383	31.8%
2	Middlemen	124	10.3%
3	Wholesaler	38	3.2%
4	Retailer	83	6.9%
5	Farm gate buyer	76	6.3%
6	Cooperative	0	0.0%
7	State trading organ	0	0.0%
8	Other household	17	1.4%
9	Other	2	0.2%
Sysmiss		2648	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#207 s4q7f3: To whom was rice sold in past 6 mths ?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=256 /-] [Invalid=3595 /-]		
Value	Label	Cases	Percentage
0	None sold	136	53.1%
1	Direct marketing	76	29.7%
2	Middlemen	26	10.2%
3	Wholesaler	6	2.3%
4	Retailer	10	3.9%
5	Farm gate buyer	0	0.0%
6	Cooperative	0	0.0%
7	State trading organ	0	0.0%
8	Other household	0	0.0%
9	Other	2	0.8%
Sysmiss		3595	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#208 s4q7f4: To whom was millet sold in past 6 mths ?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=494 /-] [Invalid=3357 /-]		
Value	Label	Cases	Percentage
0	None sold	368	74.5%
1	Direct marketing	105	21.3%
2	Middlemen	8	1.6%
3	Wholesaler	0	0.0%
4	Retailer	10	2.0%
5	Farm gate buyer	0	0.0%
6	Cooperative	0	0.0%
7	State trading organ	0	0.0%
8	Other household	2	0.4%
9	Other	1	0.2%
Sysmiss		3357	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#209 s4q7f5: To whom was sorghum sold in past 6 mths ?

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=193 /-] [Invalid=3658 /-]		

File Household (cont.)

#209 s4q7f5: To whom was sorghum sold in past 6 mths ? (cont.)

Value	Label	Cases	Percentage
0	None sold	157	81.3%
1	Direct marketing	25	13.0%
2	Middlemen	8	4.1%
3	Wholesaler	1	0.5%
4	Retailer	1	0.5%
5	Farm gate buyer	0	0.0%
6	Cooperative	0	0.0%
7	State trading organ	0	0.0%
8	Other household	0	0.0%
9	Other	1	0.5%
Sysmiss		3658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#210 s4q7g1: Marketing constraints on Maize

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1395 /-] [Invalid=2456 /-]		
Value	Label	Cases	Percentage
0	None	715	51.3%
1	Low production	133	9.5%
2	Low demand	40	2.9%
3	Low price	224	16.1%
4	Bad road condition	43	3.1%
5	Lack of transport	48	3.4%
6	Lack of processing facilities	6	0.4%
7	Lack of storage facilities	17	1.2%
8	Other	2	0.1%
9	Not applicable	167	12.0%
Sysmiss		2456	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#211 s4q7g2: Marketing constraints on Cassava

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=1196 /-] [Invalid=2655 /-]		
Value	Label	Cases	Percentage
0	None	652	54.5%
1	Low production	80	6.7%
2	Low demand	61	5.1%

File Household (cont.)

#211 s4q7g2: Marketing constraints on Cassava (cont.)

Value (cont.)	Label	Cases	Percentage
3	Low price	188	15.7%
4	Bad road condition	41	3.4%
5	Lack of transport	50	4.2%
6	Lack of processing facilities	1	0.1%
7	Lack of storage facilities	11	0.9%
8	Other	6	0.5%
9	Not applicable	106	8.9%
Sysmiss		2655	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#212 s4q7g3: Marketing constraints on Rice

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=256 /-] [Invalid=3595 /-]		
Value	Label	Cases	Percentage
0	None	104	40.6%
1	Low production	14	5.5%
2	Low demand	10	3.9%
3	Low price	48	18.8%
4	Bad road condition	4	1.6%
5	Lack of transport	11	4.3%
6	Lack of processing facilities	0	0.0%
7	Lack of storage facilities	1	0.4%
8	Other	0	0.0%
9	Not applicable	64	25.0%
Sysmiss		3595	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#213 s4q7g4: Marketing constraints on Millet

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=495 /-] [Invalid=3356 /-]		
Value	Label	Cases	Percentage
0	None	196	39.6%
1	Low production	27	5.5%
2	Low demand	11	2.2%
3	Low price	72	14.5%
4	Bad road condition	7	1.4%
5	Lack of transport	7	1.4%

File Household (cont.)

#213 s4q7g4: Marketing constraints on Millet (cont.)

Value (cont.)	Label	Cases	Percentage
6	Lack of processing facilities	2	0.4%
7	Lack of storage facilities	2	0.4%
8	Other	1	0.2%
9	Not applicable	170	34.3%
Sysmiss		3356	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#214 s4q7g5: Marketing constraints on Sorghum

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=193 /-] [Invalid=3658 /-]		
Value	Label	Cases	Percentage
0	None	71	36.8%
1	Low production	27	14.0%
2	Low demand	0	0.0%
3	Low price	14	7.3%
4	Bad road condition	0	0.0%
5	Lack of transport	2	1.0%
6	Lack of processing facilities	1	0.5%
7	Lack of storage facilities	0	0.0%
8	Other	0	0.0%
9	Not applicable	78	40.4%
Sysmiss		3658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#215 s4q8: Harvest of same crop comparison

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=2362 /-] [Invalid=1489 /-]		
Value	Label	Cases	Percentage
1	Less	992	42.0%
2	Same	185	7.8%
3	More	1087	46.0%
9	Don't know	98	4.1%
Sysmiss		1489	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#216 s4q91: Reasons not producing more crops (1)

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=1175 /-] [Invalid=2676 /-]	
Value	Label	Cases	Percentage
0	Don't need/want to	10	0.9%
1	Lack of seeds	10	0.9%
2	Lack of tools	4	0.3%
3	Lack of fertilizer/pesticide	79	6.7%
4	Lack of household labour	52	4.4%
5	Lack of training/technical advice	2	0.2%
6	Low soil fertility	105	8.9%
7	Pests and diseases	66	5.6%
8	Heavy rains	232	19.7%
9	No marketing opportunities	9	0.8%
10	Lack of cash/money	191	16.3%
11	Lack of land	37	3.1%
12	Lack of rain	214	18.2%
13	Household is engage in other activity	22	1.9%
14	Theft of crops	6	0.5%
15	Lack of access to credit/collateral	3	0.3%
16	Ill health/sickness	80	6.8%
17	Lack of storage facilities	3	0.3%
18	Water logging	11	0.9%
19	Other	30	2.6%
99	No other constraint	9	0.8%
Sysmiss		2676	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#217 s4q91os: Reasons not producing more crops other specify (10S)

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=27 /-]	
Value	Label	Cases	Percentage
ADVERSE WEATHER		2	7.4%
CUT DOWN BY ECG		1	3.7%
DEATH OF SPOUSE		1	3.7%
DELAY IN CULTIVATING		1	3.7%
DESTROYED		1	3.7%

File Household (cont.)

#217 s4q91os: Reasons not producing more crops other specify (1OS) (cont.)

Value (cont.)	Label	Cases	Percentage
BY MINNERS			
FARM SOMEWHERE		1	3.7%
FIRE		1	3.7%
FIRST TIME CULTIVATED		1	3.7%
FLOODING		2	7.4%
FLOODS		1	3.7%
FUNERAL		1	3.7%
I DID NOT PLANT AT THE RIGHT T		1	3.7%
I THINK GOD DID NOT JUST GIVE		1	3.7%
LACK OF MAINTENANCE		1	3.7%
LACK OF MONEY		1	3.7%
LATE CROPPING		1	3.7%
LATE HARVEST		1	3.7%
LATE RAIN		1	3.7%
LATE WEEDING		1	3.7%
LOW PRICES FOR PRODUCE		1	3.7%
LOW YIELD		1	3.7%
STRONG WIND		1	3.7%
TOO MUCH SUNSHINE		1	3.7%
TOO OLD		1	3.7%
UNFAVOURABLE WEATHER		1	3.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#218 s4q92: Reasons not producing more crops (2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=1166 /-] [Invalid=2685 /-]

File Household (cont.)

#218 s4q92: Reasons not producing more crops (2) (cont.)

Value	Label	Cases	Percentage
0	Don't need/want to	6	0.5%
1	Lack of seeds	7	0.6%
2	Lack of tools	9	0.8%
3	Lack of fertilizer/pesticide	88	7.5%
4	Lack of household labour	38	3.3%
5	Lack of training/technical advice	7	0.6%
6	Low soil fertility	56	4.8%
7	Pests and diseases	44	3.8%
8	Heavy rains	45	3.9%
9	No marketing opportunities	3	0.3%
10	Lack of cash/money	121	10.4%
11	Lack of land	30	2.6%
12	Lack of rain	38	3.3%
13	Household is engage in other activity	13	1.1%
14	Theft of crops	3	0.3%
15	Lack of access to credit/collateral	9	0.8%
16	Ill health/sickness	40	3.4%
17	Lack of storage facilities	7	0.6%
18	Water logging	6	0.5%
19	Other	24	2.1%
99	No other constraint	572	49.1%
Sysmiss		2685	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#219 s4q92os: Reasons not producing more crops other specify (2OS)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-]		
Value	Label	Cases	Percentage
BAD WEATHER CONDITION		1	4.5%
CULTIVATED PORTION OF LAND		1	4.5%
CULTIVATED SMALL LAND		1	4.5%
DEATH OF HOUSEHOLD MEMBER		1	4.5%
DID NOT		1	4.5%

File Household (cont.)

#219 s4q92os: Reasons not producing more crops other specify (2OS) (cont.)

Value (cont.)	Label	Cases	Percentage
PLANT EARLY			
DROUGHT		1	4.5%
FISHING CONSTRAINT		1	4.5%
FLOODING BY RIVER		1	4.5%
I DID NOT PLANT EARLY		1	4.5%
LACK OF LABOUR		1	4.5%
LACK OF MONEY		1	4.5%
LATE FARMING		1	4.5%
LATE PLANTING		1	4.5%
LATE RAIN		1	4.5%
NO ENOUGH MONEY TO HIRE LABOUR		1	4.5%
NO MONEY		1	4.5%
POOR GERMINATION OF SEEDS		1	4.5%
PREGNANCY		2	9.1%
TOO OLD		1	4.5%
WEATHER CONDITION		1	4.5%
WEEDS		1	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#220 s4q93: Reasons not producing more crops (3)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=736 /-] [Invalid=3115 /-]		
Value	Label	Cases	Percentage
0	Don't need/want to	11	1.5%
1	Lack of seeds	0	0.0%
2	Lack of tools	10	1.4%
3	Lack of fertilizer/pesticide	27	3.7%
4	Lack of household labour	16	2.2%
5	Lack of training/technical advice	5	0.7%

File Household (cont.)

#220 s4q93: Reasons not producing more crops (3) (cont.)

Value (cont.)	Label	Cases	Percentage
6	Low soil fertility	24	3.3%
7	Pests and diseases	14	1.9%
8	Heavy rains	9	1.2%
9	No marketing opportunities	5	0.7%
10	Lack of cash/money	46	6.3%
11	Lack of land	8	1.1%
12	Lack of rain	7	1.0%
13	Household is engage in other activity	5	0.7%
14	Theft of crops	1	0.1%
15	Lack of access to credit/collateral	2	0.3%
16	Ill health/sickness	19	2.6%
17	Lack of storage facilities	1	0.1%
18	Water logging	2	0.3%
19	Other	5	0.7%
99	No other constraint	519	70.5%
Sysmiss		3115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#221 s4q93os: Reasons not producing more crops other specify (3OS)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-]		
Value	Label	Cases	Percentage
LATE PLANTING		2	33.3%
LATE RAINS		1	16.7%
NEW LAND PRODUCES BETTER		1	16.7%
OVERWHELMED BY WEEDS		1	16.7%
WEEDICIDES		1	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#222 s4q101: Rain water for watering cultivated land (1)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2554 /-] [Invalid=1297 /-]		
Value	Label	Cases	Percentage
0	no	224	8.8%

File Household (cont.)

#222 s4q101: Rain water for watering cultivated land (1) (cont.)

Value (cont.)	Label	Cases	Percentage
1	Yes	2330	91.2%
Sysmiss		1297	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#223 s4q102: Irrigated canals for watering cultivated land (2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	no	2525	98.9%
1	Yes	28	1.1%
Sysmiss		1298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#224 s4q103: Irrigated pump for watering cultivated land (3)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	no	2547	99.8%
1	Yes	6	0.2%
Sysmiss		1298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#225 s4q104: Irrigated bucket for watering cultivated land (4)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	no	2500	97.9%
1	Yes	53	2.1%
Sysmiss		1298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#226 s4q105: Other main method for watering cultivated land (5)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		

File Household (cont.)

#226 s4q105: Other main method for watering cultivated land (5) (cont.)

Value	Label	Cases	Percentage
0	no	2552	100.0%
1	Yes	1	0.0%
Sysmiss		1298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#227 s4q105os: Main way of watering cultivated land other specify (5OS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-]

Value	Label	Cases	Percentage
BORE HOLE		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#228 Other_irrigation: Irrigation (canal, pump, bucket, other)

Information	[Type= discrete] [Format=character] [Missing=*]
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#229 s4q11a: Ownership status of hand tools

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2362 /-] [Invalid=1489 /-]

Value	Label	Cases	Percentage
1	Own	2340	99.1%
2	Rent	3	0.1%
3	Borrow	15	0.6%
8	Not applicable/not used	4	0.2%
9	Don't know	0	0.0%
Sysmiss		1489	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#230 s4q11b: Ownership status of hand tractor

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=1490 /-]

Value	Label	Cases	Percentage
1	Own	8	0.3%
2	Rent	57	2.4%
3	Borrow	12	0.5%
8	Not applicable/not used	2283	96.7%

File Household (cont.)

#230 s4q11b: Ownership status of hand tractor (cont.)

Value (cont.)	Label	Cases	Percentage
9	Don't know	1	0.0%
Sysmiss		1490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#231 s4q11c: Ownership status of donkey/cow plough

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=1490 /-]

Value	Label	Cases	Percentage
1	Own	86	3.6%
2	Rent	239	10.1%
3	Borrow	26	1.1%
8	Not applicable/not used	2010	85.1%
9	Don't know	0	0.0%
Sysmiss		1490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#232 s4q11d: Ownership status of farm tools - tractor

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=2361 /-] [Invalid=1490 /-]

Value	Label	Cases	Percentage
1	Own	14	0.6%
2	Rent	289	12.2%
3	Borrow	17	0.7%
8	Not applicable/not used	2041	86.4%
9	Don't know	0	0.0%
Sysmiss		1490	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#233 s4q121: Sources of labour - male household members only (1)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]

Value	Label	Cases	Percentage
0	No	2248	88.1%
1	Yes	305	11.9%
Sysmiss		1298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#234 s4q122: Sources of labour - female household members only (2)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	No	2317	90.8%
1	Yes	236	9.2%
Sysmiss		1298	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#235 s4q123: Sources of labour - household members (3)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	No	973	38.1%
1	Yes	1580	61.9%
Sysmiss		1298	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#236 s4q124: Sources of labour - hired labour (temporary) (4)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	No	1292	50.6%
1	Yes	1261	49.4%
Sysmiss		1298	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#237 s4q125: Sources of labour - farming work group or Nnobia (5)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	No	2265	88.7%
1	Yes	288	11.3%
Sysmiss		1298	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Household (cont.)

#238 s4q126: Sources of labour - permanent employees (6)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2553 /-] [Invalid=1298 /-]		
Value	Label	Cases	Percentage
0	No	2534	99.3%
1	Yes	19	0.7%
Sysmiss		1298	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#239 s4q13: Household own livestock ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	1906	49.5%
2	No	1944	50.5%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#240 s4q14a: Number of cattle

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.516 /-] [StdDev=3.005 /-]		

#241 s4q14b: Number of bullocks

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.0862 /-] [StdDev=0.743 /-]		

#242 s4q14c: Number of goats

Information	[Type= continuous] [Format=numeric] [Range= 0-103] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=1.752 /-] [StdDev=4.379 /-]		

#243 s4q14d: Number of sheep

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.996 /-] [StdDev=3.627 /-]		

File Household (cont.)

#244 s4q14e: Number of Pigs

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.289 /-] [StdDev=1.695 /-]

#245 s4q14f: Number of chickens

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=5.939 /-] [StdDev=13.221 /-]

#246 s4q14g: Number of other poultry

Information	[Type= continuous] [Format=numeric] [Range= 0-1000] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=1.5 /-] [StdDev=17.656 /-]

#247 s4q14h: Number of rabbits

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.15 /-] [StdDev=4.191 /-]

#248 s4q14i: Number of horse/donkeys/mules

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.0815 /-] [StdDev=3.235 /-]

#249 s4q14j: Number of grasscutter

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-] [Mean=0.00649 /-] [StdDev=0.186 /-]

#250 s4q15: Household practice fishing ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	154	4.0%
2	No	3696	96.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#251 s4q161: Ocean fishing practiced by household ? (1)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=19 /-] [Invalid=3832 /-]		
Value	Label	Cases	Percentage
1	Yes	19	100.0%
Sysmiss		3832	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#252 s4q162: River fishing practiced by household ? (2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=3754 /-]		
Value	Label	Cases	Percentage
1	Yes	97	100.0%
Sysmiss		3754	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#253 s4q163: Creek fishing practiced by household ? (3)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=3846 /-]		
Value	Label	Cases	Percentage
1	Yes	5	100.0%
Sysmiss		3846	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#254 s4q164: Pond/lake fishing practiced by household ? (4)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=3829 /-]		
Value	Label	Cases	Percentage
1	Yes	22	100.0%
Sysmiss		3829	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#255 s4q165: Artificial fishpond fishing practiced by household ? (5)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=3840 /-]		

File Household (cont.)

#255 s4q165: Artificial fishpond fishing practiced by household ? (5) (cont.)

Value	Label	Cases	Percentage
1	Yes	11	100.0%
Sysmiss		3840	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#256 s4q166: Swamps fishing practiced by household ? (6)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=3850 /-]		
Value	Label	Cases	Percentage
1	Yes	1	100.0%
Sysmiss		3850	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#257 s4q167: Lagoon fishing practiced by household ? (7)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3849 /-]		
Value	Label	Cases	Percentage
1	Yes	2	100.0%
Sysmiss		3849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#258 s4q168: Othe fishing practiced by household ? (8)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=3849 /-]		
Value	Label	Cases	Percentage
1	Yes	2	100.0%
Sysmiss		3849	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#259 s4q168os: Type of fishing household practice (8OS) Other specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-]		
Value	Label	Cases	Percentage
(DAM)		1	50.0%
LAKE		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#260 s5q1rk1: Three main activities of importance rank 1

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1		3849	100.0%
2		0	0.0%
3		0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#261 s5q1rk2: Three main activities of importance rank 2

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3836 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
1		0	0.0%
2		3836	100.0%
3		0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#262 s5q1rk3: Three main activities of importance rank 3

Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2720 /-] [Invalid=1131 /-]		
Value	Label	Cases	Percentage
1		0	0.0%
2		0	0.0%
3		2720	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#263 s5q1a1: Income Activity 1

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]
Frequency table not shown (44 Modalities)	

#264 s5q1a2: Income Activity 2

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=3836 /-] [Invalid=15 /-]
Frequency table not shown (44 Modalities)	

File Household (cont.)

#265 s5q1a3: Income Activity 3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=2719 /-] [Invalid=1132 /-]
Frequency table not shown (44 Modalities)	

#266 s5q1aos1: Three main activities that sustain household other 1 specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-]		
Value	Label	Cases	Percentage
BURNING OF CHARCOAL		1	5.0%
CAR AIRCONDITION MECHANIC		1	5.0%
CAR OWNER		1	5.0%
CHARCOAL BURNER		1	5.0%
CHARCOAL BURNING		1	5.0%
CHARCOAL PRODUCTION		1	5.0%
FISH MONGER		1	5.0%
FOOTBALLER		1	5.0%
LOTTO STAKER		1	5.0%
MOTOR FITTER		1	5.0%
MUSICIAN		1	5.0%
PAINTING		1	5.0%
SALES OF BAMBOO STICKS		1	5.0%
SALES OF SECONDHAND GOODS		1	5.0%
SAVINGS		1	5.0%
SELLING OF CLOTHES		1	5.0%
SELLING OF FOWLS		1	5.0%
TAXI CAR OWNER		1	5.0%
TOO OLD TO WORK		1	5.0%

File Household (cont.)

#266 s5q1aos1: Three main activities that sustain household other 1 specify (cont.)

Value (cont.)	Label	Cases	Percentage
WASTE MANAGEMENT		1	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#267 s5q1aos2: Three main activities that sustain household other 2 specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=36 /-]
Frequency table not shown (33 Modalities)	

#268 s5q1aos3: Three main activities that sustain household other 3 specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-]		
Value	Label	Cases	Percentage
CHARCOAL MANUFACTURING		1	10.0%
COCOA BUYING AGENT		2	20.0%
GINGER		1	10.0%
HERBS DOCTOR		1	10.0%
MONETARY GIFTS FROM CUSTOMERS		1	10.0%
OWNS A MILL		1	10.0%
PLAYS MUSIC PAYMENT		1	10.0%
SELL FISH		1	10.0%
SELLS AKPETESHIE (LOCAL GIN)		1	10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#269 s5q1b1: Activity 1- frequency

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3830 /-] [Invalid=21 /-]		
Value	Label	Cases	Percentage
1	Daily or almost daily	2266	59.2%
2	Regularly/predictable but not daily or year round	1347	35.2%

File Household (cont.)

#269 s5q1b1: Activity 1- frequency (cont.)

Value (cont.)	Label	Cases	Percentage
3	Irregularly/unpredictable	217	5.7%
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#270 s5q1b2: Activity 2- frequency

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=2718 /-] [Invalid=1133 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Daily or almost daily	1276	46.9%
2	Regularly/predictable but not daily or year round	1056	38.9%
3	Irregularly/unpredictable	385	14.2%
Sysmiss		1133	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#271 s5q1b3: Activity 3- frequency

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=972 /-] [Invalid=2879 /-]

Value	Label	Cases	Percentage
0		10	1.0%
1	Daily or almost daily	369	38.0%
2	Regularly/predictable but not daily or year round	338	34.8%
3	Irregularly/unpredictable	255	26.2%
Sysmiss		2879	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#272 s5q1c1: Activity 1- cash value

Information	[Type= continuous] [Format=numeric] [Range= 0-84000] [Missing=*]
Statistics [NW/ W]	[Valid=3822 /-] [Invalid=29 /-] [Mean=1539.637 /-] [StdDev=3196.146 /-]

#273 s5q1c2: Activity 2- cash value

Information	[Type= continuous] [Format=numeric] [Range= 0-14400] [Missing=*]
Statistics [NW/ W]	[Valid=2730 /-] [Invalid=1121 /-] [Mean=565.018 /-] [StdDev=1005.632 /-]

File Household (cont.)

#274 s5q1c3: Activity 3- cash value

Information	[Type= continuous] [Format=numeric] [Range= 0-19440] [Missing=*]
Statistics [NW/ W]	[Valid=994 /-] [Invalid=2857 /-] [Mean=297.958 /-] [StdDev=745.6 /-]

#275 s5q0a: Number of household members engaged in activities - currently

Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=3832 /-] [Invalid=19 /-] [Mean=1.789 /-] [StdDev=1.071 /-]

#276 s5q0b: Number of household members engaged in activities 12 months ago

Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]
Statistics [NW/ W]	[Valid=3828 /-] [Invalid=23 /-] [Mean=1.808 /-] [StdDev=1.097 /-]

#277 s5q2: Income changed compared to 12 months ago ?

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=3844 /-] [Invalid=7 /-]

Value	Label	Cases	Percentage
1	No change	760	19.8%
2	Increased	1276	33.2%
3	Decreased	1723	44.8%
9	Don't know	85	2.2%
Sysmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#278 s5q31: Two main reasons for change ? (1)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=3003 /-] [Invalid=848 /-]

Value	Label	Cases	Percentage
0		1	0.0%
1	Lower wages	164	5.5%
2	Lower output	649	21.6%
3	Lower profit	529	17.6%
4	Less people working due to lack of employment opportunities	65	2.2%
5	Less people working because of demographic change	25	0.8%
6	Less support/remittances	85	2.8%
7	Adverse weather condition	158	5.3%
8	Higher wages	307	10.2%

File Household (cont.)

#278 s5q31: Two main reasons for change ? (1) (cont.)

Value (cont.)	Label	Cases	Percentage
9	Higher outputs	503	16.7%
10	Higher profit	257	8.6%
11	More people working due to increased employment opportunities	22	0.7%
12	More people working because of demographic change	2	0.1%
13	More support/remittances	47	1.6%
14	Favourable weather conditions	103	3.4%
23		1	0.0%
88	Other	80	2.7%
99	No other reason	5	0.2%
Sysmiss		848	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#279 s5q31os: Two main reasons for change other specify (10S)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=80 /-]
Frequency table not shown (73 Modalities)	

#280 s5q32: Two main reasons for change ? (2)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2997 /-] [Invalid=854 /-]		
Value	Label	Cases	Percentage
0		6	0.2%
1	Lower wages	39	1.3%
2	Lower output	139	4.6%
3	Lower profit	295	9.8%
4	Less people working due to lack of employment opportunities	39	1.3%
5	Less people working because of demographic change	9	0.3%
6	Less support/remittances	137	4.6%
7	Adverse weather condition	173	5.8%
8	Higher wages	37	1.2%
9	Higher outputs	87	2.9%
10	Higher profit	223	7.4%
11	More people working due to increased employment opportunities	14	0.5%
12	More people working because of demographic change	9	0.3%
13	More support/remittances	68	2.3%

File Household (cont.)

#280 s5q32: Two main reasons for change ? (2) (cont.)

Value (cont.)	Label	Cases	Percentage
14	Favourable weather conditions	108	3.6%
88	Other	86	2.9%
99	No other reason	1528	51.0%
Sysmiss		854	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#281 s5q32os: Two main reasons for change other specify (2OS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=79 /-]
Frequency table not shown (72 Modalities)	

#282 s5q4: Has household received cash or food support ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3839 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Yes	1659	43.2%
2	No	2180	56.8%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#283 s5q4a: Has household received cash or food support from within ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1660 /-] [Invalid=2191 /-]		
Value	Label	Cases	Percentage
1	Yes	1561	94.0%
2	No	99	6.0%
Sysmiss		2191	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#284 s5q4b: Has household received cash or food support from outside ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1626 /-] [Invalid=2225 /-]		
Value	Label	Cases	Percentage
1	Yes	215	13.2%

File Household (cont.)

#284 s5q4b: Has household received cash or food support from outside ? (cont.)

Value (cont.)	Label	Cases	Percentage
2	No	1411	86.8%
Sysmiss		2225	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#285 s5q5: Has household sent cash or food support to relatives/friends

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3822 /-] [Invalid=29 /-]		
Value	Label	Cases	Percentage
1	Yes	1911	50.0%
2	No	1911	50.0%
Sysmiss		29	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#286 s5q6: Household have loan or debt to pay ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3840 /-] [Invalid=11 /-]		
Value	Label	Cases	Percentage
1	Yes	1336	34.8%
2	No	2504	65.2%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#287 s5q7: Main reason for taking loan/credit

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=1350 /-] [Invalid=2501 /-]		
Value	Label	Cases	Percentage
1	Land purchase	11	0.8%
2	House purchase	58	4.3%
3	Home improvement	57	4.2%
4	Business investment	281	20.8%
5	Bride price/wedding	9	0.7%
6	Funeral	106	7.9%
7	Education	180	13.3%
8	Rental debt/advance	47	3.5%
9	Vehicle	10	0.7%
10	Transport/travel costs	125	9.3%

File Household (cont.)

#287 s5q7: Main reason for taking loan/credit (cont.)

Value (cont.)	Label	Cases	Percentage
11	Hospital/doctor	37	2.7%
12	Medicines	203	15.0%
13	Agricultural inputs	155	11.5%
14	Food purchase	71	5.3%
15	other specify	0	0.0%
Sysmiss		2501	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#288 s5q7os: Main reason for taking loan/credit - other specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=73 /-]
Frequency table not shown (59 Modalities)	

#289 s5q81: Sources of loan/credit used - Relative/friend (1)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=885 /-] [Invalid=2966 /-]		
Value	Label	Cases	Percentage
1	Yes	885	100.0%
Sysmiss		2966	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#290 s5q82: Sources of loan/credit used - UN/NGO (2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-] [Invalid=3839 /-]		
Value	Label	Cases	Percentage
1	Yes	12	100.0%
Sysmiss		3839	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#291 s5q83: Sources of loan/credit used - Local lender (3)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=66 /-] [Invalid=3785 /-]		
Value	Label	Cases	Percentage
1	Yes	66	100.0%

File Household (cont.)

#291 s5q83: Sources of loan/credit used - Local lender (3) (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		3785	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#292 s5q84: Sources of loan/credit used - Bank (4)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=257 /-] [Invalid=3594 /-]		
Value	Label	Cases	Percentage
1	Yes	257	100.0%
Sysmiss		3594	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#293 s5q85: Sources of loan/credit used - Co-operative (5)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=59 /-] [Invalid=3792 /-]		
Value	Label	Cases	Percentage
1	Yes	59	100.0%
Sysmiss		3792	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#294 s5q86: Sources of loan/credit used - Non-financial institution (6)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=52 /-] [Invalid=3799 /-]		
Value	Label	Cases	Percentage
1	Yes	52	100.0%
Sysmiss		3799	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#295 s5q88: Sources of loan/credit used - Other (8)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=3805 /-]		
Value	Label	Cases	Percentage
1	Yes	46	100.0%
Sysmiss		3805	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#296 s5q88os: Sources of loan/credit used by household other specify (8OS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=44 /-]
Frequency table not shown (39 Modalities)	

#297 s5q91: Sources of loan/credit available - Relatives/friend (1)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1941 /-] [Invalid=1910 /-]		
Value	Label	Cases	Percentage
1	Yes	1941	100.0%
Sysmiss		1910	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#298 s5q92: Sources of loan/credit available - UN/NGO (2)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=82 /-] [Invalid=3769 /-]		
Value	Label	Cases	Percentage
1	Yes	82	100.0%
Sysmiss		3769	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#299 s5q93: Sources of loan/credit available - Local lender (3)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=124 /-] [Invalid=3727 /-]		
Value	Label	Cases	Percentage
1	Yes	124	100.0%
Sysmiss		3727	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#300 s5q94: Sources of loan/credit available - Bank (4)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=805 /-] [Invalid=3046 /-]		
Value	Label	Cases	Percentage
1	Yes	805	100.0%
Sysmiss		3046	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Household (cont.)

#301 s5q95: Sources of loan/credit available - Co-operatives (5)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=172 /-] [Invalid=3679 /-]		
Value	Label	Cases	Percentage
1	Yes	172	100.0%
Sysmiss		3679	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#302 s5q96: Sources of loan/credit available - Non-financial (6)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=3754 /-]		
Value	Label	Cases	Percentage
1	Yes	97	100.0%
Sysmiss		3754	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#303 s5q97: Sources of loan/credit available - No access to credit (7)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=907 /-] [Invalid=2944 /-]		
Value	Label	Cases	Percentage
1	Yes	907	100.0%
Sysmiss		2944	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#304 s5q98: Sources of loan/credit available - Other (8)

Information	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=56 /-] [Invalid=3795 /-]		
Value	Label	Cases	Percentage
1	Yes	56	100.0%
Sysmiss		3795	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#305 s5q98os: Sources of loan/credit available to household other specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=56 /-]
Frequency table not shown (41 Modalities)	

File Household (cont.)

#306 s5q10: Debt to pay comparison to last year

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	Less now	526	13.7%
2	Same now	2494	64.8%
3	More now	828	21.5%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#307 s6q0a: Expenditure in past month on maize, millet (A)

Information	[Type= continuous] [Format=numeric] [Range= 0-800] [Missing=*]
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-] [Mean=13.043 /-] [StdDev=24.48 /-]

#308 s6q0b: Expenditure in past month on cassava, gari (B)

Information	[Type= continuous] [Format=numeric] [Range= 0-6010] [Missing=*]
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-] [Mean=8.653 /-] [StdDev=97.968 /-]

#309 s6q0c: Expenditure in past month on Other root and tubers (C)

Information	[Type= continuous] [Format=numeric] [Range= 0-350] [Missing=*]
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-] [Mean=6.541 /-] [StdDev=11.866 /-]

#310 s6q0d: Expenditure in past month on plantain (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-700] [Missing=*]
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-] [Mean=5.266 /-] [StdDev=14.966 /-]

#311 s6q0e: Expenditure in past month on wheat flour and other grains (E)

Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=5.812 /-] [StdDev=9.513 /-]

#312 s6q0f: Expenditure in past month on rice (F)

Information	[Type= continuous] [Format=numeric] [Range= 0-750] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=13.006 /-] [StdDev=22.851 /-]

File Household (cont.)

#313 s6q0g: Expenditure in past month on fresh vegetables and fruits (G)

Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=8.072 /-] [StdDev=13.972 /-]

#314 s6q0h: Expenditure in past month on fish (H)

Information	[Type= continuous] [Format=numeric] [Range= 0-1200] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=20.793 /-] [StdDev=32.282 /-]

#315 s6q0i: Expenditure in past month on meat (I)

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=7.242 /-] [StdDev=13.714 /-]

#316 s6q0j: Expenditure in past month on oil/butter (J)

Information	[Type= continuous] [Format=numeric] [Range= 0-528] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=5.462 /-] [StdDev=11.868 /-]

#317 s6q0k: Expenditure in past month on alcohol and tobacco (K)

Information	[Type= continuous] [Format=numeric] [Range= 0-1010] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=2.943 /-] [StdDev=18.201 /-]

#318 s6q0l: Expenditure in past month on meals outside home (L)

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=7.542 /-] [StdDev=16.434 /-]

#319 s6q0m: Expenditure in past month on communication (M)

Information	[Type= continuous] [Format=numeric] [Range= 0-900] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=10.636 /-] [StdDev=29.567 /-]

#320 s6q0n: Expenditure in past month on soap/detergent (N)

Information	[Type= continuous] [Format=numeric] [Range= 0-600] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=9.402 /-] [StdDev=16.939 /-]

File Household (cont.)

#321 s6q0o: Expenditure in past month on transport (O)

Information	[Type= continuous] [Format=numeric] [Range= 0-6720] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=21.283 /-] [StdDev=116.537 /-]

#322 s6q1a: Expenditure in past 6 months on farming equipment (A)

Information	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=24.413 /-] [StdDev=129.654 /-]

#323 s6q1b: Expenditure in past 6 months on hiring labour (B)

Information	[Type= continuous] [Format=numeric] [Range= 0-4000] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=31.269 /-] [StdDev=117.327 /-]

#324 s6q1c: Expenditure in past 6 months on health/medical (C)

Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=38.088 /-] [StdDev=138.647 /-]

#325 s6q1d: Expenditure in past 6 months on education (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-7512] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=95.919 /-] [StdDev=321.703 /-]

#326 s6q1e: Expenditure in past 6 months on clothing (E)

Information	[Type= continuous] [Format=numeric] [Range= 0-3000] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=39.526 /-] [StdDev=85.493 /-]

#327 s6q1f: Expenditure in past 6 months on veterinary (F)

Information	[Type= continuous] [Format=numeric] [Range= 0-420] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=1.838 /-] [StdDev=12.241 /-]

#328 s6q1h: Expenditure in past 6 months on social events (H)

Information	[Type= continuous] [Format=numeric] [Range= 0-6800] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=38.571 /-] [StdDev=164.648 /-]

File Household (cont.)

#329 s6q1k: Expenditure in past 6 months on housing (K)

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=36.646 /-] [StdDev=250.264 /-]

#330 s6q1l: Expenditure in past 6 months on utilities (L)

Information	[Type= continuous] [Format=numeric] [Range= 0-3900] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=47.434 /-] [StdDev=115.396 /-]

#331 s6q1m: Expenditure in past 6 months on gifts (M)

Information	[Type= continuous] [Format=numeric] [Range= 0-9999.99] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-] [Mean=23.886 /-] [StdDev=178.48 /-]

#332 s6q1n: Expenditure in past 6 months on business inputs (N)

Information	[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=42.535 /-] [StdDev=262.127 /-]

#333 s6q1o: Expenditure in past 6 months on other - high valued (O)

Information	[Type= continuous] [Format=numeric] [Range= 0-7000] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-] [Mean=10.506 /-] [StdDev=171.243 /-]

#334 s6q2: Overall expenditure change compared to 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/9]
Statistics [NW/ W]	[Valid=3759 /-] [Invalid=92 /-]

Value	Label	Cases	Percentage
1	No change	629	16.7%
2	Increased	2728	72.6%
3	Decreased	402	10.7%
9	Don't know	89	
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#335 s6q31: Reasons for overall expenditure change (1)

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=3124 /-] [Invalid=727 /-]

File Household (cont.)

#335 s6q31: Reasons for overall expenditure change (1) (cont.)

Value	Label	Cases	Percentage
0	No other reason	7	0.2%
1	Lower costs/prices	47	1.5%
2	Less people in household	66	2.1%
3	Increase in own production	157	5.0%
4	Increased salary/salaries	51	1.6%
5	Higher costs/prices	2352	75.3%
6	More people in household	98	3.1%
7	Decrease in own production	189	6.0%
8	Decrease salary/salaries	19	0.6%
9	Other specify	138	4.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#336 s6q31os: Reasons for overall expenditure change other specify (10S)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=131 /-]
Frequency table not shown (105 Modalities)	

#337 s6q32: Reasons for overall expenditure change (2)

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3093 /-] [Invalid=758 /-]		
Value	Label	Cases	Percentage
0	No other reason	2065	66.8%
1	Lower costs/prices	10	0.3%
2	Less people in household	36	1.2%
3	Increase in own production	37	1.2%
4	Increased salary/salaries	28	0.9%
5	Higher costs/prices	219	7.1%
6	More people in household	292	9.4%
7	Decrease in own production	219	7.1%
8	Decrease salary/salaries	38	1.2%
9	Other specify	149	4.8%
Sysmiss		758	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#338 s6q32os: Reasons for overall expenditure change other specify (2OS)

Information	[Type= discrete] [Format=character] [Missing=*]
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File Household (cont.)

#338 s6q32os: Reasons for overall expenditure change other specify (2OS) (cont.)

Statistics [NW/ W] [Valid=133 /-]

Frequency table not shown (112 Modalities)

#339 s6q4a: Expenditure changes on food (A)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3149 /-] [Invalid=702 /-]

Value	Label	Cases	Percentage
1	Increased	2574	81.7%
2	Decreased	286	9.1%
3	No change	279	8.9%
8	Not applicable	7	0.2%
9	Don't know	3	0.1%
Sysmiss		702	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#340 s6q4b: Expenditure changes on housing (B)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3140 /-] [Invalid=711 /-]

Value	Label	Cases	Percentage
1	Increased	618	19.7%
2	Decreased	118	3.8%
3	No change	1491	47.5%
8	Not applicable	904	28.8%
9	Don't know	9	0.3%
Sysmiss		711	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#341 s6q4c: Expenditure changes on education (C)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=3139 /-] [Invalid=712 /-]

Value	Label	Cases	Percentage
1	Increased	1493	47.6%
2	Decreased	285	9.1%
3	No change	624	19.9%
8	Not applicable	727	23.2%
9	Don't know	10	0.3%

File Household (cont.)

#341 s6q4c: Expenditure changes on education (C) (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		712	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#342 s6q4d: Expenditure changes on farm inputs (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3139 /-] [Invalid=712 /-]		
Value	Label	Cases	Percentage
1	Increased	1300	41.4%
2	Decreased	149	4.7%
3	No change	498	15.9%
8	Not applicable	1181	37.6%
9	Don't know	11	0.4%
Sysmiss		712	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#343 s6q4e: Expenditure changes on utilities (E)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3144 /-] [Invalid=707 /-]		
Value	Label	Cases	Percentage
1	Increased	2146	68.3%
2	Decreased	100	3.2%
3	No change	556	17.7%
8	Not applicable	326	10.4%
9	Don't know	16	0.5%
Sysmiss		707	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#344 s6q4f: Expenditure changes on health (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3140 /-] [Invalid=711 /-]		
Value	Label	Cases	Percentage
1	Increased	1681	53.5%
2	Decreased	427	13.6%
3	No change	871	27.7%
8	Not applicable	142	4.5%
9	Don't know	19	0.6%

File Household (cont.)

#344 s6q4f: Expenditure changes on health (F) (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		711	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#345 s6q4g: Expenditure changes on transportation (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3141 /-] [Invalid=710 /-]		
Value	Label	Cases	Percentage
1	Increased	2320	73.9%
2	Decreased	143	4.6%
3	No change	487	15.5%
8	Not applicable	181	5.8%
9	Don't know	10	0.3%
Sysmiss		710	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#346 s6q4h: Expenditure changes on business inputs (H)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3131 /-] [Invalid=720 /-]		
Value	Label	Cases	Percentage
1	Increased	725	23.2%
2	Decreased	96	3.1%
3	No change	576	18.4%
8	Not applicable	1714	54.7%
9	Don't know	20	0.6%
Sysmiss		720	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#347 s7q1a01: Food item A

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	3849	100.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%

File Household (cont.)

#347 s7q1a01: Food item A (cont.)

Value (cont.)	Label	Cases	Percentage
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#348 s7q1a02: Food item B

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	3849	100.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%

File Household (cont.)

#348 s7q1a02: Food item B (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#349 s7q1a03: Food item C

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	3849	100.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantain	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#350 s7q1a04: Food item D

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	3849	100.0%
5	E - Other roots	0	0.0%

File Household (cont.)

#350 s7q1a04: Food item D (cont.)

Value (cont.)	Label	Cases	Percentage
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#351 s7q1a05: Food item E

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	3848	100.0%
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%

File Household (cont.)

#351 s7q1a05: Food item E (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#352 s7q1a06: Food item F

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantain	3848	100.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#353 s7q1a07: Food item G

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%

File Household (cont.)

#353 s7q1a07: Food item G (cont.)

Value (cont.)	Label	Cases	Percentage
6	F - Plantian	0	0.0%
7	G - Fish	3848	100.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#354 s7q1a08: Food item H

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	3848	100.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%

File Household (cont.)

#354 s7q1a08: Food item H (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#355 s7q1a09: Food item I

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantain	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	3848	100.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#356 s7q1a10: Food item J

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%

File Household (cont.)

#356 s7q1a10: Food item J (cont.)

Value (cont.)	Label	Cases	Percentage
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	3848	100.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#357 s7q1a11: Food item K

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	3848	100.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%

File Household (cont.)

#357 s7q1a11: Food item K (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#358 s7q1a12: Food item L

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantain	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	3848	100.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#359 s7q1a13: Food item M

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%

File Household (cont.)

#359 s7q1a13: Food item M (cont.)

Value (cont.)	Label	Cases	Percentage
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	3848	100.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#360 s7q1a14: Food item N

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	3848	100.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%

File Household (cont.)

#360 s7q1a14: Food item N (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#361 s7q1a15: Food item O

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantain	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	3848	100.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#362 s7q1a16: Food item P

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%

File Household (cont.)

#362 s7q1a16: Food item P (cont.)

Value (cont.)	Label	Cases	Percentage
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	3848	100.0%
17	Q - Milk	0	0.0%
18	R - Condiments	0	0.0%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#363 s7q1a17: Food item Q

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantian	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	3848	100.0%
18	R - Condiments	0	0.0%

File Household (cont.)

#363 s7q1a17: Food item Q (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#364 s7q1a18: Food item R

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]		
Statistics [NW/ W]	[Valid=3847 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	A - Maize, millet	0	0.0%
2	B - Rice, "rice-water"	0	0.0%
3	C - Wheat flour	0	0.0%
4	D - Cassava	0	0.0%
5	E - Other roots	0	0.0%
6	F - Plantain	0	0.0%
7	G - Fish	0	0.0%
8	H - poultry	0	0.0%
9	I - Red meat	0	0.0%
10	J - Wild meat	0	0.0%
11	K - Eggs	0	0.0%
12	L - Pulses	0	0.0%
13	M - Vegetables	0	0.0%
14	N - Oil/butter	0	0.0%
15	O - Fruits	0	0.0%
16	P - Sugar, honey	0	0.0%
17	Q - Milk	0	0.0%
18	R - Condiments	3847	100.0%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#365 s7q1b01: Maize, millet Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	288	7.5%
1	1 day	264	6.9%
2	2 days	471	12.2%
3	3 days	601	15.6%
4	4 days	383	9.9%

File Household (cont.)

#365 s7q1b01: Maize, millet Number of days eaten in past 7 days (cont.)

Value (cont.)	Label	Cases	Percentage
5	5 days	206	5.3%
6	6 days	133	3.5%
7	7 days	1505	39.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#366 s7q1b02: Rice Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	827	21.5%
1	1 day	555	14.4%
2	2 days	791	20.5%
3	3 days	663	17.2%
4	4 days	307	8.0%
5	5 days	150	3.9%
6	6 days	54	1.4%
7	7 days	504	13.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#367 s7q1b03: wheat, bread, oth cereals Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1258	32.7%
1	1 day	450	11.7%
2	2 days	512	13.3%
3	3 days	385	10.0%
4	4 days	226	5.9%
5	5 days	134	3.5%
6	6 days	39	1.0%
7	7 days	847	22.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#368 s7q1b04: Cassave Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#368 s7q1b04: Cassave Number of days eaten in past 7 days (cont.)

Value	Label	Cases	Percentage
0	Not eaten	820	21.3%
1	1 day	372	9.7%
2	2 days	447	11.6%
3	3 days	379	9.8%
4	4 days	303	7.9%
5	5 days	191	5.0%
6	6 days	113	2.9%
7	7 days	1226	31.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#369 s7q1b05: roots and tubers (other) Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	914	23.7%
1	1 day	552	14.3%
2	2 days	759	19.7%
3	3 days	558	14.5%
4	4 days	353	9.2%
5	5 days	150	3.9%
6	6 days	76	2.0%
7	7 days	489	12.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#370 s7q1b06: Plantain Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1415	36.7%
1	1 day	286	7.4%
2	2 days	399	10.4%
3	3 days	353	9.2%
4	4 days	265	6.9%
5	5 days	135	3.5%
6	6 days	90	2.3%
7	7 days	908	23.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#371 s7q1b07: Fish/seafood Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	225	5.8%
1	1 day	46	1.2%
2	2 days	127	3.3%
3	3 days	148	3.8%
4	4 days	169	4.4%
5	5 days	100	2.6%
6	6 days	153	4.0%
7	7 days	2883	74.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#372 s7q1b08: Poultry Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	2584	67.1%
1	1 day	528	13.7%
2	2 days	372	9.7%
3	3 days	182	4.7%
4	4 days	84	2.2%
5	5 days	26	0.7%
6	6 days	7	0.2%
7	7 days	68	1.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#373 s7q1b09: Red meat Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	2418	62.8%
1	1 day	389	10.1%
2	2 days	395	10.3%
3	3 days	291	7.6%
4	4 days	134	3.5%
5	5 days	52	1.4%

File Household (cont.)

#373 s7q1b09: Red meat Number of days eaten in past 7 days (cont.)

Value (cont.)	Label	Cases	Percentage
6	6 days	18	0.5%
7	7 days	154	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#374 s7q1b10: Wild meat Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	3530	91.7%
1	1 day	130	3.4%
2	2 days	87	2.3%
3	3 days	50	1.3%
4	4 days	22	0.6%
5	5 days	7	0.2%
6	6 days	8	0.2%
7	7 days	17	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#375 s7q1b11: Eggs Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1886	49.0%
1	1 day	470	12.2%
2	2 days	564	14.6%
3	3 days	449	11.7%
4	4 days	177	4.6%
5	5 days	74	1.9%
6	6 days	26	0.7%
7	7 days	205	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#376 s7q1b12: Pulses, beans, nuts Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#376 s7q1b12: Pulses, beans, nuts Number of days eaten in past 7 days (cont.)

Value	Label	Cases	Percentage
0	Not eaten	1240	32.2%
1	1 day	606	15.7%
2	2 days	655	17.0%
3	3 days	576	15.0%
4	4 days	312	8.1%
5	5 days	113	2.9%
6	6 days	37	1.0%
7	7 days	312	8.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#377 s7q1b13: Vegetables Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	51	1.3%
1	1 day	46	1.2%
2	2 days	127	3.3%
3	3 days	164	4.3%
4	4 days	202	5.2%
5	5 days	140	3.6%
6	6 days	152	3.9%
7	7 days	2969	77.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#378 s7q1b14: Oil/butter/shear Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	269	7.0%
1	1 day	168	4.4%
2	2 days	467	12.1%
3	3 days	706	18.3%
4	4 days	499	13.0%
5	5 days	260	6.8%
6	6 days	141	3.7%
7	7 days	1341	34.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#379 s7q1b15: Fruits Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1080	28.0%
1	1 day	231	6.0%
2	2 days	499	13.0%
3	3 days	473	12.3%
4	4 days	324	8.4%
5	5 days	161	4.2%
6	6 days	100	2.6%
7	7 days	983	25.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#380 s7q1b16: Sugar/sweets Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	786	20.4%
1	1 day	314	8.2%
2	2 days	447	11.6%
3	3 days	489	12.7%
4	4 days	308	8.0%
5	5 days	160	4.2%
6	6 days	92	2.4%
7	7 days	1255	32.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#381 s7q1b17: Milk/dairy Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Not eaten	2356	61.2%
1	1 day	303	7.9%
2	2 days	360	9.3%
3	3 days	217	5.6%
4	4 days	115	3.0%
5	5 days	54	1.4%

File Household (cont.)

#381 s7q1b17: Milk/dairy Number of days eaten in past 7 days (cont.)

Value (cont.)	Label	Cases	Percentage
6	6 days	34	0.9%
7	7 days	412	10.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#382 s7q1b18: Condiments Number of days eaten in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	Not eaten	452	11.7%
1	1 day	100	2.6%
2	2 days	170	4.4%
3	3 days	224	5.8%
4	4 days	222	5.8%
5	5 days	168	4.4%
6	6 days	163	4.2%
7	7 days	2352	61.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#383 s7q1c01: Maize Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=3848 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
0	Not eaten	292	7.6%
1	Own production (crops, animals)	1315	34.2%
2	Hunting, fishing	0	0.0%
3	Gathering	2	0.1%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	10	0.3%
6	Market (purchase with cash)	2067	53.7%
7	Exchange labor for food	4	0.1%
8	Exchange items for food	6	0.2%
9	Gift (food) from family relatives or friends	143	3.7%
10	Beg for food	2	0.1%
11	Food aid from civil society, NGOs, government, WFP etc.	2	0.1%
12	Other specify	5	0.1%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#384 s7q1c02: Rice Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3837 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0	Not eaten	797	20.8%
1	Own production (crops, animals)	230	6.0%
2	Hunting, fishing	0	0.0%
3	Gathering	1	0.0%
4	Borrowed	2	0.1%
5	Market (purchase on credit)	17	0.4%
6	Market (purchase with cash)	2693	70.2%
7	Exchange labor for food	4	0.1%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	83	2.2%
10	Beg for food	1	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	2	0.1%
12	Other specify	7	0.2%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#385 s7q1c03: wheat, bread, oth cereals Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3836 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1225	31.9%
1	Own production (crops, animals)	29	0.8%
2	Hunting, fishing	1	0.0%
3	Gathering	0	0.0%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	6	0.2%
6	Market (purchase with cash)	2522	65.7%
7	Exchange labor for food	1	0.0%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	36	0.9%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	0	0.0%
12	Other specify	16	0.4%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#386 s7q1c04: Cassava Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3843 /-] [Invalid=8 /-]		
Value	Label	Cases	Percentage
0	Not eaten	810	21.1%
1	Own production (crops, animals)	1101	28.6%
2	Hunting, fishing	0	0.0%
3	Gathering	7	0.2%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	7	0.2%
6	Market (purchase with cash)	1758	45.7%
7	Exchange labor for food	4	0.1%
8	Exchange items for food	9	0.2%
9	Gift (food) from family relatives or friends	139	3.6%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	0	0.0%
12	Other specify	8	0.2%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#387 s7q1c05: roots and tubers (other) Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3847 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
0	Not eaten	903	23.5%
1	Own production (crops, animals)	874	22.7%
2	Hunting, fishing	2	0.1%
3	Gathering	6	0.2%
4	Borrowed	3	0.1%
5	Market (purchase on credit)	12	0.3%
6	Market (purchase with cash)	1860	48.3%
7	Exchange labor for food	2	0.1%
8	Exchange items for food	7	0.2%
9	Gift (food) from family relatives or friends	171	4.4%
10	Beg for food	1	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	3	0.1%
12	Other specify	3	0.1%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#388 s7q1c06: Plantain Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3839 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1384	36.1%
1	Own production (crops, animals)	793	20.7%
2	Hunting, fishing	0	0.0%
3	Gathering	11	0.3%
4	Borrowed	3	0.1%
5	Market (purchase on credit)	3	0.1%
6	Market (purchase with cash)	1476	38.4%
7	Exchange labor for food	2	0.1%
8	Exchange items for food	1	0.0%
9	Gift (food) from family relatives or friends	146	3.8%
10	Beg for food	1	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	0	0.0%
12	Other specify	19	0.5%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#389 s7q1c07: Fish/seafood Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3843 /-] [Invalid=8 /-]		
Value	Label	Cases	Percentage
0	Not eaten	241	6.3%
1	Own production (crops, animals)	82	2.1%
2	Hunting, fishing	51	1.3%
3	Gathering	0	0.0%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	17	0.4%
6	Market (purchase with cash)	3360	87.4%
7	Exchange labor for food	4	0.1%
8	Exchange items for food	11	0.3%
9	Gift (food) from family relatives or friends	73	1.9%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	0	0.0%
12	Other specify	4	0.1%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#390 s7q1c08: Poultry Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3834 /-] [Invalid=17 /-]		
Value	Label	Cases	Percentage
0	Not eaten	2521	65.8%
1	Own production (crops, animals)	316	8.2%
2	Hunting, fishing	1	0.0%
3	Gathering	0	0.0%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	4	0.1%
6	Market (purchase with cash)	932	24.3%
7	Exchange labor for food	0	0.0%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	44	1.1%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	1	0.0%
12	Other specify	15	0.4%
Sysmiss		17	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#391 s7q1c09: Red meat Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3837 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0	Not eaten	2391	62.3%
1	Own production (crops, animals)	46	1.2%
2	Hunting, fishing	0	0.0%
3	Gathering	1	0.0%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	11	0.3%
6	Market (purchase with cash)	1352	35.2%
7	Exchange labor for food	1	0.0%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	27	0.7%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	2	0.1%
12	Other specify	6	0.2%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#392 s7q1c10: Wild meat Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3830 /-] [Invalid=21 /-]		
Value	Label	Cases	Percentage
0	Not eaten	3466	90.5%
1	Own production (crops, animals)	23	0.6%
2	Hunting, fishing	108	2.8%
3	Gathering	2	0.1%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	0	0.0%
6	Market (purchase with cash)	191	5.0%
7	Exchange labor for food	1	0.0%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	23	0.6%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	0	0.0%
12	Other specify	16	0.4%
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#393 s7q1c11: Eggs Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3837 /-] [Invalid=14 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1875	48.9%
1	Own production (crops, animals)	332	8.7%
2	Hunting, fishing	1	0.0%
3	Gathering	3	0.1%
4	Borrowed	2	0.1%
5	Market (purchase on credit)	7	0.2%
6	Market (purchase with cash)	1570	40.9%
7	Exchange labor for food	1	0.0%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	32	0.8%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	0	0.0%
12	Other specify	14	0.4%
Sysmiss		14	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#394 s7q1c12: Pulses, beans, nuts Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1218	31.7%
1	Own production (crops, animals)	495	12.9%
2	Hunting, fishing	0	0.0%
3	Gathering	3	0.1%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	12	0.3%
6	Market (purchase with cash)	1988	51.7%
7	Exchange labor for food	2	0.1%
8	Exchange items for food	1	0.0%
9	Gift (food) from family relatives or friends	107	2.8%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	3	0.1%
12	Other specify	16	0.4%
Sysmiss		6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#395 s7q1c13: Vegetables Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-]		
Value	Label	Cases	Percentage
0	Not eaten	74	1.9%
1	Own production (crops, animals)	735	19.1%
2	Hunting, fishing	0	0.0%
3	Gathering	40	1.0%
4	Borrowed	1	0.0%
5	Market (purchase on credit)	11	0.3%
6	Market (purchase with cash)	2860	74.4%
7	Exchange labor for food	5	0.1%
8	Exchange items for food	3	0.1%
9	Gift (food) from family relatives or friends	111	2.9%
10	Beg for food	1	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	1	0.0%
12	Other specify	3	0.1%
Sysmiss		6	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#396 s7q1c14: Oil/butter/shear Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3841 /-] [Invalid=10 /-]		
Value	Label	Cases	Percentage
0	Not eaten	269	7.0%
1	Own production (crops, animals)	355	9.2%
2	Hunting, fishing	2	0.1%
3	Gathering	3	0.1%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	10	0.3%
6	Market (purchase with cash)	3107	80.9%
7	Exchange labor for food	2	0.1%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	89	2.3%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	1	0.0%
12	Other specify	3	0.1%
Sysmiss		10	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#397 s7q1c15: Fruits Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3836 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
0	Not eaten	1041	27.1%
1	Own production (crops, animals)	560	14.6%
2	Hunting, fishing	7	0.2%
3	Gathering	135	3.5%
4	Borrowed	3	0.1%
5	Market (purchase on credit)	6	0.2%
6	Market (purchase with cash)	1891	49.3%
7	Exchange labor for food	3	0.1%
8	Exchange items for food	1	0.0%
9	Gift (food) from family relatives or friends	172	4.5%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	1	0.0%
12	Other specify	16	0.4%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#398 s7q1c16: Sugar/sweets Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3836 /-] [Invalid=15 /-]		
Value	Label	Cases	Percentage
0	Not eaten	765	19.9%
1	Own production (crops, animals)	27	0.7%
2	Hunting, fishing	0	0.0%
3	Gathering	1	0.0%
4	Borrowed	1	0.0%
5	Market (purchase on credit)	11	0.3%
6	Market (purchase with cash)	2998	78.2%
7	Exchange labor for food	0	0.0%
8	Exchange items for food	0	0.0%
9	Gift (food) from family relatives or friends	26	0.7%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	2	0.1%
12	Other specify	5	0.1%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#399 s7q1c17: Milk/dairy Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3835 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
0	Not eaten	2294	59.8%
1	Own production (crops, animals)	16	0.4%
2	Hunting, fishing	0	0.0%
3	Gathering	2	0.1%
4	Borrowed	0	0.0%
5	Market (purchase on credit)	6	0.2%
6	Market (purchase with cash)	1484	38.7%
7	Exchange labor for food	2	0.1%
8	Exchange items for food	1	0.0%
9	Gift (food) from family relatives or friends	16	0.4%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	1	0.0%
12	Other specify	13	0.3%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#400 s7q1c18: Condiments Source

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3844 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
0	Not eaten	475	12.4%
1	Own production (crops, animals)	89	2.3%
2	Hunting, fishing	2	0.1%
3	Gathering	8	0.2%
4	Borrowed	1	0.0%
5	Market (purchase on credit)	14	0.4%
6	Market (purchase with cash)	3188	82.9%
7	Exchange labor for food	10	0.3%
8	Exchange items for food	1	0.0%
9	Gift (food) from family relatives or friends	54	1.4%
10	Beg for food	0	0.0%
11	Food aid from civil society, NGOs, government, WFP etc.	1	0.0%
12	Other specify	1	0.0%
Sysmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#401 s7q1cs01: How was food A acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
CORN MILLER SO HE GETS THE COR		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#402 s7q1cs02: How was food B acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#403 s7q1cs03: How was food C acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

File Household (cont.)

#404 s7q1cs04: How was food D acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
EXCHANGE FISH FOR FOOD		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#405 s7q1cs05: How was food E acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
EXCHANGE FISH FOR FOOD		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#406 s7q1cs06: How was food F acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
EXCHANGE FISH FOR FOOD		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#407 s7q1cs07: How was food G acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
FROM OWN BUSINESS		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#408 s7q1cs08: How was food H acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

File Household (cont.)

#409 s7q1cs09: How was food I acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#410 s7q1cs10: How was food J acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#411 s7q1cs11: How was food K acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#412 s7q1cs12: How was food L acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-]

Value	Label	Cases	Percentage
CROP SHARING (RENT OF LAND)		1	50.0%
EXCHANGE FISH FOR FOOD		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#413 s7q1cs13: How was food M acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-]

Value	Label	Cases	Percentage
CROP SHARING (RENT OF LAND)		1	50.0%
EXCHANGE FISH FOR FOOD		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#414 s7q1cs14: How was food N acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
OWN SELLING		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#415 s7q1cs15: How was food O acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#416 s7q1cs16: How was food P acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#417 s7q1cs17: How was food Q acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#418 s7q1cs18: How was food R acquired other specified

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#419 s7q0a: Meals eaten by household members (adults)

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3843 /-] [Invalid=8 /-] [Mean=2.682 /-] [StdDev=0.568 /-]		

#420 s7q0b: Meals eaten by household members (children above 5)

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3833 /-] [Invalid=18 /-] [Mean=5.027 /-] [StdDev=2.934 /-]		

#421 s7q2a: How many days relied on less expensive food in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
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File Household (cont.)

#421 s7q2a: How many days relied on less expensive food in past 7 days (cont.)

Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-] [Mean=1.418 /-] [StdDev=2.327 /-]
--------------------	--

#422 s7q2b: How many days borrowed food in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-] [Mean=0.254 /-] [StdDev=0.994 /-]
--------------------	--

#423 s7q2c: How many days limit portion size at mealtime in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3843 /-] [Invalid=8 /-] [Mean=0.533 /-] [StdDev=1.394 /-]
--------------------	--

#424 s7q2d: How many days restricted consumption by adult in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3845 /-] [Invalid=6 /-] [Mean=0.237 /-] [StdDev=0.927 /-]
--------------------	--

#425 s7q2e: How many days reduced number of meals per day in past 7 days

Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3833 /-] [Invalid=18 /-] [Mean=0.571 /-] [StdDev=1.398 /-]
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#426 s7q3: Same diet for household members ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]
--------------------	--------------------------------

Value	Label	Cases	Percentage
1	Yes	3643	94.6%
2	No	206	5.4%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#427 s7q4a: Diversity of food eaten - men

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=163 /-] [Invalid=3688 /-]
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Value	Label	Cases	Percentage
1	More diverse	40	24.5%
2	Less diverse	43	26.4%
3	Same	58	35.6%

File Household (cont.)

#427 s7q4a: Diversity of food eaten - men (cont.)

Value (cont.)	Label	Cases	Percentage
4	Don't know/Not applicable	22	13.5%
Sysmiss		3688	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#428 s7q4b: Diversity of food eaten - women

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=161 /-] [Invalid=3690 /-]

Value	Label	Cases	Percentage
1	More diverse	39	24.2%
2	Less diverse	52	32.3%
3	Same	68	42.2%
4	Don't know/Not applicable	2	1.2%
Sysmiss		3690	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#429 s7q4c: Diversity of food eaten - children 3+ yrs

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=3691 /-]

Value	Label	Cases	Percentage
1	More diverse	85	53.1%
2	Less diverse	40	25.0%
3	Same	27	16.9%
4	Don't know/Not applicable	8	5.0%
Sysmiss		3691	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#430 s7q51: Months of difficulties in getting food - Nov 2007

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		3796	98.6%
1	Yes	55	1.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#431 s7q52: Months of difficulties in getting food - Dec 2007

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3790	98.4%
1	Yes	61	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#432 s7q53: Months of difficulties in getting food - Jan 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3673	95.4%
1	Yes	178	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#433 s7q54: Months of difficulties in getting food - Feb 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3618	93.9%
1	Yes	233	6.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#434 s7q55: Months of difficulties in getting food - Mar 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3457	89.8%
1	Yes	394	10.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#435 s7q56: Months of difficulties in getting food - Apr 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#435 s7q56: Months of difficulties in getting food - Apr 2008 (cont.)

Value	Label	Cases	Percentage
0		3255	84.5%
1	Yes	596	15.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#436 s7q57: Months of difficulties in getting food - May 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3069	79.7%
1	Yes	782	20.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#437 s7q58: Months of difficulties in getting food - Jun 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2608	67.7%
1	Yes	1243	32.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#438 s7q59: Months of difficulties in getting food - Jul 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		2571	66.8%
1	Yes	1280	33.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#439 s7q510: Months of difficulties in getting food - Aug 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3308	85.9%
1	Yes	543	14.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#440 s7q511: Months of difficulties in getting food - Sept 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3498	90.8%
1	Yes	353	9.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#441 s7q512: Months of difficulties in getting food - Oct 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3512	91.2%
1	Yes	339	8.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#442 s7q513: Months of difficulties in getting food - Nov 2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3704	96.2%
1	Yes	147	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#443 s7q514: Months of difficulties in getting food - Always

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		3664	95.1%
1	Yes	187	4.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#444 s7q515: Months of difficulties in getting food - Never

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3851 /-] [Invalid=0 /-]		

File Household (cont.)

#444 s7q515: Months of difficulties in getting food - Never (cont.)

Value	Label	Cases	Percentage
0		2741	71.2%
1	Yes	1110	28.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#445 s8q0a: Difficulties experienced in last 12 months (A)

Information	[Type= discrete] [Format=numeric] [Range= 0-74] [Missing=*]
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]
Frequency table not shown (31 Modalities)	

#446 s8q0aos: Difficulties experienced in last 12 months (AOS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=99 /-]
Frequency table not shown (80 Modalities)	

#447 s8q0b: Difficulties experienced in last 12 months (B)

Information	[Type= discrete] [Format=numeric] [Range= 0-74] [Missing=*]
Statistics [NW/ W]	[Valid=2569 /-] [Invalid=1282 /-]
Frequency table not shown (31 Modalities)	

#448 s8q0bos: Difficulties experienced in last 12 months (BOS)

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=30 /-]	
Value	Label	Cases	Percentage
DEATH OF A RELATIVE		1	<div></div> 3.3%
DEATH OF IN LAW		1	<div></div> 3.3%
DEATH OF MY CHILD		1	<div></div> 3.3%
DEATH OF NON HH MEMBER		1	<div></div> 3.3%
DEATH OF RELATIVE		1	<div></div> 3.3%
DEATH OF RELATIVE (BROTHER		1	<div></div> 3.3%

File Household (cont.)

#448 s8q0bos: Difficulties experienced in last 12 months (BOS) (cont.)

Value (cont.)	Label	Cases	Percentage
HH)			
DEATH TWO RELATIVES AT A GO		1	3.3%
DELAY IN SALARY		1	3.3%
DIVORCE		1	3.3%
ECONOMIC HARDSHIP		1	3.3%
EDUCATIONAL EXPENSES		1	3.3%
FAMILY ISSUES		2	6.7%
FUNERAL		1	3.3%
HIGH COST OF EDUCATION		1	3.3%
HIGH EDUCATION COST		1	3.3%
INCREASE IN SCHOOL FEES		1	3.3%
LACK OF MONEY TO PAY FEES		1	3.3%
LESS LABOUR TO HELP IN CULTIVA		1	3.3%
LITIGATION (LAND)		1	3.3%
LOSS HIS JOB		1	3.3%
LOST OF MOTHER IN LAW		1	3.3%
LOW SOIL FERTILITY		1	3.3%
NO CORNMILL		1	3.3%
NO MONEY TO BUY FERTILIZER		1	3.3%
POLICE CASE		1	3.3%
STOLEN MOTOR		1	3.3%

File Household (cont.)

#448 s8q0bos: Difficulties experienced in last 12 months (BOS) (cont.)

Value (cont.)	Label	Cases	Percentage
THUNDER STORM		1	3.3%
UNEXPECTED VISIT FROM RELATIVE		1	3.3%
WAS ROBED		1	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#449 s8q1rk1: Main shocks rank 1

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1		3849	100.0%
2		0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#450 s8q1rk2: Main shocks rank 2

Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2817 /-] [Invalid=1034 /-]		
Value	Label	Cases	Percentage
1		0	0.0%
2		2817	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#451 s8q1a1: Main shocks difficulty (top ranked)

Information	[Type= discrete] [Format=numeric] [Range= 0-74] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]
Frequency table not shown (31 Modalities)	

#452 s8q1a2: Main shocks difficulty (second ranked)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2811 /-] [Invalid=1040 /-]
Frequency table not shown (35 Modalities)	

File Household (cont.)

#453 s8q1b1: Difficulty from shock 1 created a decrease in ability to produce?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/0]		
Statistics [NW/ W]	[Valid=2628 /-] [Invalid=1223 /-]		
Value	Label	Cases	Percentage
1	Yes	2267	86.3%
2	No	356	13.5%
3	Don't know	5	0.2%
0		2	
Sysmiss		1221	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#454 s8q1b2: Difficulty from shock 2 created a decrease in ability to produce?

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1228 /-] [Invalid=2623 /-]		
Value	Label	Cases	Percentage
0		7	0.6%
1	Yes	1133	92.3%
2	No	85	6.9%
3	Don't know	3	0.2%
Sysmiss		2623	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#455 s8q1c11: 1st coping strategy for difficulty 1

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/ W]	[Valid=2612 /-] [Invalid=1239 /-]
Frequency table not shown (36 Modalities)	

#456 s8q1c12: 2nd coping strategy for difficulty 1

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/ W]	[Valid=1226 /-] [Invalid=2625 /-]
Frequency table not shown (36 Modalities)	

#457 s8q1c1s1: 1st coping strategy for difficulty 1 other specify (C1OS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=53 /-]
Frequency table not shown (37 Modalities)	

File Household (cont.)

#458 s8q1c1s2: 2nd coping strategy for difficulty 1 other specify (C1OS)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-]		
Value	Label	Cases	Percentage
BUY PESTICIDES		2	16.7%
CONSULT ASSEMBLYMAN		1	8.3%
EDUCATIONAL EXPENSES		1	8.3%
GO TO FAR PLACE		1	8.3%
HEALTH INSURANCE		1	8.3%
HELP FROM WIFE'S SAVINGS		1	8.3%
I BOUGHT DRUGS		1	8.3%
LOOK FOR EXTRA WORK		1	8.3%
LOOK FOR WORK IN THE COMMUNITY		1	8.3%
NADMO ASSIST		1	8.3%
SOLD SHEA NUTS		1	8.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#459 s8q1c21: 2nd coping strategy for difficulty 2

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2382 /-] [Invalid=1469 /-]
Frequency table not shown (39 Modalities)	

#460 s8q1c22: Rectification of difficulty (2)

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
Statistics [NW/ W]	[Valid=1100 /-] [Invalid=2751 /-]
Frequency table not shown (36 Modalities)	

#461 s8q1c2s1: 1st coping strategy for difficulty 2 other specify (C1OS)

Information	[Type= discrete] [Format=character] [Missing=*]		
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File Household (cont.)

#461 s8q1c2s1: 1st coping strategy for difficulty 2 other specify (C1OS) (cont.)

Statistics [NW/ W]		[Valid=11 /-]	
Value	Label	Cases	Percentage
GO TO HOSPITAL		1	9.1%
HELP FROM COMPANY		1	9.1%
MOVED TO A DIFFERENT LOCATION		1	9.1%
REPORTED TO POLICE		1	9.1%
SEEK MEDICATION		2	18.2%
SENT TO HOSPITAL		2	18.2%
SOLD FARM PRODUCE		1	9.1%
SOLD FOOD CROPS		1	9.1%
SPIRITUAL ASSISTANCE		1	9.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#462 s8q1c2s2: 2nd coping strategy for difficulty 2 other specify (C1OS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#463 s8q1d1: Household recovered from impact of difficulty 1?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2602 /-] [Invalid=1249 /-]		
Value	Label	Cases	Percentage
1	Not covered at all	525	20.2%
2	Partially covered	1443	55.5%
3	Completely covered	634	24.4%
Sysmiss		1249	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#464 s8q1d2: Household recovered from impact of difficulty 2?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1218 /-] [Invalid=2633 /-]		

File Household (cont.)

#464 s8q1d2: Household recovered from impact of difficulty 2? (cont.)

Value	Label	Cases	Percentage
1	Not covered at all	253	20.8%
2	Partially covered	742	60.9%
3	Completely covered	223	18.3%
Sysmiss		2633	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#465 s8q2: Household preventing negative impact of shocks ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3850 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	1417	36.8%
2	No	2433	63.2%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#466 s8q3a: Strategies for prevention of shock (A)

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]		
Statistics [NW/ W]	[Valid=1412 /-] [Invalid=2439 /-]		
Value	Label	Cases	Percentage
1	Diversified food crops cultivated	218	15.4%
2	Increase land area for cultivation	169	12.0%
3	Raise livestock to sell in times of need	105	7.4%
4	Use traps, dummies, net around farm land	2	0.1%
5	Fencing of farm land	7	0.5%
6	Use of natural fertilizer	5	0.4%
7	Sand blocks to prevent erosion	3	0.2%
8	Stop cutting trees	0	0.0%
9	Improve/expand/start food storage	16	1.1%
11	More contract work	62	4.4%
12	Increase or start petty trade	164	11.6%
21	Look for temporary work in rural areas	19	1.3%
22	Look for temporary work in urban areas	13	0.9%
31	Send children to work or sell goods	3	0.2%
32	Enroll in vocational skills training or schools	17	1.2%
33	Increase security measures	14	1.0%
34	Rehabilitation of infrastructure	11	0.8%
35	Savings	510	36.1%

File Household (cont.)

#466 s8q3a: Strategies for prevention of shock (A) (cont.)

Value (cont.)	Label	Cases	Percentage
77	Other	73	5.2%
88	No other strategy	1	0.1%
Sysmiss		2439	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#467 s8q3a0s: Strategies for prevention of shock other specify (AOS)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=71 /-]
Frequency table not shown (55 Modalities)	

#468 s8q3b: Strategies for prevention of shock (B)

Information	[Type= discrete] [Format=numeric] [Range= 1-88] [Missing=*]
Statistics [NW/ W]	[Valid=1402 /-] [Invalid=2449 /-]

Value	Label	Cases	Percentage
1	Diversified food crops cultivated	56	4.0%
2	Increase land area for cultivation	121	8.6%
3	Raise livestock to sell in times of need	72	5.1%
4	Use traps, dummies, net around farm land	4	0.3%
5	Fencing of farm land	5	0.4%
6	Use of natural fertilizer	5	0.4%
7	Sand blocks to prevent erosion	7	0.5%
8	Stop cutting trees	2	0.1%
9	Improve/expand/start food storage	15	1.1%
11	More contract work	18	1.3%
12	Increase or start petty trade	109	7.8%
21	Look for temporary work in rural areas	14	1.0%
22	Look for temporary work in urban areas	15	1.1%
31	Send children to work or sell goods	3	0.2%
32	Enroll in vocational skills training or schools	6	0.4%
33	Increase security measures	9	0.6%
34	Rehabilitation of infrastructure	2	0.1%
35	Savings	124	8.8%
77	Other	26	1.9%
88	No other strategy	789	56.3%
Sysmiss		2449	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#469 s8q3b0s: Strategies for prevention of shock other specify (BOS)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-]		
Value	Label	Cases	Percentage
BEE KEEPING		1	4.2%
BUY FOOD AT TIME IT IS CHEAP		1	4.2%
BUY FOODSTUFF AT CHEAP TIMES AND STORED		1	4.2%
CULTIVATING ALONG STREAMS		1	4.2%
FISHING		1	4.2%
GET SUPPORT FROM BROTHER		1	4.2%
HAVE STARTED VEGETABLES GARDEN		1	4.2%
HEALTH INSURANCE		1	4.2%
INSURANCE		4	16.7%
INSURANCE POLICY		2	8.3%
INVESTMENT		3	12.5%
NHIS		1	4.2%
SALE OF BUILDING PROPERTIES		1	4.2%
SEEK FOR MORE FAVOURABLE JOB		1	4.2%
SOCIAL SECURITY		1	4.2%
STORE FARM PRODUCT		1	4.2%
TRAVEL OUTSIDE		1	4.2%
TRYING TO BUILD A HSE FOR MY FAMILY		1	4.2%

File Household (cont.)

#469 s8q3b0s: Strategies for prevention of shock other specify (BOS) (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#470 s8q3c: Strategies for prevention of shock (C)

Information [Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]

Statistics [NW/ W] [Valid=837 /-] [Invalid=3014 /-]

Value	Label	Cases	Percentage
0		1	0.1%
1	Diversified food crops cultivated	8	1.0%
2	Increase land area for cultivation	18	2.2%
3	Raise livestock to sell in times of need	27	3.2%
4	Use traps, dummies, net around farm land	5	0.6%
5	Fencing of farm land	0	0.0%
6	Use of natural fertilizer	6	0.7%
7	Sand blocks to prevent erosion	2	0.2%
8	Stop cutting trees	2	0.2%
9	Improve/expand/start food storage	6	0.7%
11	More contract work	9	1.1%
12	Increase or start petty trade	36	4.3%
21	Look for temporary work in rural areas	5	0.6%
22	Look for temporary work in urban areas	5	0.6%
31	Send children to work or sell goods	2	0.2%
32	Enroll in vocational skills training or schools	4	0.5%
33	Increase security measures	0	0.0%
34	Rehabilitation of infrastructure	1	0.1%
35	Savings	49	5.9%
77	Other	4	0.5%
88	No other strategy	647	77.3%
Sysmiss		3014	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#471 s8q3c0s: Strategies for prevention of shock other specify (COS)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=3 /-]

Value	Label	Cases	Percentage
FREQUENT HEALTH CHECKS		1	33.3%
HEALTH INSURANCE		1	33.3%

File Household (cont.)

#471 s8q3c0s: Strategies for prevention of shock other specify (COS) (cont.)

Value (cont.)	Label	Cases	Percentage
STORE FOOD STUFF		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#472 s8q3d: Strategies for prevention of shock (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]		
Statistics [NW/ W]	[Valid=511 /-] [Invalid=3340 /-]		
Value	Label	Cases	Percentage
0		1	0.2%
1	Diversified food crops cultivated	3	0.6%
2	Increase land area for cultivation	3	0.6%
3	Raise livestock to sell in times of need	4	0.8%
4	Use traps, dummies, net around farm land	3	0.6%
5	Fencing of farm land	0	0.0%
6	Use of natural fertilizer	4	0.8%
7	Sand blocks to prevent erosion	1	0.2%
8	Stop cutting trees	2	0.4%
9	Improve/expand/start food storage	3	0.6%
11	More contract work	0	0.0%
12	Increase or start petty trade	9	1.8%
21	Look for temporary work in rural areas	1	0.2%
22	Look for temporary work in urban areas	1	0.2%
31	Send children to work or sell goods	3	0.6%
32	Enroll in vocational skills training or schools	1	0.2%
33	Increase security measures	1	0.2%
34	Rehabilitation of infrastructure	1	0.2%
35	Savings	7	1.4%
77	Other	3	0.6%
88	No other strategy	460	90.0%
Sysmiss		3340	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#473 s8q3d0s: Strategies for prevention of shock other specify (DOS)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
SACRIFICE		1	100.0%

File Household (cont.)

#473 s8q3d0s: Strategies for prevention of shock other specify (DOS) (cont.)

Value (cont.)	Label	Cases	Percentage
TO THE GODS			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#474 s9q0: Household benefited from food assistance ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3849 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1	Yes	1304	33.9%
2	No	2545	66.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#475 s9q11: Assistance of food for school children

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=146 /-] [Invalid=3705 /-]

Value	Label	Cases	Percentage
1	Government	94	64.4%
2	UN agency	3	2.1%
3	NGO	21	14.4%
4	Religious body	0	0.0%
5	Community	0	0.0%
6	Relative(s)/Friend(s)	28	19.2%
7	Philanthropist	0	0.0%
Sysmiss		3705	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#476 s9q12: Assistance of food for work

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=112 /-] [Invalid=3739 /-]

Value	Label	Cases	Percentage
1	Government	3	2.7%
2	UN agency	1	0.9%
3	NGO	1	0.9%
4	Religious body	0	0.0%
5	Community	1	0.9%
6	Relative(s)/Friend(s)	104	92.9%

File Household (cont.)

#476 s9q12: Assistance of food for work (cont.)

Value (cont.)	Label	Cases	Percentage
7	Philanthropist	2	1.8%
Sysmiss		3739	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#477 s9q13: Assistance of food for preg/breastfeeding mother & child

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=15 /-] [Invalid=3836 /-]

Value	Label	Cases	Percentage
1	Government	1	6.7%
2	UN agency	2	13.3%
3	NGO	1	6.7%
4	Religious body	4	26.7%
5	Community	1	6.7%
6	Relative(s)/Friend(s)	6	40.0%
7	Philanthropist	0	0.0%
Sysmiss		3836	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#478 s9q14: Assistance of free food distributions

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=849 /-] [Invalid=3002 /-]

Value	Label	Cases	Percentage
1	Government	27	3.2%
2	UN agency	15	1.8%
3	NGO	34	4.0%
4	Religious body	19	2.2%
5	Community	4	0.5%
6	Relative(s)/Friend(s)	749	88.2%
7	Philanthropist	1	0.1%
Sysmiss		3002	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#479 s9q15: Other food assistance

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=256 /-] [Invalid=3595 /-]

File Household (cont.)

#479 s9q15: Other food assistance (cont.)

Value	Label	Cases	Percentage
1	Government	6	2.3%
2	UN agency	1	0.4%
3	NGO	2	0.8%
4	Religious body	2	0.8%
5	Community	1	0.4%
6	Relative(s)/Friend(s)	243	94.9%
7	Philanthropist	1	0.4%
Sysmiss		3595	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#480 s9q15os: Other food assistance specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=249 /-]
Frequency table not shown (70 Modalities)	

#481 s9q2: Household benefited from non-food assistance ?

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=3849 /-] [Invalid=2 /-]	
Value	Label	Cases	Percentage
1	Yes	1583	<div></div> 41.1%
2	No	2266	<div></div> 58.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#482 s9q31: Assistance of money allowances/loans

Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]		[Valid=889 /-] [Invalid=2962 /-]		
Value	Label	Cases	Percentage	
1	Government	25	<div></div>	2.8%
2	UN agency	1	<div></div>	0.1%
3	NGO	8	<div></div>	0.9%
4	Religious body	7	<div></div>	0.8%
5	Community	4	<div></div>	0.4%
6	Relative(s)/Friend(s)	841	<div></div>	94.6%
7	Philanthropist	3	<div></div>	0.3%
Sysmiss		2962		

File Household (cont.)

#482 s9q31: Assistance of money allowances/loans (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#483 s9q32: Assistance in education

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=235 /-] [Invalid=3616 /-]

Value	Label	Cases	Percentage
1	Government	145	61.7%
2	UN agency	2	0.9%
3	NGO	3	1.3%
4	Religious body	4	1.7%
5	Community	0	0.0%
6	Relative(s)/Friend(s)	80	34.0%
7	Philanthropist	1	0.4%
Sysmiss		3616	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#484 s9q33: Assistance in medical services

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=253 /-] [Invalid=3598 /-]

Value	Label	Cases	Percentage
1	Government	115	45.5%
2	UN agency	0	0.0%
3	NGO	11	4.3%
4	Religious body	2	0.8%
5	Community	1	0.4%
6	Relative(s)/Friend(s)	124	49.0%
7	Philanthropist	0	0.0%
Sysmiss		3598	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#485 s9q34: Assistance in construction

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]

Statistics [NW/ W] [Valid=25 /-] [Invalid=3826 /-]

Value	Label	Cases	Percentage
1	Government	4	16.0%
2	UN agency	5	20.0%
3	NGO	7	28.0%

File Household (cont.)

#485 s9q34: Assistance in construction (cont.)

Value (cont.)	Label	Cases	Percentage
4	Religious body	0	0.0%
5	Community	0	0.0%
6	Relative(s)/Friend(s)	9	36.0%
7	Philanthropist	0	0.0%
Sysmiss		3826	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#486 s9q35: Assistance in water/sanitation

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=31 /-] [Invalid=3820 /-]		
Value	Label	Cases	Percentage
1	Government	5	16.1%
2	UN agency	2	6.5%
3	NGO	14	45.2%
4	Religious body	2	6.5%
5	Community	6	19.4%
6	Relative(s)/Friend(s)	2	6.5%
7	Philanthropist	0	0.0%
Sysmiss		3820	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#487 s9q36: Assistance in agriculture

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=215 /-] [Invalid=3636 /-]		
Value	Label	Cases	Percentage
1	Government	165	76.7%
2	UN agency	0	0.0%
3	NGO	2	0.9%
4	Religious body	0	0.0%
5	Community	0	0.0%
6	Relative(s)/Friend(s)	48	22.3%
7	Philanthropist	0	0.0%
Sysmiss		3636	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Household (cont.)

#488 s9q37: Assistance in veterinary services

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=3844 /-]		
Value	Label	Cases	Percentage
1	Government	6	85.7%
2	UN agency	0	0.0%
3	NGO	0	0.0%
4	Religious body	0	0.0%
5	Community	0	0.0%
6	Relative(s)/Friend(s)	1	14.3%
7	Philanthropist	0	0.0%
Sysmiss		3844	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#489 s9q38: Other non-food assistance

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=283 /-] [Invalid=3568 /-]		
Value	Label	Cases	Percentage
1	Government	9	3.2%
2	UN agency	1	0.4%
3	NGO	4	1.4%
4	Religious body	3	1.1%
5	Community	0	0.0%
6	Relative(s)/Friend(s)	264	93.3%
7	Philanthropist	2	0.7%
Sysmiss		3568	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#490 s9q38os: Other non-food assistance specified

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=276 /-]
Frequency table not shown (82 Modalities)	

#491 s9q4: Status of household cooking salt

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/5]		
Statistics [NW/ W]	[Valid=3810 /-] [Invalid=41 /-]		

File Household (cont.)

#491 s9q4: Status of household cooking salt (cont.)

Value	Label	Cases	Percentage
1	Not iodized	1228	32.2%
2	Less than 15 PPM	1164	30.6%
3	15 PPM or more	1168	30.7%
4	No salt in home	250	6.6%
5	Salt not tested	17	
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#492 s10q0: Number of children aged 0-59 months in household

Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=3816 /-] [Invalid=35 /-] [Mean=0.59 /-] [StdDev=0.824 /-]

#493 s10q1: Household head or spouse registered for health insurance ?

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=3762 /-] [Invalid=89 /-]	
Value	Label	Cases	Percentage
1	Yes	1883	50.1%
2	No	1879	49.9%
Sysmiss		89	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#494 s10q1a1: Household head registered ?

Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=1613 /-] [Invalid=2238 /-]	
Value	Label	Cases	Percentage
1	Yes	1613	100.0%
Sysmiss		2238	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#495 s10q1a2: Spouse of household head registered ?

Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W]		[Valid=923 /-] [Invalid=2928 /-]	
Value	Label	Cases	Percentage
1	Yes	923	100.0%
Sysmiss		2928	

File Household (cont.)

#495 s10q1a2: Spouse of household head registered ? (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#496 s10q1b: Household's main reason for not registering

Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=1858 /-] [Invalid=1993 /-]

Value	Label	Cases	Percentage
1	Premium too expensive	1301	70.0%
2	Do not trust the system	72	3.9%
3	Not interested	227	12.2%
4	Covered by other avenues	33	1.8%
5	No knowledge of insurance	0	0.0%
6	Other	225	12.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#497 s1q5hhh: Age in years HH HEAD

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=3835 /-] [Invalid=16 /-] [Mean=46.013 /-] [StdDev=16.31 /-]

#498 s1q6hhh: Marital status HH Head

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=3830 /-] [Invalid=21 /-]

Value	Label	Cases	Percentage
1	Single	581	15.2%
2	Married/Trad. Marriage	2263	59.1%
3	Living together with partner	248	6.5%
4	Divorced	187	4.9%
5	Separated	141	3.7%
6	Widow/Widower	410	10.7%
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#499 s1q7ahhh: Highest level of education HH HEAD

Information [Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*/9]

Statistics [NW/ W] [Valid=3791 /-] [Invalid=60 /-]

Value	Label	Cases	Percentage
0	No schooling	1325	35.0%

File Household (cont.)

#499 s1q7ahhh: Highest level of education HH HEAD (cont.)

Value (cont.)	Label	Cases	Percentage
1	Preschool	10	0.3%
2	Primary	487	12.8%
3	Middle/JSS/JHS	1294	34.1%
4	Secondary/SSS/SHS/Tech/Voc	421	11.1%
5	Higher	254	6.7%
9	Dont know	18	
Sysmiss		42	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#500 s1q7bhhh: Highest grade completed HH HEAD

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=3428 /-] [Invalid=423 /-]		
Value	Label	Cases	Percentage
0	No grade completed	1005	29.3%
1		175	5.1%
2		231	6.7%
3		834	24.3%
4		842	24.6%
5		185	5.4%
6		117	3.4%
7		21	0.6%
8		1	0.0%
9	Dont know	17	0.5%
Sysmiss		423	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Child

#1 ChildID: Child ID

Information	[Type= continuous] [Format=numeric] [Range= 1011-321111] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]

#2 HHID: Household ID

Information	[Type= continuous] [Format=numeric] [Range= 101-32111] [Missing=*]
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File Child (cont.)

#2 HHID: Household ID (cont.)

Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]
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#3 s0q3: EA number

Information	[Type= continuous] [Format=numeric] [Range= 1-321] [Missing=*]
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Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]
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#4 s0q5: Household number

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
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Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]
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#5 STRATA: Strata

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
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Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Western Rural	203	9.1%
2	Central Rural	132	5.9%
3	Greater Accra Rural	43	1.9%
4	Volta Rural	198	8.9%
5	Eastern Rural	183	8.2%
6	Ashanti Rural	186	8.3%
7	Brong Ahafo Rural	193	8.7%
8	Northern Rural	381	17.1%
9	Upper East Rural	160	7.2%
10	Upper West Rural	157	7.0%
21	Urban (Accra)	152	6.8%
22	Urban (Other)	243	10.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
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Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Western	237	10.6%
2	Central	151	6.8%
3	Greater Accra	195	8.7%
4	Volta	219	9.8%

File Child (cont.)

#6 region: Region (cont.)

Value (cont.)	Label	Cases	Percentage
5	Eastern	201	9.0%
6	Ashanti	255	11.4%
7	Brong Ahafo	222	10.0%
8	Northern	424	19.0%
9	Upper East	165	7.4%
10	Upper West	162	7.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#7 district: District

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]

#8 ur: Type of locality

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Urban	395	17.7%
2	Rural	1836	82.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 ez: Ecological zone

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Coastal	462	20.7%
2	Forest	768	34.4%
3	Savannah	1001	44.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 child_weight: Standardized child weighting variable-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.398-4.074] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.636 /-]

File Child (cont.)

#11 child_weight.pop: Population child weighting variable-- Final

Information	[Type= continuous] [Format=numeric] [Range= 494-5055] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-] [Mean=1240.766 /-] [StdDev=789.351 /-]

#12 regdist: Region-district

Information	[Type= discrete] [Format=numeric] [Range= 101-1005] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]
Frequency table not shown (110 Modalities)	

#13 corder: Child order number

Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]

#14 pid: Household member code for child

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]		
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		0	0.0%
2		68	3.0%
3		374	16.8%
4		427	19.1%
5		388	17.4%
6		315	14.1%
7		212	9.5%
8		154	6.9%
9		84	3.8%
10		63	2.8%
11		47	2.1%
12		33	1.5%
13		21	0.9%
14		13	0.6%
15		12	0.5%
16		9	0.4%
17		6	0.3%
18		2	0.1%
19		1	0.0%
20		1	0.0%

File Child (cont.)

#14 pid: Household member code for child (cont.)

Value (cont.)	Label	Cases	Percentage
21		1	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#15 worder: Mother or caretakers order number

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]		
Statistics [NW/ W]	[Valid=2193 /-] [Invalid=38 /-]		
Value	Label	Cases	Percentage
1		1375	62.7%
2		586	26.7%
3		65	3.0%
4		18	0.8%
5		8	0.4%
6		11	0.5%
7		7	0.3%
8	Missing at interview	107	4.9%
9	Dead	8	0.4%
10		2	0.1%
12		5	0.2%
13		1	0.0%
Sysmiss		38	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 s10q15: Child health card available ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2187 /-] [Invalid=44 /-]		
Value	Label	Cases	Percentage
1	Yes	1723	78.8%
2	No	459	21.0%
3	Not available	5	0.2%
Sysmiss		44	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 s10q16: Date of birth from medical card

Information	[Type= continuous] [Format=numeric] [Range= 1004-999908] [Missing=*]		
Statistics [NW/ W]	[Valid=2061 /-] [Invalid=170 /-]		

File Child (cont.)

#18 s10q16dd: Day of birth from medical card

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2064 /-] [Invalid=167 /-]
Frequency table not shown (34 Modalities)	

#19 s10q16mm: Month of birth from medical card

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=2179 /-] [Invalid=52 /-]		
Value	Label	Cases	Percentage
1		136	6.2%
2		139	6.4%
3		173	7.9%
4		210	9.6%
5		198	9.1%
6		202	9.3%
7		207	9.5%
8		175	8.0%
9		182	8.4%
10		186	8.5%
11		170	7.8%
12		160	7.3%
99		41	1.9%
Sysmiss		52	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 s10q16yy: Year of birth from medical card

Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]
Statistics [NW/ W]	[Valid=2190 /-] [Invalid=41 /-]

#21 s10q17: Childs age in month

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2207 /-] [Invalid=24 /-] [Mean=29.103 /-] [StdDev=16.725 /-]

#22 s10q18: Is respondent mother or caretaker of child ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2211 /-] [Invalid=20 /-]

File Child (cont.)

#22 s10q18: Is respondent mother or caretaker of child ? (cont.)

Value	Label	Cases	Percentage
1	Yes biological mother or caretaker	2116	95.7%
2	No	95	4.3%
Sysmiss		20	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#23 s10q19: Has child been ill in the past 2 weeks ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2163 /-] [Invalid=68 /-]		
Value	Label	Cases	Percentage
1	Yes	917	42.4%
2	No	1246	57.6%
Sysmiss		68	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 s10q20a: Has child been ill with diarrhea ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=911 /-] [Invalid=1320 /-]		
Value	Label	Cases	Percentage
1	Yes	296	32.5%
2	No	615	67.5%
Sysmiss		1320	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#25 s10q20b: Has child been ill with fever ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2157 /-] [Invalid=74 /-]		
Value	Label	Cases	Percentage
1	Yes	704	32.6%
2	No	1453	67.4%
Sysmiss		74	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#26 s10q20c: Has child been ill with cough ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=910 /-] [Invalid=1321 /-]		

File Child (cont.)

#26 s10q20c: Has child been ill with cough ?-- Final (cont.)

Value	Label	Cases	Percentage
1	Yes	493	54.2%
2	No	417	45.8%
Sysmiss		1321	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 seek_Trtmt: Did the child seek treatment for illness?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=896 /-] [Invalid=1335 /-]		
Value	Label	Cases	Percentage
1	Yes	855	95.4%
2	No	41	4.6%
Sysmiss		1335	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#28 number_trtmt: Number of times/ places where treatment sought-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=855 /-] [Invalid=1376 /-]		
Value	Label	Cases	Percentage
0	Did not seek treatment	0	0.0%
1	One place/ one time	734	85.8%
2	Two places/ two times	111	13.0%
3	Three places/ three times	10	1.2%
Sysmiss		1376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#29 s10q23a: Where did child receive treatment ? (A)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=855 /-] [Invalid=1376 /-]		
Value	Label	Cases	Percentage
0	No (other) treatment	0	0.0%
1	Government hospital, health centre	339	39.6%
2	Mobile clinic	19	2.2%
3	Public fieldworker	10	1.2%
4	Private hospital, clinic	86	10.1%
5	Doctor	3	0.4%
6	Pharmacy	178	20.8%

File Child (cont.)

#29 s10q23a: Where did child receive treatment ? (A)-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
7	Maternity home	7	0.8%
8	Shop/market	35	4.1%
9	Traditional practitioner	8	0.9%
10	Drug peddler	82	9.6%
11	Home treatment	76	8.9%
12	Other	12	1.4%
Sysmiss		1376	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 s10q23b: Where did child receive treatment ? (B)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=121 /-] [Invalid=2110 /-]		
Value	Label	Cases	Percentage
0	No (other) treatment	0	0.0%
1	Government hospital, health centre	8	6.6%
2	Mobile clinic	1	0.8%
3	Public fieldworker	1	0.8%
4	Private hospital, clinic	4	3.3%
5	Doctor	2	1.7%
6	Pharmacy	35	28.9%
7	Maternity home	2	1.7%
8	Shop/market	1	0.8%
9	Traditional practitioner	4	3.3%
10	Drug peddler	22	18.2%
11	Home treatment	39	32.2%
12	Other	2	1.7%
Sysmiss		2110	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#31 s10q23c: Where did child receive treatment ? (C)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=10 /-] [Invalid=2221 /-]		
Value	Label	Cases	Percentage
0	No (other) treatment	0	0.0%
1	Government hospital, health centre	0	0.0%
2	Mobile clinic	0	0.0%
3	Public fieldworker	1	10.0%

File Child (cont.)

#31 s10q23c: Where did child receive treatment ? (C)-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
4	Private hospital, clinic	0	0.0%
5	Doctor	0	0.0%
6	Pharmacy	0	0.0%
7	Maternity home	0	0.0%
8	Shop/market	0	0.0%
9	Traditional practitioner	2	20.0%
10	Drug peddler	0	0.0%
11	Home treatment	7	70.0%
12	Other	0	0.0%
Sysmiss		2221	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#32 s10q24: Reason why child did not receive treatment-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=38 /-] [Invalid=2193 /-]		
Value	Label	Cases	Percentage
1	Child not so sick	9	23.7%
2	No money	23	60.5%
3	Clinic too far/not accessible	0	0.0%
4	No good treatment available	1	2.6%
5	No clear reason	5	13.2%
Sysmiss		2193	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#33 s10q25: Where was child given birth ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=2144 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
1	Your home	1137	53.0%
2	Other home	79	3.7%
3	Public hospital, health centre	784	36.6%
4	Private hospital, clinic	129	6.0%
5	Other private	15	0.7%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Child (cont.)

#34 s10q26: Did child sleep under insecticide mosquito net last night ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2162 /-] [Invalid=69 /-]		
Value	Label	Cases	Percentage
1	Yes	1267	58.6%
2	No	895	41.4%
3	Don't know	0	0.0%
Sysmiss		69	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 s10q27: Child ever receive a Vitamin A capsule in last 6 months ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2116 /-] [Invalid=115 /-]		
Value	Label	Cases	Percentage
1	Yes	1844	87.1%
2	No	272	12.9%
3	Don't know	0	0.0%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#36 s10q29: Child taken drugs for intestinal worm in last 6 months ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2052 /-] [Invalid=179 /-]		
Value	Label	Cases	Percentage
1	Yes	1104	53.8%
2	No	948	46.2%
3	Don't know	0	0.0%
Sysmiss		179	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#37 s10q32: Was child breastfed ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2175 /-] [Invalid=56 /-]		
Value	Label	Cases	Percentage
1	Yes	2112	97.1%
2	No	28	1.3%
3	Not biological mother	35	1.6%

File Child (cont.)

#37 s10q32: Was child breastfed ? (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		56	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#38 s10q33: Is child still being breastfed ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2105 /-] [Invalid=126 /-]		
Value	Label	Cases	Percentage
1	Yes	745	35.4%
2	No	1360	64.6%
Sysmiss		126	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#39 s10q34: Did child have plain water ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=820 /-] [Invalid=1411 /-]		
Value	Label	Cases	Percentage
1	Yes	712	86.8%
2	No	108	13.2%
3	Don't know	0	0.0%
Sysmiss		1411	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#40 s10q35: Did child have commercially produced infant formula ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=821 /-] [Invalid=1410 /-]		
Value	Label	Cases	Percentage
1	Yes	125	15.2%
2	No	696	84.8%
3	Don't know	0	0.0%
Sysmiss		1410	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#41 s10q36: Did child have commercially produced baby cereal ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=820 /-] [Invalid=1411 /-]		

File Child (cont.)

#41 s10q36: Did child have commercially produced baby cereal ?-- Final (cont.)

Value	Label	Cases	Percentage
1	Yes	132	16.1%
2	No	688	83.9%
3	Don't know	0	0.0%
Sysmiss		1411	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#42 s10q37: Did child have porridge or gruel ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=818 /-] [Invalid=1413 /-]		
Value	Label	Cases	Percentage
1	Yes	505	61.7%
2	No	313	38.3%
3	Don't know	0	0.0%
Sysmiss		1413	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#43 Exc_BF: Exclusively breastfed-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=1461 /-]		
Value	Label	Cases	Percentage
1	Yes	85	11.0%
2	No	685	89.0%
3	Don't know	0	0.0%
Sysmiss		1461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#44 BF_Othliq: Breastfeeding and receiving other liquids (either water or infant formula)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=1461 /-]		
Value	Label	Cases	Percentage
1	Yes	166	21.6%
2	No	604	78.4%
3	Don't know	0	0.0%
Sysmiss		1461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Child (cont.)

#45 BF_solids: Breastfeeding and receiving cereal or porridge (and presumably other liquids)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=1461 /-]		
Value	Label	Cases	Percentage
1	Yes	422	54.8%
2	No	348	45.2%
3	Don't know	0	0.0%
Sysmiss		1461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#46 Othliq: Child receiving only water or infant formula-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=1461 /-]		
Value	Label	Cases	Percentage
1	Yes	14	1.8%
2	No	756	98.2%
3	Don't know	0	0.0%
Sysmiss		1461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#47 Solids: Child receiving only cereals and porridge (presumably with other liquids)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=770 /-] [Invalid=1461 /-]		
Value	Label	Cases	Percentage
1	Yes	80	10.4%
2	No	690	89.6%
3	Don't know	0	0.0%
Sysmiss		1461	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#48 feeding_cat: Feeding Category-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=767 /-] [Invalid=1464 /-]		
Value	Label	Cases	Percentage
1	Exclusively breastfed	85	11.1%
2	Breastfed with other liquids	166	21.6%
3	Breastfed with solid food	422	55.0%

File Child (cont.)

#48 feeding_cat: Feeding Category-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
4	Only other liquids	14	1.8%
5	Only solid foods	80	10.4%
Sysmiss		1464	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#49 s10q38: Did child have cereals, grains, roots or tubers ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=573 /-] [Invalid=1658 /-]		
Value	Label	Cases	Percentage
1	Yes	368	64.2%
2	No	204	35.6%
3	Don't know	1	0.2%
Sysmiss		1658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#50 s10q39: Did child have beans and nuts ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=572 /-] [Invalid=1659 /-]		
Value	Label	Cases	Percentage
1	Yes	281	49.1%
2	No	291	50.9%
3	Don't know	0	0.0%
Sysmiss		1659	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#51 s10q40: Did child have dairy products ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=567 /-] [Invalid=1664 /-]		
Value	Label	Cases	Percentage
0		1	0.2%
1	Yes	178	31.4%
2	No	387	68.3%
3	Don't know	1	0.2%
Sysmiss		1664	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Child (cont.)

#52 s10q41: Did child have meat, fish, poultry ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=572 /-] [Invalid=1659 /-]		
Value	Label	Cases	Percentage
1	Yes	366	64.0%
2	No	206	36.0%
3	Don't know	0	0.0%
Sysmiss		1659	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#53 s10q42: Did child have eggs ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=572 /-] [Invalid=1659 /-]		
Value	Label	Cases	Percentage
0		3	0.5%
1	Yes	227	39.7%
2	No	342	59.8%
3	Don't know	0	0.0%
Sysmiss		1659	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#54 s10q43: Did child have Vitamin A rich fruits and vegetables ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=573 /-] [Invalid=1658 /-]		
Value	Label	Cases	Percentage
0		1	0.2%
1	Yes	333	58.1%
2	No	239	41.7%
3	Don't know	0	0.0%
Sysmiss		1658	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#55 s10q44: Did child have other fruits and vegetables ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=572 /-] [Invalid=1659 /-]		
Value	Label	Cases	Percentage
1	Yes	312	54.5%

File Child (cont.)

#55 s10q44: Did child have other fruits and vegetables ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
2	No	259	45.3%
3	Don't know	1	0.2%
Sysmiss		1659	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#56 s10q48: Length of child lying in centimeters

Information	[Type= continuous] [Format=numeric] [Range= 0-872] [Missing=*]
Statistics [NW/ W]	[Valid=736 /-] [Invalid=1495 /-] [Mean=71.588 /-] [StdDev=32.615 /-]

#57 s10q49: Height of child standing in centimeters

Information	[Type= continuous] [Format=numeric] [Range= 0-386.3] [Missing=*]
Statistics [NW/ W]	[Valid=1374 /-] [Invalid=857 /-] [Mean=90.422 /-] [StdDev=17.135 /-]

#58 oedema: Does child have bilateral oedema ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2096 /-] [Invalid=135 /-]

Value	Label	Cases	Percentage
1	Yes	14	0.7%
2	No	2082	99.3%
Sysmiss		135	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#59 sex: Sex of child

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Male	1125	50.4%
2	Female	1106	49.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#60 Months: Age of Child (Months) -- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=2138 /-] [Invalid=93 /-] [Mean=28.66 /-] [StdDev=16.957 /-]

File Child (cont.)

#61 weight: Weight of child in kilograms-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-98.8] [Missing=*]
Statistics [NW/ W]	[Valid=2089 /-] [Invalid=142 /-] [Mean=11.943 /-] [StdDev=7.338 /-]

#62 height: Height of child standing in centimeters-- Final

Information	[Type= continuous] [Format=numeric] [Range= 7.2-872] [Missing=*]
Statistics [NW/ W]	[Valid=2085 /-] [Invalid=146 /-] [Mean=84.52 /-] [StdDev=24.373 /-]

#63 s0q15: Questionnaire number

Information	[Type= continuous] [Format=numeric] [Range= 101-32111] [Missing=*]
Statistics [NW/ W]	[Valid=2231 /-] [Invalid=0 /-] [Mean=17540.264 /-] [StdDev=9363.272 /-]

File Individual

#1 STRATA: Strata- 11 (all rural Regions, urban Accra, urban other)

Information	[Type= continuous] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Western (rural)	1496	8.6%
2	Central (rural)	1020	5.8%
3	Greater Accra (rural)	373	2.1%
4	Volta (rural)	1387	7.9%
5	Eastern (rural)	1330	7.6%
6	Ashanti (rural)	1414	8.1%
7	Brong Ahafo (rural)	1244	7.1%
8	Northern (rural)	2092	12.0%
9	Upper East (rural)	1574	9.0%
10	Upper West (rural)	1286	7.4%
21	Urban (Accra)	1817	10.4%
22	Urban (other)	2419	13.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#2 HHID: household ID

Information	[Type= continuous] [Format=numeric] [Range= 101-32112] [Missing=*]
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File Individual (cont.)**#2 HHID: household ID** (cont.)

Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
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#3 s0q3: EA number

Information	[Type= continuous] [Format=numeric] [Range= 1-321] [Missing=*]
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Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
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#4 s0q5: Household number

Information	[Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]
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Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
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#5 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
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Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Western	1809	10.4%
2	Central	1237	7.1%
3	Greater Accra	2190	12.5%
4	Volta	1599	9.2%
5	Eastern	1577	9.0%
6	Ashanti	2125	12.2%
7	Brong Ahafo	1561	8.9%
8	Northern	2376	13.6%
9	Upper East	1631	9.3%
10	Upper West	1347	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 district: District

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
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Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
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#7 ur: Type of locality

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Urban	4236	24.3%

File Individual (cont.)

#7 ur: Type of locality (cont.)

Value (cont.)	Label	Cases	Percentage
2	Rural	13216	75.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#8 ez: Ecological zone

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Coastal	4560	26.1%
2	Forest	6121	35.1%
3	Savannah	6771	38.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 EZUrbRur: Ecological zone (urban and rural)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Coastal Rural	2122	12.2%
2	Coastal Urban	2438	14.0%
3	Forest Rural	4866	27.9%
4	Forest Urban	1255	7.2%
5	Savannah Rural	6228	35.7%
6	Savannay Urban	543	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 FHH: Sex of Household Head

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Male Headed Households	13380	76.7%
1	Female Headed Household	4072	23.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#11 Livelihood: Livelihood groups

Information	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W]	[Valid=17394 /-] [Invalid=58 /-]		

File Individual (cont.)

#11 Livelihood: Livelihood groups (cont.)

Value	Label	Cases	Percentage
1	agriculturalist (food crops)	5916	34.0%
2	petty trader	1623	9.3%
3	salary (employed) & service sector	2084	12.0%
4	self employed	1175	6.8%
5	assistance/transfers	818	4.7%
6	agriculturalist (cash crops)	1825	10.5%
7	food processor	596	3.4%
8	prepared food seller	553	3.2%
9	skilled labourer	394	2.3%
10	agro-pastoralist	689	4.0%
11	artisan	323	1.9%
12	fisherman	518	3.0%
13	unskilled labourer	384	2.2%
14	commercial trader	224	1.3%
17	other rare livelihoods	272	1.6%
Sysmiss		58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#12 regdist: Region-district

Information	[Type= discrete] [Format=numeric] [Range= 101-1005] [Missing=*]
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-]
Frequency table not shown (110 Modalities)	

#13 pid: Person identification

Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-] [Mean=3.653 /-] [StdDev=2.587 /-]

#14 sex: Sex

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=17452 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Male	8450	48.4%
2	Female	9002	51.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Individual (cont.)

#15 s1q4: Relationship to household head

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=17437 /-] [Invalid=15 /-]

Value	Label	Cases	Percentage
1	Household head	3885	22.3%
2	Spouse	2508	14.4%
3	Son/Daughter	8617	49.4%
4	Other relative	2269	13.0%
5	Non relative	113	0.6%
6	Foster child	45	0.3%
Sysmiss		15	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 s1q5: Age in years

Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]

Statistics [NW/ W] [Valid=17442 /-] [Invalid=10 /-] [Mean=24.337 /-] [StdDev=19.921 /-]

#17 s1q6: Marital status

Information [Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]

Statistics [NW/ W] [Valid=17431 /-] [Invalid=21 /-]

Value	Label	Cases	Percentage
0		2	0.0%
1	Single	10997	63.1%
2	Married/Trad. Marriage	4834	27.7%
3	Living together with partner	541	3.1%
4	Divorced	235	1.3%
5	Separated	192	1.1%
6	Widow/Widower	630	3.6%
Sysmiss		21	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 s1q7a: Highest level of education

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=17346 /-] [Invalid=106 /-]

Value	Label	Cases	Percentage
0	No schooling	5407	31.2%
1	Preschool	1558	9.0%

File Individual (cont.)

#18 s1q7a: Highest level of education (cont.)

Value (cont.)	Label	Cases	Percentage
2	Primary	4536	26.2%
3	Middle/JSS/JHS	3933	22.7%
4	Secondary/SSS/SHS/Tech/Voc	1377	7.9%
5	Higher	500	2.9%
9	Dont know	35	0.2%
Sysmiss		106	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#19 s1q7b: Highest grade completed

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=15836 /-] [Invalid=1616 /-]		
Value	Label	Cases	Percentage
0	No grade completed	6113	38.6%
1		2111	13.3%
2		1689	10.7%
3		2952	18.6%
4		1793	11.3%
5		819	5.2%
6		297	1.9%
7		27	0.2%
8		1	0.0%
9	Dont know	34	0.2%
Sysmiss		1616	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 s1q8a: Current level of education

Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=6142 /-] [Invalid=11310 /-]		
Value	Label	Cases	Percentage
0	No	846	13.8%
1	Preschool	665	10.8%
2	Primary	3305	53.8%
3	Middle/JSS/JHS	1057	17.2%
4	Secondary/SSS/SHS/Tech/Voc	257	4.2%
5	Higher	7	0.1%
9	Don't know	5	0.1%
Sysmiss		11310	

File Individual (cont.)

#20 s1q8a: Current level of education (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 s1q8b: Current grade of education

Information [Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]

Statistics [NW/ W] [Valid=5401 /-] [Invalid=12051 /-]

Value	Label	Cases	Percentage
0		140	2.6%
1		1412	26.1%
2		1401	25.9%
3		985	18.2%
4		533	9.9%
5		470	8.7%
6		455	8.4%
7		0	0.0%
8		0	0.0%
9	Don't know	5	0.1%
Sysmiss		12051	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 s1q9: Missed school 1 month continuously?

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]

Statistics [NW/ W] [Valid=5127 /-] [Invalid=12325 /-]

Value	Label	Cases	Percentage
0		7	0.1%
1	Yes	178	3.5%
2	No	4942	96.4%
Sysmiss		12325	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#23 s1q10: Main reason no schooling

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

Statistics [NW/ W] [Valid=870 /-] [Invalid=16582 /-]

Value	Label	Cases	Percentage
1	Sickness/Disability	81	9.3%
2	Work to earn money	25	2.9%
3	Needs to help with house/farm work	106	12.2%
4	Long distance to school	33	3.8%

File Individual (cont.)

#23 s1q10: Main reason no schooling (cont.)

Value (cont.)	Label	Cases	Percentage
5	Not enough money to pay school fee,uniform,school materials	209	24.0%
6	No teacher at school	52	6.0%
7	Insecurity/Crime	4	0.5%
8	Got married/pregnant	19	2.2%
9	Refuse to go	199	22.9%
10	Left for apprenticeship	38	4.4%
11	Other	104	12.0%
Sysmiss		16582	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#24 hhweight: household weight

Information	[Type= continuous] [Format=numeric] [Range= 0.351-2.448] [Missing=*]
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-] [Mean=0.972 /-] [StdDev=0.443 /-]

#25 hhweight.pop: household weight by population

Information	[Type= continuous] [Format=numeric] [Range= 1724-12024] [Missing=*]
Statistics [NW/ W]	[Valid=17452 /-] [Invalid=0 /-] [Mean=4770.174 /-] [StdDev=2166.496 /-]

File Women

#1 s0q3: EA number

Information	[Type= continuous] [Format=numeric] [Range= 1-321] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

#2 s0q5: Household number

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

#3 HHID: Household ID

Information	[Type= continuous] [Format=numeric] [Range= 101-32111] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

File Women (cont.)

#4 WomanID: Woman ID

Information	[Type= continuous] [Format=numeric] [Range= 1011-321111] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

#5 STRATA: Strata

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Western Rural	343	8.4%
2	Central Rural	226	5.6%
3	Greater Accra Rural	82	2.0%
4	Volta Rural	311	7.6%
5	Eastern Rural	272	6.7%
6	Ashanti Rural	332	8.2%
7	Brong Ahafo Rural	278	6.8%
8	Northern Rural	448	11.0%
9	Upper East Rural	341	8.4%
10	Upper West Rural	248	6.1%
21	Urban (Accra)	537	13.2%
22	Urban (Other)	651	16.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Western	431	10.6%
2	Central	278	6.8%
3	Greater Accra	619	15.2%
4	Volta	364	8.9%
5	Eastern	343	8.4%
6	Ashanti	532	13.1%
7	Brong Ahafo	354	8.7%
8	Northern	521	12.8%
9	Upper East	359	8.8%
10	Upper West	268	6.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Women (cont.)

#7 district: District

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

#8 ur: Type of locality

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Urban	1188	29.2%
2	Rural	2881	70.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#9 ez: Ecological zone

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Coastal	1179	29.0%
2	Forest	1435	35.3%
3	Savannah	1455	35.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 regdist: Region-district

Information	[Type= discrete] [Format=numeric] [Range= 101-1005] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]

Frequency table not shown (110 Modalities)

#11 worder: Woman order number

Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=1.435 /-] [StdDev=0.778 /-]

#12 pid: Household member code for woman

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=2.843 /-] [StdDev=1.985 /-]

File Women (cont.)

#13 s10q4: Is name currently pregnant ?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	278	6.8%
2	No	3256	80.0%
3	Don't know	10	0.2%
4	Not available	525	12.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#14 s10q5: Woman's height in centimeters

Information	[Type= continuous] [Format=numeric] [Range= 15.8-195.8] [Missing=*]
Statistics [NW/ W]	[Valid=3167 /-] [Invalid=902 /-] [Mean=157.722 /-] [StdDev=12.441 /-]

#15 height: Cleaned height variable-- Cutoffs 140 to 190-- Final

Information	[Type= continuous] [Format=numeric] [Range= 140.4-185.2] [Missing=*]
Statistics [NW/ W]	[Valid=3125 /-] [Invalid=944 /-] [Mean=158.961 /-] [StdDev=6.443 /-]

#16 height_meters: Height in meters-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1.404-1.852] [Missing=*]
Statistics [NW/ W]	[Valid=3125 /-] [Invalid=944 /-] [Mean=1.59 /-] [StdDev=0.0644 /-]

#17 s10q6: Woman's weight in kilograms

Information	[Type= continuous] [Format=numeric] [Range= 9.7-667.2] [Missing=*]
Statistics [NW/ W]	[Valid=3167 /-] [Invalid=902 /-] [Mean=59.395 /-] [StdDev=20.412 /-]

#18 weight: Cleaned weight variable-- Cutoffs 35-120-- Final

Information	[Type= continuous] [Format=numeric] [Range= 35-117.8] [Missing=*]
Statistics [NW/ W]	[Valid=3135 /-] [Invalid=934 /-] [Mean=58.563 /-] [StdDev=12.167 /-]

#19 BMI: Body Mass Index-- Final

Information	[Type= continuous] [Format=numeric] [Range= 11.7897225802744-48.9741264565707] [Missing=*]
Statistics [NW/ W]	[Valid=3103 /-] [Invalid=966 /-] [Mean=23.159 /-] [StdDev=4.479 /-]

File Women (cont.)

#20 Low_BMI: % with low BMI (cutoffs <18.5)-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=3085 /-] [Invalid=984 /-]		
Value	Label	Cases	Percentage
0	BMI>18.5	2796	90.6%
1	BMI < 18.5 (underweight)	289	9.4%
Sysmiss		984	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#21 woweight: woman weighting factor

Information	[Type= continuous] [Format=numeric] [Range= 0.424-2.595] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.469 /-]

#22 woweight.pop: woman weighting factor by population

Information	[Type= continuous] [Format=numeric] [Range= 996-6095] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=2348.168 /-] [StdDev=1101.865 /-]

#23 s0q15: Questionnaire number

Information	[Type= continuous] [Format=numeric] [Range= 101-32111] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=16361.629 /-] [StdDev=9450.168 /-]

#24 hhweight.pop: population level weights (how many hhs this sampled hhs represents)

Information	[Type= continuous] [Format=numeric] [Range= 1724-12024] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=4955.308 /-] [StdDev=2248.709 /-]

#25 hhweight: standardized hh weights

Information	[Type= continuous] [Format=numeric] [Range= 0.351-2.448] [Missing=*]
Statistics [NW/ W]	[Valid=4069 /-] [Invalid=0 /-] [Mean=1.01 /-] [StdDev=0.46 /-]

File Community

#1 s0q3: EA number

Information	[Type= continuous] [Format=numeric] [Range= 1-321] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#2 region: Region

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Western	30	9.4%
2	Central	26	8.2%
3	Greater Accra	49	15.4%
4	Volta	29	9.1%
5	Eastern	31	9.7%
6	Ashanti	47	14.7%
7	Brong Ahafo	28	8.8%
8	Northern	31	9.7%
9	Upper East	24	7.5%
10	Upper West	24	7.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#3 district: District

Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#4 ur: Type of locality

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Urban	90	28.2%
2	Rural	229	71.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#5 ez: Ecological zone

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

File Community (cont.)

#5 ez: Ecological zone (cont.)

Value	Label	Cases	Percentage
1	Coastal	96	30.1%
2	Forest	121	37.9%
3	Savannah	102	32.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#6 regdist: Region-district

Information	[Type= discrete] [Format=numeric] [Range= 101-1005] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]
Frequency table not shown (110 Modalities)	

#7 s0q1: Interviewer ID

Information	[Type= continuous] [Format=numeric] [Range= 11-211] [Missing=*]
Statistics [NW/ W]	[Valid=316 /-] [Invalid=3 /-]

#8 s0q1a: Interviewer ID - team number

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1		26	8.2%
2		21	6.6%
3		21	6.6%
4		10	3.2%
5		21	6.6%
6		22	6.9%
7		19	6.0%
8		25	7.9%
9		26	8.2%
10		21	6.6%
11		22	6.9%
12		20	6.3%
13		21	6.6%
14		21	6.6%
15		20	6.3%
21		1	0.3%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#9 s0q1b: Interviewer ID - interviewer number

Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=316 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1		315	99.7%
2		0	0.0%
3		1	0.3%
4		0	0.0%
5		0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#10 s0q2: Interview date

Information	[Type= continuous] [Format=numeric] [Range= 1112008-31102008] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#11 s0q2a: Interview date - day

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#12 s0q2b: Interview date - month

Information	[Type= continuous] [Format=numeric] [Range= 10-12] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
10	October	21	6.6%
11	November	283	88.7%
12	December	15	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#13 s0q2c: Interview date - year

Information	[Type= continuous] [Format=numeric] [Range= 2008-2008] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
2008		319	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#14 locality: Locality name

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-]
Frequency table not shown (314 Modalities)	

#15 s0q11: Result code

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Completed	311	97.8%
2	Partly completed	7	2.2%
4	Other	0	0.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#16 s0q12: Language of interview

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	English	94	29.7%
2	Akan	152	47.9%
3	Ga	7	2.2%
4	Ewe	26	8.2%
5	Nzema	0	0.0%
6	Dagbani	0	0.0%
7	Other	38	12.0%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#17 s0q13a: Language of respondent

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	English	19	6.0%
2	Akan	166	52.4%
3	Ga	20	6.3%
4	Ewe	29	9.1%

File Community (cont.)

#17 s0q13a: Language of respondent (cont.)

Value (cont.)	Label	Cases	Percentage
5	Nzema	0	0.0%
6	Dagbani	9	2.8%
7	Other	74	23.3%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#18 s0q13b: Language other specify

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-]
Frequency table not shown (39 Modalities)	

#19 s0q14: Interpreter used ?

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=315 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage	
1	Yes	74	<div></div>	23.5%
2	No	241	<div></div>	76.5%
Sysmiss		4		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#20 start_ti: Start time

Information	[Type= continuous] [Format=numeric] [Range= 2.1-20.3] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-]

#21 starthr: Start time - hour

Information		[Type= continuous] [Format=numeric] [Range= 2-24] [Missing=*]	
Statistics [NW/ W]		[Valid=313 /-] [Invalid=6 /-]	
Value	Label	Cases	Percentage
6		11	<div></div> 3.5%
7		29	<div></div> 9.3%
8		37	<div></div> 11.9%
9		58	<div></div> 18.6%
10		52	<div></div> 16.7%
11		28	<div></div> 9.0%
12		19	<div></div> 6.1%

File Community (cont.)

#21 starthr: Start time - hour (cont.)

Value (cont.)	Label	Cases	Percentage
13		18	5.8%
14		11	3.5%
15		14	4.5%
16		17	5.4%
17		13	4.2%
18		2	0.6%
19		2	0.6%
20		1	0.3%
21		0	0.0%
22		0	0.0%
23		0	0.0%
24		0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#22 startmin: Start time - minute

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-]

#23 end_time: End time

Information	[Type= continuous] [Format=numeric] [Range= 1.3-22.38] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=11 /-]

#24 endhr: End time - hour

Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
6		0	0.0%
7		4	1.3%
8		24	7.9%
9		34	11.1%
10		41	13.4%
11		52	17.0%
12		36	11.8%
13		24	7.9%
14		27	8.9%
15		8	2.6%

File Community (cont.)

#24 endhr: End time - hour (cont.)

Value (cont.)	Label	Cases	Percentage
16		10	3.3%
17		15	4.9%
18		18	5.9%
19		8	2.6%
20		1	0.3%
21		2	0.7%
22		1	0.3%
23		0	0.0%
24		0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#25 endmin: End time - minute

Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=11 /-]

#26 beginter: Begin interview now ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	319	100.0%
2	No	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 s0q16: Supervision date

Information	[Type= continuous] [Format=numeric] [Range= 1112008-31102008] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#28 s0q16a: Supervision date - day

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#29 s0q16b: Supervision date - month

Information	[Type= continuous] [Format=numeric] [Range= 10-12] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

File Community (cont.)

#29 s0q16b: Supervision date - month (cont.)

Value	Label	Cases	Percentage
10	October	20	6.3%
11	November	284	89.0%
12	December	15	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#30 s0q16c: Supervision date - year

Information	[Type= continuous] [Format=numeric] [Range= 2008-2008] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2008		319	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#31 s0q19: Data entry date

Information	[Type= continuous] [Format=numeric] [Range= 6012009-13012009] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#32 s0q19a: Data entry date - day

Information	[Type= continuous] [Format=numeric] [Range= 6-13] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#33 s0q19b: Data entry date - month

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

#34 s0q19c: Data entry date - year

Information	[Type= continuous] [Format=numeric] [Range= 2008-2009] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
2008			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#35 s0q20: Data entry operator ID

Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
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File Community (cont.)

#35 s0q20: Data entry operator ID (cont.)

Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]
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#36 s0q31: Number of satellite signals received - reading 1

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
-------------	--

Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-]
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Value	Label	Cases	Percentage
0		0	0.0%
1		7	2.2%
2		0	0.0%
3		17	5.4%
4		28	8.9%
5		55	17.6%
6		49	15.7%
7		61	19.5%
8		40	12.8%
9		56	17.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#37 s0q32: Accuracy of signals - reading 1

Information	[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=312 /-] [Invalid=7 /-] [Mean=14.285 /-] [StdDev=11.084 /-]
--------------------	---

#38 s0q33a: Latitude-position - reading 1

Information	[Type= discrete] [Format=character] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=286 /-] [Invalid=0 /-]
--------------------	-------------------------------

Value	Label	Cases	Percentage
N	North	286	100.0%
S	South	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#39 s0q33b: Latitude-measurement - reading 1

Information	[Type= continuous] [Format=numeric] [Range= 4.89499-11.01955] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-] [Mean=7.197 /-] [StdDev=1.894 /-]
--------------------	---

File Community (cont.)

#40 s0q34a: Longitude-position - reading 1

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=278 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
E	East	35	12.6%
W	West	243	87.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#41 s0q34b: Longitude-measurement - reading 1

Information	[Type= continuous] [Format=numeric] [Range= 0.0107-3.23506] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-] [Mean=1.185 /-] [StdDev=0.895 /-]

#42 s0q35: Elevation - reading 1

Information	[Type= continuous] [Format=numeric] [Range= 2-4385] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=7 /-] [Mean=207.875 /-] [StdDev=303.223 /-]

#43 s0q36: Waypoint-describe location - reading 1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=305 /-]
Frequency table not shown (297 Modalities)	

#44 s0q41: Number of satellite signals received - reading 2

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=10 /-] [Mean=7.029 /-] [StdDev=1.766 /-]

#45 s0q42: Accuracy of signals - reading 2

Information	[Type= continuous] [Format=numeric] [Range= 6-92] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=10 /-] [Mean=12.434 /-] [StdDev=10.585 /-]

#46 s0q43a: Latitude-position - reading 2

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=264 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
N	North	264	100.0%

File Community (cont.)

#46 s0q43a: Latitude-position - reading 2 (cont.)

Value (cont.)	Label	Cases	Percentage
S	South	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#47 s0q43b: Latitude-measurement - reading 2

Information	[Type= continuous] [Format=numeric] [Range= 0.35103-365.36539] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=7 /-] [Mean=8.323 /-] [StdDev=20.37 /-]

#48 s0q44a: Longitude-position - reading 2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=257 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
E	East	37	14.4%
W	West	220	85.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#49 s0q44b: Longitude-measurement - reading 2

Information	[Type= continuous] [Format=numeric] [Range= 0.0107-3.2353] [Missing=*]
Statistics [NW/ W]	[Valid=312 /-] [Invalid=7 /-] [Mean=1.181 /-] [StdDev=0.893 /-]

#50 s0q45: Elevation - reading 2

Information	[Type= continuous] [Format=numeric] [Range= 4-1064] [Missing=*]
Statistics [NW/ W]	[Valid=309 /-] [Invalid=10 /-] [Mean=189.822 /-] [StdDev=151.259 /-]

#51 s0q46: Waypoint-describe location - reading 2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=294 /-]

Frequency table not shown (291 Modalities)

#52 s1q1: Estimated number of people living in community

Information	[Type= continuous] [Format=numeric] [Range= 10-1400000] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=18 /-] [Mean=11243.163 /-] [StdDev=85003.496 /-]

File Community (cont.)

#53 s1q3a: Gender distribution - male

Information	[Type= continuous] [Format=numeric] [Range= 20-80] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=40.978 /-] [StdDev=8.833 /-]

#54 s1q3b: Gender distribution - female

Information	[Type= continuous] [Format=numeric] [Range= 20-80] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=59.054 /-] [StdDev=8.797 /-]

#55 s1q4a: Religious distribution - Christianity

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=61.685 /-] [StdDev=24.519 /-]

#56 s1q4b: Religious distribution - Islam

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-] [Mean=16.828 /-] [StdDev=21.935 /-]

#57 s1q4c: Religious distribution - Traditional

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=307 /-] [Invalid=12 /-] [Mean=14.187 /-] [StdDev=19.749 /-]

#58 s1q4d: Religious distribution - No religion

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=39 /-] [Mean=8.812 /-] [StdDev=9.528 /-]

#59 s1q4e: Religious distribution - Other

Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/ W]	[Valid=94 /-] [Invalid=225 /-] [Mean=0.404 /-] [StdDev=1.828 /-]

#60 s1q4eos: Religious distribution - other specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-]		
Value	Label	Cases	Percentage
BHUDDIST		1	50.0%
BUDDIST,		1	50.0%

File Community (cont.)

#60 s1q4eos: Religious distribution - other specify (cont.)

Value (cont.)	Label	Cases	Percentage
ETC			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#61 s2q1a: What is the percentage of poor in community-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=56.376 /-] [StdDev=28.303 /-]

#62 s2q1b: What is the percentage of moderate wealthy in community-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=36.78 /-] [StdDev=26.636 /-]

#63 s2q1c: What is the percentage of rich in community-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=6.844 /-] [StdDev=9.819 /-]

#64 Per_poor_quintiles: Quintiles of percent reported to be poor in the community-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	0-20% reported poor	61	19.2%
2	20-40% reported poor	63	19.8%
3	40-60% reported poor	51	16.0%
4	60-80% reported poor	80	25.2%
5	80-100% reported poor	63	19.8%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#65 s2q2a1: Activities of people in community-- rank 1

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]

Frequency table not shown (44 Modalities)

File Community (cont.)

#66 s2q2a2: Activities of people in community-- rank 2

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=14 /-]
Frequency table not shown (44 Modalities)	

#67 s2q2a3: Activities of people in community-- rank 3

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=243 /-] [Invalid=76 /-]
Frequency table not shown (44 Modalities)	

#68 Income_1: Income generating activities_1-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Food crop production	191	60.1%
2	Cash crop production	42	13.2%
3	Fishing/ Fish processing	11	3.5%
4	Livestock rearing	0	0.0%
5	Petty trade (includes artisan, sales of prepared food)	27	8.5%
6	Employment in private or public sector business/ government	25	7.9%
7	Self employed	12	3.8%
8	Skilled or unskilled labour	10	3.1%
9	External support	0	0.0%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#69 Income_2: Income generating activities_2-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=303 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
1	Food crop production	45	14.9%
2	Cash crop production	47	15.5%
3	Fishing/ Fish processing	12	4.0%
4	Livestock rearing	24	7.9%
5	Petty trade (includes artisan, sales of prepared food)	113	37.3%
6	Employment in private or public sector business/ government	27	8.9%
7	Self employed	23	7.6%

File Community (cont.)

#69 Income_2: Income generating activities_2-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
8	Skilled or unskilled labour	12	4.0%
9	External support	0	0.0%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#70 Income_3: Income generating activities_3-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=219 /-] [Invalid=100 /-]		
Value	Label	Cases	Percentage
1	Food crop production	7	3.2%
2	Cash crop production	2	0.9%
3	Fishing/ Fish processing	5	2.3%
4	Livestock rearing	8	3.7%
5	Petty trade (includes artisan, sales of prepared food)	93	42.5%
6	Employment in private or public sector business/ government	55	25.1%
7	Self employed	27	12.3%
8	Skilled or unskilled labour	21	9.6%
9	External support	1	0.5%
Sysmiss		100	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#71 s2q2b1: Percentage of people involved in activity-- rank 1

Information	[Type= continuous] [Format=numeric] [Range= 3-100] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-] [Mean=72.776 /-] [StdDev=19.673 /-]

#72 s2q2b2: Percentage of people involved in activity-- rank 2

Information	[Type= continuous] [Format=numeric] [Range= 0.025-100] [Missing=*]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=14 /-] [Mean=29.702 /-] [StdDev=21.889 /-]

#73 s2q2b3: Percentage of people involved in activity-- rank 3

Information	[Type= continuous] [Format=numeric] [Range= 0.5-100] [Missing=*]
Statistics [NW/ W]	[Valid=219 /-] [Invalid=100 /-] [Mean=16.265 /-] [StdDev=13.89 /-]

File Community (cont.)

#74 Per_foodcrop: Percentage of people involved in food crop production-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=52.629 /-] [StdDev=37.539 /-]

#75 Per_cashcrop: Percentage of people involved in cash crop production-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=15.597 /-] [StdDev=28.448 /-]

#76 Per_fish: Percentage of people involved in fishing/ fish processing-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=3.613 /-] [StdDev=13.825 /-]

#77 Per_livestock: Percentage of people involved in livestock rearing-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=4.403 /-] [StdDev=17.786 /-]

#78 Per_pettytrade: Percentage of people involved in petty trade (including artisanry, prepared food sales)-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=16.948 /-] [StdDev=18.396 /-]

#79 Per_employed: Percentage of people involved in public/ private sector (including government jobs)-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=9.73 /-] [StdDev=20.747 /-]

#80 Per_selfemployed: Percentage of people self employed (taxis, shop owners, etc)-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=5.195 /-] [StdDev=12.842 /-]

#81 Per_labour: Percentage of people involved in skilled or unskilled labour (including mining)-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=3.95 /-] [StdDev=12.416 /-]

File Community (cont.)

#82 Per_extsupport: Percentage of people reliant on external support-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=0.22 /-] [StdDev=3.925 /-]

#83 s2q3a01: Household own generator/ inverter?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	182	57.1%
2	No	137	42.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#84 s2q3b01: Number of households that own a generator/ inverter?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1-2100] [Missing=*]
Statistics [NW/ W]	[Valid=177 /-] [Invalid=142 /-] [Mean=65.592 /-] [StdDev=262.502 /-]

#85 s2q3c01: Percentage of households that own a generator/ inverter?

Information	[Type= continuous] [Format=numeric] [Range= 0.02-40] [Missing=*]
Statistics [NW/ W]	[Valid=51 /-] [Invalid=268 /-] [Mean=8.698 /-] [StdDev=9.696 /-]

#86 s2q3a02: Household own boat without motor?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	27	8.5%
2	No	292	91.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#87 s2q3b02: Number of households that own a boat without motor?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1-1400] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=293 /-] [Mean=142.069 /-] [StdDev=319.707 /-]

#88 s2q3c02: Percentage of households that own a boat without motor?

Information	[Type= continuous] [Format=numeric] [Range= 0.4-80] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=308 /-] [Mean=22.245 /-] [StdDev=27.686 /-]

File Community (cont.)

#89 s2q3a03: Household own boat with motor?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	21	6.6%
2	No	298	93.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#90 s2q3b03: Number of households that own a boat with motor?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1-1050] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=298 /-] [Mean=94.292 /-] [StdDev=240.982 /-]

#91 s2q3c03: Percentage of households that own a boat with motor?

Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=312 /-] [Mean=8.857 /-] [StdDev=10.715 /-]

#92 s2q3a04: Household own car/ Truck?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	228	71.5%
2	No	91	28.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#93 s2q3b04: Number of households that own a car/ Truck?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.8-14000] [Missing=*]
Statistics [NW/ W]	[Valid=221 /-] [Invalid=98 /-] [Mean=268.975 /-] [StdDev=1176.464 /-]

#94 s2q3c04: Percentage of households that own a car/ Truck?

Information	[Type= continuous] [Format=numeric] [Range= 0.07-80] [Missing=*]
Statistics [NW/ W]	[Valid=89 /-] [Invalid=230 /-] [Mean=26.602 /-] [StdDev=23.43 /-]

#95 s2q3a05: Household own bicycle?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#95 s2q3a05: Household own bicycle?-- Final (cont.)

Value	Label	Cases	Percentage
1	Yes	313	98.1%
2	No	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#96 s2q3b05: Number of households that own a bicycle?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.35-3400] [Missing=*]
Statistics [NW/ W]	[Valid=282 /-] [Invalid=37 /-] [Mean=176.864 /-] [StdDev=393.851 /-]

#97 s2q3c05: Percentage of households that own a bicycle?

Information	[Type= continuous] [Format=numeric] [Range= 0.08-100] [Missing=*]
Statistics [NW/ W]	[Valid=217 /-] [Invalid=102 /-] [Mean=41.56 /-] [StdDev=32.997 /-]

#98 s2q3a06: Household have electricity?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
1	Yes	200	62.9%
2	No	118	37.1%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#99 s2q3b06: Number of households that have electricity?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-17500] [Missing=*]
Statistics [NW/ W]	[Valid=179 /-] [Invalid=140 /-] [Mean=936.094 /-] [StdDev=2136.126 /-]

#100 s2q3c06: Percentage of households that have electricity?

Information	[Type= continuous] [Format=numeric] [Range= 6-100] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=148 /-] [Mean=80.984 /-] [StdDev=22.316 /-]

#101 s2q3a07: Household own radio?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]

File Community (cont.)

#101 s2q3a07: Household own radio?-- Final (cont.)

Value	Label	Cases	Percentage
1	Yes	314	99.1%
2	No	3	0.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#102 s2q3b07: Number of households that own a radio?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.016-22500] [Missing=*]
Statistics [NW/ W]	[Valid=287 /-] [Invalid=32 /-] [Mean=693.216 /-] [StdDev=1907.621 /-]

#103 s2q3c07: Percentage of households that own a radio?

Information	[Type= continuous] [Format=numeric] [Range= 0.02-400] [Missing=*]
Statistics [NW/ W]	[Valid=263 /-] [Invalid=56 /-] [Mean=77.726 /-] [StdDev=32.307 /-]

#104 s2q3a08: Household own television?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	249	78.1%
2	No	70	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#105 s2q3b08: Number of households that own a television?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1-15750] [Missing=*]
Statistics [NW/ W]	[Valid=231 /-] [Invalid=88 /-] [Mean=629.485 /-] [StdDev=1797.777 /-]

#106 s2q3c08: Percentage of households that own a television?

Information	[Type= continuous] [Format=numeric] [Range= 0.2-100] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=150 /-] [Mean=58.611 /-] [StdDev=30.463 /-]

#107 s2q3a09: Household own land-line telephone?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]

File Community (cont.)

#107 s2q3a09: Household own land-line telephone?-- Final (cont.)

Value	Label	Cases	Percentage
1	Yes	73	23.0%
2	No	245	77.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#108 s2q3b09: Number of households that own a land-line telephone?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1-5100] [Missing=*]
Statistics [NW/ W]	[Valid=70 /-] [Invalid=249 /-] [Mean=420.263 /-] [StdDev=990.131 /-]

#109 s2q3c09: Percentage of households that own a land-line telephone?

Information	[Type= continuous] [Format=numeric] [Range= 0.5-70] [Missing=*]
Statistics [NW/ W]	[Valid=62 /-] [Invalid=257 /-] [Mean=20.363 /-] [StdDev=19.24 /-]

#110 s2q3a10: Household own mobile phone?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	302	94.7%
2	No	17	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#111 s2q3b10: Number of households that own a mobile phone?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-23000] [Missing=*]
Statistics [NW/ W]	[Valid=279 /-] [Invalid=40 /-] [Mean=599.046 /-] [StdDev=1908.234 /-]

#112 s2q3c10: Percentage of households that own a mobile phone?

Information	[Type= continuous] [Format=numeric] [Range= 0.75-100] [Missing=*]
Statistics [NW/ W]	[Valid=236 /-] [Invalid=83 /-] [Mean=58.174 /-] [StdDev=31.899 /-]

#113 s1q2: Estimated number of dwellings/houses in community

Information	[Type= continuous] [Format=numeric] [Range= 14-25000] [Missing=*]
Statistics [NW/ W]	[Valid=307 /-] [Invalid=12 /-] [Mean=790.303 /-] [StdDev=2106.547 /-]

File Community (cont.)

#114 s2q3a11: Household own computer?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
1	Yes	153	48.1%
2	No	165	51.9%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#115 s2q3b11: Number of households that own a computer?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1-10000] [Missing=*]
Statistics [NW/ W]	[Valid=148 /-] [Invalid=171 /-] [Mean=281.988 /-] [StdDev=1071.594 /-]

#116 s2q3c11: Percentage of households that own a computer?

Information	[Type= continuous] [Format=numeric] [Range= 0.05-95] [Missing=*]
Statistics [NW/ W]	[Valid=86 /-] [Invalid=233 /-] [Mean=18.532 /-] [StdDev=20.184 /-]

#117 Per_own1: Percentage of households that own a generator/ inverter?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-35.0909090909091] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-] [Invalid=5 /-] [Mean=2.093 /-] [StdDev=4.486 /-]

#118 Per_own2: Percentage of households that own a boat without motor?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-81.8181818181818] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=1.453 /-] [StdDev=8.516 /-]

#119 per_own3: Percentage of households that own a boat with motor?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-62.5] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-] [Mean=0.622 /-] [StdDev=4.378 /-]

#120 per_own4: Percentage of households that own a car/ Truck?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-] [Mean=10.02 /-] [StdDev=20.726 /-]

File Community (cont.)

#121 per_own5: Percentage of households that own a bicycle?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=294 /-] [Invalid=25 /-] [Mean=36.353 /-] [StdDev=33.617 /-]

#122 per_own9: Percentage of households that own a land-line telephone?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=4.315 /-] [StdDev=12.074 /-]

#123 per_own10: Percentage of households that own a mobile phone?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=302 /-] [Invalid=17 /-] [Mean=52.066 /-] [StdDev=34.275 /-]

#124 per_own11: Percentage of households that own a computer?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-95] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-] [Mean=5.622 /-] [StdDev=13.58 /-]

#125 PCA_own7: Percentage of households that own a radio?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=292 /-] [Invalid=27 /-] [Mean=74.029 /-] [StdDev=27.611 /-]

#126 PCA_own8: Percentage of households that own a television?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=15 /-] [Mean=35.252 /-] [StdDev=36.413 /-]

#127 PCA_own6: Percentage of households that have electricity?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=304 /-] [Invalid=15 /-] [Mean=48.185 /-] [StdDev=43.119 /-]

#128 PCA_watvar: Percentage of community with access to good water source-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=98.859 /-] [StdDev=46.809 /-]

File Community (cont.)

#129 PCA_Motorized: Percentage of community with car or boat with motor-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=313 /-] [Invalid=6 /-] [Mean=10.654 /-] [StdDev=21.222 /-]

#130 s2q4: Does a motorable road pass by community

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	293	91.8%
2	No	26	8.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#131 s2q4a1: Distance to the nearest motorable road

Information	[Type= continuous] [Format=numeric] [Range= 0.4-84] [Missing=*]
Statistics [NW/ W]	[Valid=25 /-] [Invalid=294 /-] [Mean=18.5 /-] [StdDev=23.309 /-]

#132 s2q4a2: Means of transportation to nearest motorable road

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=26 /-] [Invalid=293 /-]

Value	Label	Cases	Percentage
1	Walking	17	65.4%
2	Car/bus/motorcycle	6	23.1%
3	Bicycle	3	11.5%
Sysmiss		293	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#133 s2q4a3: Minutes to nearest motorable road

Information	[Type= continuous] [Format=numeric] [Range= 5-460] [Missing=*]
Statistics [NW/ W]	[Valid=25 /-] [Invalid=294 /-] [Mean=164 /-] [StdDev=140.141 /-]

#134 s2q5: Was motorable road not accessible at any time in last 12 months?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=308 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
0	No	0	0.0%

File Community (cont.)

#134 s2q5: Was motorable road not accessible at any time in last 12 months?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
1	Yes	104	33.8%
2		204	66.2%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#135 s2q5a1: Nov 2007 was motorable road not accessible? - 1-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	101	97.1%
1	Yes	3	2.9%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#136 s2q5a2: Dec 2007 was motorable road not accessible? - 2-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	103	99.0%
1	Yes	1	1.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#137 s2q5a3: Jan 2008 was motorable road not accessible? - 3--- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	103	99.0%
1	Yes	1	1.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#138 s2q5a4: Feb 2008 was motorable road not accessible? - 4-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		

File Community (cont.)

#138 s2q5a4: Feb 2008 was motorable road not accessible? - 4-- Final (cont.)

Value	Label	Cases	Percentage
0	No	103	99.0%
1	Yes	1	1.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#139 s2q5a5: Mar 2008 was motorable road not accessible? - 5-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	101	97.1%
1	Yes	3	2.9%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#140 s2q5a6: Apr 2008 was motorable road not accessible? - 6-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	97	93.3%
1	Yes	7	6.7%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#141 s2q5a7: May 2008 was motorable road not accessible? - 7-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	88	84.6%
1	Yes	16	15.4%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#142 s2q5a8: Jun 2008 was motorable road not accessible? - 8-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		

File Community (cont.)

#142 s2q5a8: Jun 2008 was motorable road not accessible? - 8-- Final (cont.)

Value	Label	Cases	Percentage
0	No	51	49.0%
1	Yes	53	51.0%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#143 s2q5a9: Jul 2008 was motorable road not accessible? - 9-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=105 /-] [Invalid=214 /-]		
Value	Label	Cases	Percentage
0	No	40	38.1%
1	Yes	65	61.9%
Sysmiss		214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#144 s2q5a10: Aug 2008 was motorable road not accessible? - 10-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=105 /-] [Invalid=214 /-]		
Value	Label	Cases	Percentage
0	No	46	43.8%
1	Yes	59	56.2%
Sysmiss		214	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#145 s2q5a11: Sep 2008 was motorable road not accessible? - 11-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	68	65.4%
1	Yes	36	34.6%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#146 s2q5a12: Oct 2008 was motorable road not accessible? - 12-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		

File Community (cont.)

#146 s2q5a12: Oct 2008 was motorable road not accessible? - 12-- Final (cont.)

Value	Label	Cases	Percentage
0	No	86	82.7%
1	Yes	18	17.3%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#147 s2q5a13: Nov 2008 was motorable road not accessible? - 13-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
0	No	101	97.1%
1	Yes	3	2.9%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#148 s2q6: Is there a market in this community ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	150	47.0%
2	No	169	53.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#149 s2q6a1: Distance to the nearest market

Information	[Type= continuous] [Format=numeric] [Range= 0.1-42] [Missing=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=152 /-] [Mean=8.475 /-] [StdDev=8.086 /-]		

#150 s2q6a2: Means of transportation to nearest market

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=167 /-] [Invalid=152 /-]		
Value	Label	Cases	Percentage
1	Walking	73	43.7%
2	Car/bus/motorcycle	89	53.3%
3	Bicycle	5	3.0%
Sysmiss		152	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#151 s2q6a3: Minutes to nearest market

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]
Statistics [NW/ W]	[Valid=169 /-] [Invalid=150 /-] [Mean=73.231 /-] [StdDev=75.521 /-]

#152 s3q1: Did members of community leave to look for work in past 12 months?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=307 /-] [Invalid=12 /-]		
Value	Label	Cases	Percentage
1	Yes	272	88.6%
2	No	35	11.4%
Sysmiss		12	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#153 s3q21: Did young men (15-29) leave to look for work elsewhere ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=272 /-] [Invalid=47 /-]		
Value	Label	Cases	Percentage
1	Yes	252	92.6%
2	No	20	7.4%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#154 s3q22: Did young women (15-29) leave to look for work elsewhere ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=271 /-] [Invalid=48 /-]		
Value	Label	Cases	Percentage
1	Yes	205	75.6%
2	No	66	24.4%
Sysmiss		48	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#155 s3q23: Did adult men (30-59) leave to look for work elsewhere ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=272 /-] [Invalid=47 /-]		
Value	Label	Cases	Percentage
1	Yes	94	34.6%

File Community (cont.)

#155 s3q23: Did adult men (30-59) leave to look for work elsewhere ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
2	No	178	65.4%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#156 s3q24: Did adult women (30-59) leave to look for work elsewhere ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=272 /-] [Invalid=47 /-]		
Value	Label	Cases	Percentage
1	Yes	71	26.1%
2	No	201	73.9%
Sysmiss		47	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#157 s3q3: Where did the majority of them migrate to ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=270 /-] [Invalid=49 /-]		
Value	Label	Cases	Percentage
1	Another village in Ghana	16	5.9%
2	Another town/city in Ghana	230	85.2%
3	Another country	24	8.9%
Sysmiss		49	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#158 s3q4: Did those who left generally send support to their families?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=221 /-] [Invalid=98 /-]		
Value	Label	Cases	Percentage
1	Yes	147	66.5%
2	No	74	33.5%
3	Don't know	0	0.0%
Sysmiss		98	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#159 s3q5: Have people migrated to this community to work in past 12 months?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
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File Community (cont.)

#159 s3q5: Have people migrated to this community to work in past 12 months?-- Final (cont.)

Statistics [NW/ W] [Valid=308 /-] [Invalid=11 /-]

Value	Label	Cases	Percentage
1	Yes	206	66.9%
2	No	102	33.1%
Sysmiss		11	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#160 s3q61: Did young men (15-29) migrate to this community ?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=206 /-] [Invalid=113 /-]

Value	Label	Cases	Percentage
1	Yes	169	82.0%
2	No	37	18.0%
Sysmiss		113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#161 s3q62: Did young women (15-29) migrate to this community ?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=206 /-] [Invalid=113 /-]

Value	Label	Cases	Percentage
1	Yes	89	43.2%
2	No	117	56.8%
Sysmiss		113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#162 s3q63: Did adult men (30-59) migrate to this community ?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=206 /-] [Invalid=113 /-]

Value	Label	Cases	Percentage
1	Yes	99	48.1%
2	No	107	51.9%
Sysmiss		113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#163 s3q64: Did adult women (30-59) migrate to this community ?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

File Community (cont.)

#163 s3q64: Did adult women (30-59) migrate to this community ?-- Final (cont.)

Statistics [NW/ W] [Valid=206 /-] [Invalid=113 /-]

Value	Label	Cases	Percentage
1	Yes	58	28.2%
2	No	148	71.8%
Sysmiss		113	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#164 s3q7: Where did the majority of them migrate from ?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=204 /-] [Invalid=115 /-]

Value	Label	Cases	Percentage
1	Another village in Ghana	114	55.9%
2	Another town/city in Ghana	85	41.7%
3	Another country	5	2.5%
Sysmiss		115	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#165 s4q1: How many meals do people eat in a day ?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	1 time a day	8	2.5%
2	2 times a day	176	55.2%
3	3 or more times a day	135	42.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#166 s4q2: Is there a period in normal year that people don't get enough food?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=316 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	247	78.2%
2	No	69	21.8%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#167 s4q2a1: Jan - have difficulty in getting enough food ? - 1-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	219	88.7%
1	Yes	28	11.3%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#168 s4q2a2: Feb - have difficulty in getting enough food ? - 2-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	209	84.6%
1	Yes	38	15.4%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#169 s4q2a3: Mar - have difficulty in getting enough food ? - 3-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	177	71.7%
1	Yes	70	28.3%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#170 s4q2a4: Apr - have difficulty in getting enough food ? - 4-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	153	61.9%
1	Yes	94	38.1%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#171 s4q2a5: May - have difficulty in getting enough food ? - 5-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	135	54.7%
1	Yes	112	45.3%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#172 s4q2a6: Jun - have difficulty in getting enough food ? - 6-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	93	37.7%
1	Yes	154	62.3%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#173 s4q2a7: Jul - have difficulty in getting enough food ? - 7-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	111	44.9%
1	Yes	136	55.1%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#174 s4q2a8: Aug - have difficulty in getting enough food ? - 8-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	199	80.6%
1	Yes	48	19.4%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#175 s4q2a9: Sep - have difficulty in getting enough food ? - 9-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	231	93.5%
1	Yes	16	6.5%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#176 s4q2a10: Oct - have difficulty in getting enough food ? - 10-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	239	96.8%
1	Yes	8	3.2%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#177 s4q2a11: Nov - have difficulty in getting enough food ? - 11-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	235	95.1%
1	Yes	12	4.9%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#178 s4q2a12: Dec - have difficulty in getting enough food ? - 12-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=247 /-] [Invalid=72 /-]		
Value	Label	Cases	Percentage
0	No	227	91.9%
1	Yes	20	8.1%
Sysmiss		72	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#179 s4q3: Over the past 12 months, is there a period that people don't get enough food ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	235	73.7%
2	No	84	26.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#180 s4q3a1: Nov 2007 - had difficulty in getting enough food ? - 1-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	220	94.8%
1	Yes	12	5.2%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#181 s4q3a2: Dec 2007 - had difficulty in getting enough food ? - 2-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	217	93.5%
1	Yes	15	6.5%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#182 s4q3a3: Jan 2008 - had difficulty in getting enough food ? - 3-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	201	86.6%
1	Yes	31	13.4%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#183 s4q3a4: Feb 2008 - had difficulty in getting enough food ? - 4-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
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File Community (cont.)

#183 s4q3a4: Feb 2008 - had difficulty in getting enough food ? - 4-- Final (cont.)

Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	188	81.0%
1	Yes	44	19.0%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#184 s4q3a5: Mar 2008 - had difficulty in getting enough food ? - 5-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	156	67.2%
1	Yes	76	32.8%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#185 s4q3a6: Apr 2008 - had difficulty in getting enough food ? - 6-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	138	59.5%
1	Yes	94	40.5%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#186 s4q3a7: May 2008 - had difficulty in getting enough food ? - 7-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
0	No	126	54.3%
1	Yes	106	45.7%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#187 s4q3a8: Jun 2008 - had difficulty in getting enough food ? - 8-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
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File Community (cont.)

#187 s4q3a8: Jun 2008 - had difficulty in getting enough food ? - 8-- Final (cont.)

Statistics [NW/ W] [Valid=232 /-] [Invalid=87 /-]

Value	Label	Cases	Percentage
0	No	92	39.7%
1	Yes	140	60.3%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#188 s4q3a9: Jul 2008 - had difficulty in getting enough food ? - 9-- Final

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=232 /-] [Invalid=87 /-]

Value	Label	Cases	Percentage
0	No	104	44.8%
1	Yes	128	55.2%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#189 s4q3a10: Aug 2008 - had difficulty in getting enough food ? - 10-- Final

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=232 /-] [Invalid=87 /-]

Value	Label	Cases	Percentage
0	No	192	82.8%
1	Yes	40	17.2%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#190 s4q3a11: Sep 2008 - had difficulty in getting enough food ? - 11-- Final

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=232 /-] [Invalid=87 /-]

Value	Label	Cases	Percentage
0	No	213	91.8%
1	Yes	19	8.2%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#191 s4q3a12: Oct 2008 - had difficulty in getting enough food ? - 12-- Final

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

File Community (cont.)

#191 s4q3a12: Oct 2008 - had difficulty in getting enough food ? - 12-- Final (cont.)

Statistics [NW/ W] [Valid=232 /-] [Invalid=87 /-]

Value	Label	Cases	Percentage
0	No	218	94.0%
1	Yes	14	6.0%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#192 s4q3a13: Nov 2008 - had difficulty in getting enough food ? - 13-- Final

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=232 /-] [Invalid=87 /-]

Value	Label	Cases	Percentage
0	No	219	94.4%
1	Yes	13	5.6%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#193 s4q4: Comparison of access to enough food to 12 months ago-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	More	120	37.6%
2	Less	127	39.8%
3	Remained the same	72	22.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#194 s4q4a: Reason for change in access to enough food

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=237 /-]

Frequency table not shown (195 Modalities)

#195 Reason_1: Reason 1 for change in access to enough food?-- Final

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]

Statistics [NW/ W] [Valid=120 /-] [Invalid=199 /-]

Value	Label	Cases	Percentage
1	Not enough rains/ drought	52	43.3%

File Community (cont.)

#195 Reason_1: Reason 1 for change in access to enough food?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
2	High prices of foodstuffs or agricultural outputs	17	14.2%
3	Too much rain/ Floods	28	23.3%
4	Reduced food in markets/ problems with food transports	4	3.3%
5	Pests	1	0.8%
6	No money for labour/ no access to credit/facilities	4	3.3%
7	Fire	2	1.7%
8	Change in land use away from food prod	6	5.0%
9	Soil not fertile	6	5.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#196 Reason_2: Reason 2 for change in access to enough food?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=296 /-]		
Value	Label	Cases	Percentage
1	Not enough rains/ drought	3	13.0%
2	High prices of foodstuffs or agricultural outputs	13	56.5%
3	Too much rain/ Floods	1	4.3%
4	Reduced food in markets/ problems with food transports	0	0.0%
5	Pests	1	4.3%
6	No money for labour/ no access to credit/facilities	5	21.7%
7	Fire	0	0.0%
8	Change in land use away from food prod	0	0.0%
Sysmiss		296	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#197 s5q1a: Comparison of status of health condition for adults to 12 months?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Improved	182	57.4%
2	Worsened	94	29.7%
3	Remained the same	41	12.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#198 s5q1b: Comparison of status of health condition for children under?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Improved	195	61.5%
2	Worsened	81	25.6%
3	Remained the same	41	12.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#199 s5q2a: What % of people are affected by malaria ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=305 /-] [Invalid=14 /-] [Mean=35.542 /-] [StdDev=29.454 /-]

#200 s5q2b: What % of people are affected by chronic diseases ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=295 /-] [Invalid=24 /-] [Mean=6.227 /-] [StdDev=11.177 /-]

#201 s5q2c: What % of people are affected by Acute watering diarrhoea ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=298 /-] [Invalid=21 /-] [Mean=6.024 /-] [StdDev=13.105 /-]

#202 s5q2d: What % of people are affected by acute respiratory infection?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=300 /-] [Invalid=19 /-] [Mean=11.47 /-] [StdDev=18.769 /-]

#203 s5q2e: What % of people are affected by measles ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=299 /-] [Invalid=20 /-] [Mean=4.615 /-] [StdDev=9.874 /-]

#204 s5q2f: What % of people are affected by disability ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]
Statistics [NW/ W]	[Valid=298 /-] [Invalid=21 /-] [Mean=3.869 /-] [StdDev=7.219 /-]

File Community (cont.)

#205 s5q3: Children under five who have died in past 12 months-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=277 /-] [Invalid=42 /-] [Mean=5.534 /-] [StdDev=9.062 /-]

#206 num_U5: Estimated number of under 5 children in community-- Final

Information	[Type= continuous] [Format=numeric] [Range= 1.8-252000] [Missing=*]
Statistics [NW/ W]	[Valid=301 /-] [Invalid=18 /-] [Mean=2023.769 /-] [StdDev=15300.629 /-]

#207 U5_MR: U5 mortality rate (per 10,000 per day)-- NOT USEFUL--- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-6.32244467860906] [Missing=*]
Statistics [NW/ W]	[Valid=274 /-] [Invalid=45 /-] [Mean=1.031 /-] [StdDev=1.402 /-]

#208 s5q4a01: Hospital available in community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0	No	287	90.3%
1	Yes	31	9.7%
Sysmiss		1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#209 s5q4b01: How far is the nearest hospital?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.1-91.6] [Missing=*]
Statistics [NW/ W]	[Valid=269 /-] [Invalid=50 /-] [Mean=16.392 /-] [StdDev=17.325 /-]

#210 s5q4c101: Means of transport to hospital?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=273 /-] [Invalid=46 /-]		
Value	Label	Cases	Percentage
1	Walking	44	16.1%
2	Car/bus/motorbike	219	80.2%
3	Bicycle	10	3.7%
Sysmiss		46	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Community (cont.)

#211 s5q4c201: Time taken to nearest hospital?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-720] [Missing=*]
Statistics [NW/ W]	[Valid=274 /-] [Invalid=45 /-] [Mean=88.526 /-] [StdDev=98.916 /-]

#212 s5q4a02: Polyclinic/ rural health centre available?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=316 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
0	No	212	67.1%
1	Yes	104	32.9%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#213 s5q4b02: How far is the nearest polyclinic/ rural health centre?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-72] [Missing=*]
Statistics [NW/ W]	[Valid=176 /-] [Invalid=143 /-] [Mean=8.69 /-] [StdDev=9.659 /-]

#214 s5q4c102: Means of transport to polyclinic/ rural health centre?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=177 /-] [Invalid=142 /-]		
Value	Label	Cases	Percentage
1	Walking	65	36.7%
2	Car/bus/motorbike	104	58.8%
3	Bicycle	8	4.5%
Sysmiss		142	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#215 s5q4c202: Time taken to nearest polyclinic/ health centre?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-400] [Missing=*]
Statistics [NW/ W]	[Valid=177 /-] [Invalid=142 /-] [Mean=69.232 /-] [StdDev=72.875 /-]

#216 s5q4a03: Is CHPS mobile available in community ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

File Community (cont.)

#216 s5q4a03: Is CHPS mobile available in community ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	241	75.5%
1	Yes	78	24.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#217 s5q4b03: How far is CHPS mobile ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-80] [Missing=*]
Statistics [NW/ W]	[Valid=103 /-] [Invalid=216 /-] [Mean=8.795 /-] [StdDev=10.969 /-]

#218 s5q4c103: Means of transport to CHPS mobile?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=109 /-] [Invalid=210 /-]

Value	Label	Cases	Percentage
1	Walking	49	45.0%
2	Car/bus/motorbike	51	46.8%
3	Bicycle	9	8.3%
Sysmiss		210	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#219 s5q4c203: Time taken to nearest CHPS mobile?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 3-360] [Missing=*]
Statistics [NW/ W]	[Valid=108 /-] [Invalid=211 /-] [Mean=68.815 /-] [StdDev=72.036 /-]

#220 s5q4a04: Is chemist/ drug store available?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	126	39.5%
1	Yes	193	60.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#221 s5q4b04: How far is the nearest chemist/ drug store?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.3-40] [Missing=*]
Statistics [NW/ W]	[Valid=122 /-] [Invalid=197 /-] [Mean=7.993 /-] [StdDev=7.854 /-]

File Community (cont.)

#222 s5q4c104: Means of transport to chemist/ drug store?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=201 /-]		
Value	Label	Cases	Percentage
1	Walking	66	55.9%
2	Car/bus/motorbike	43	36.4%
3	Bicycle	9	7.6%
Sysmiss		201	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#223 s5q4c204: Time taken to nearest chemist/ drug store?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]		
Statistics [NW/ W]	[Valid=118 /-] [Invalid=201 /-] [Mean=70.525 /-] [StdDev=71.064 /-]		

#224 s5q4a05: Is a pharmacy available in community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	250	78.4%
1	Yes	69	21.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#225 s5q4b05: How far is the nearest pharmacy?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-87.2] [Missing=*]		
Statistics [NW/ W]	[Valid=209 /-] [Invalid=110 /-] [Mean=17.241 /-] [StdDev=16.268 /-]		

#226 s5q4c105: Means of transport to pharmacy?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=106 /-]		
Value	Label	Cases	Percentage
1	Walking	34	16.0%
2	Car/bus/motorbike	174	81.7%
3	Bicycle	5	2.3%
Sysmiss		106	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#227 s5q4c205: Time taken to nearest pharmacy?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 3-840] [Missing=*]
Statistics [NW/ W]	[Valid=214 /-] [Invalid=105 /-] [Mean=94.888 /-] [StdDev=106.04 /-]

#228 s5q4a06: Is a doctor available in the community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	256	80.3%
1	Yes	63	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#229 s5q4b06: How far is the nearest doctor?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.2-85] [Missing=*]
Statistics [NW/ W]	[Valid=233 /-] [Invalid=86 /-] [Mean=17.434 /-] [StdDev=16.615 /-]

#230 s5q4c106: Means of transport to nearest doctor?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=228 /-] [Invalid=91 /-]		
Value	Label	Cases	Percentage
1	Walking	37	16.2%
2	Car/bus/motorbike	183	80.3%
3	Bicycle	8	3.5%
Sysmiss		91	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#231 s5q4c206: Time taken to nearest doctor?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-460] [Missing=*]
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-] [Mean=84.621 /-] [StdDev=84.228 /-]

#232 s5q4a07: Is a nurse available in the community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0	No	181	56.9%

File Community (cont.)

#232 s5q4a07: Is a nurse available in the community?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
1	Yes	137	43.1%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#233 s5q4b07: How far is the nearest nurse?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.2-44.8] [Missing=*]
Statistics [NW/ W]	[Valid=167 /-] [Invalid=152 /-] [Mean=8.106 /-] [StdDev=8.213 /-]

#234 s5q4c107: Means of transport to nurse?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=165 /-] [Invalid=154 /-]

Value	Label	Cases	Percentage
1	Walking	69	41.8%
2	Car/bus/motorbike	87	52.7%
3	Bicycle	9	5.5%
Sysmiss		154	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#235 s5q4c207: Time taken to nearest nurse?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]
Statistics [NW/ W]	[Valid=168 /-] [Invalid=151 /-] [Mean=62.94 /-] [StdDev=65.239 /-]

#236 s5q4a08: Is a family planning worker available in community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	179	56.1%
1	Yes	140	43.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#237 s5q4b08: How far is the nearest family planning worker?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.2-44.8] [Missing=*]
Statistics [NW/ W]	[Valid=162 /-] [Invalid=157 /-] [Mean=7.432 /-] [StdDev=7.455 /-]

File Community (cont.)

#238 s5q4c108: Means of transport to family planning worker?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=157 /-] [Invalid=162 /-]		
Value	Label	Cases	Percentage
1	Walking	68	43.3%
2	Car/bus/motorbike	81	51.6%
3	Bicycle	8	5.1%
Sysmiss		162	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#239 s5q4c208: Time taken to nearest family planning worker?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]
Statistics [NW/ W]	[Valid=160 /-] [Invalid=159 /-] [Mean=61.375 /-] [StdDev=64.796 /-]

#240 s5q4a09: Is a community health worker available in the community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		
Value	Label	Cases	Percentage
0	No	159	50.0%
1	Yes	159	50.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#241 s5q4b09: How far is the nearest community health worker?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.2-40] [Missing=*]
Statistics [NW/ W]	[Valid=142 /-] [Invalid=177 /-] [Mean=7.129 /-] [StdDev=6.676 /-]

#242 s5q4c109: Means of transport to community health worker?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=180 /-]		
Value	Label	Cases	Percentage
1	Walking	63	45.3%
2	Car/bus/motorbike	70	50.4%
3	Bicycle	6	4.3%
Sysmiss		180	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#243 s5q4c209: Time taken to nearest community health worker?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-400] [Missing=*]
Statistics [NW/ W]	[Valid=141 /-] [Invalid=178 /-] [Mean=63.759 /-] [StdDev=70.082 /-]

#244 s5q4a10: Is trained midwife available in community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	182	57.1%
1	Yes	137	42.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#245 s5q4b10: How far is the nearest trained mid wife?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.2-64] [Missing=*]
Statistics [NW/ W]	[Valid=166 /-] [Invalid=153 /-] [Mean=8.241 /-] [StdDev=8.861 /-]

#246 s5q4c110: Means of transport to trained mid wife?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=163 /-] [Invalid=156 /-]		
Value	Label	Cases	Percentage
1	Walking	69	42.3%
2	Car/bus/motorbike	85	52.1%
3	Bicycle	9	5.5%
Sysmiss		156	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#247 s5q4c210: Time taken to nearest trained mid wife?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]
Statistics [NW/ W]	[Valid=165 /-] [Invalid=154 /-] [Mean=64.109 /-] [StdDev=66.833 /-]

#248 s5q4a11: Is traditional birth attendant available in community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	86	27.0%

File Community (cont.)

#248 s5q4a11: Is traditional birth attendant available in community?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
1	Yes	233	73.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#249 s5q4b11: How far is the nearest traditional birth attendant?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.3-31] [Missing=*]
Statistics [NW/ W]	[Valid=32 /-] [Invalid=287 /-] [Mean=6.459 /-] [StdDev=7.848 /-]

#250 s5q4c111: Means of transport to traditional birth attendant?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=285 /-]

Value	Label	Cases	Percentage
1	Walking	18	52.9%
2	Car/bus/motorbike	16	47.1%
3	Bicycle	0	0.0%
Sysmiss		285	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#251 s5q4c211: Time taken to nearest traditional birth attendant?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]
Statistics [NW/ W]	[Valid=33 /-] [Invalid=286 /-] [Mean=69.667 /-] [StdDev=93.436 /-]

#252 s5q4a12: Is a traditional healer available in community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0	No	111	34.9%
1	Yes	207	65.1%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#253 s5q4b12: How far is nearest traditional healer?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-90] [Missing=*]
Statistics [NW/ W]	[Valid=42 /-] [Invalid=277 /-] [Mean=8.6 /-] [StdDev=14.376 /-]

File Community (cont.)

#254 s5q4c112: Means of transport to traditional healer?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=46 /-] [Invalid=273 /-]		
Value	Label	Cases	Percentage
1	Walking	16	34.8%
2	Car/bus/motorbike	30	65.2%
3	Bicycle	0	0.0%
Sysmiss		273	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#255 s5q4c212: Time taken to nearest traditional healer?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 5-360] [Missing=*]
Statistics [NW/ W]	[Valid=47 /-] [Invalid=272 /-] [Mean=52.191 /-] [StdDev=65.831 /-]

#256 s5q5a: Name of nearest health facility-- Final

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-]
Frequency table not shown (298 Modalities)	

#257 s5q5b: Type of nearest health facility-- Final

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=314 /-]
Frequency table not shown (70 Modalities)	

#258 s5q6a: Number of beds in health facility--- NOT USEFUL-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-483] [Missing=*]
Statistics [NW/ W]	[Valid=187 /-] [Invalid=132 /-] [Mean=18.583 /-] [StdDev=49.315 /-]

#259 s5q6b: Number of nurses in health facility--- NOT USEFUL-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-120] [Missing=*]
Statistics [NW/ W]	[Valid=182 /-] [Invalid=137 /-] [Mean=6.56 /-] [StdDev=12.202 /-]

#260 s5q6c: Number of doctors in health facility--- NOT USEFUL-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
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File Community (cont.)

#260 s5q6c: Number of doctors in health facility--- NOT USEFUL-- Final (cont.)

Statistics [NW/ W]	[Valid=221 /-] [Invalid=98 /-] [Mean=0.923 /-] [StdDev=2.455 /-]
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#261 s5q6d: Number of health workers in health facility--- NOT USEFUL-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-150] [Missing=*]
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Statistics [NW/ W]	[Valid=166 /-] [Invalid=153 /-] [Mean=10.602 /-] [StdDev=17.705 /-]
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#262 s5q7a: Does health facility have grid electricity ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]
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Value	Label	Cases	Percentage
1	Yes	266	83.6%
2	No	52	16.4%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#263 s5q7b: Does health facility have generator ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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Statistics [NW/ W]	[Valid=295 /-] [Invalid=24 /-]
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Value	Label	Cases	Percentage
1	Yes	144	48.8%
2	No	151	51.2%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#264 s5q7c: Does health facility have computer(s) ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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Statistics [NW/ W]	[Valid=288 /-] [Invalid=31 /-]
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Value	Label	Cases	Percentage
1	Yes	142	49.3%
2	No	146	50.7%
3	Don't know	0	0.0%
Sysmiss		31	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#265 s5q7d: Does health facility have phone lines ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=295 /-] [Invalid=24 /-]		
Value	Label	Cases	Percentage
1	Yes	116	39.3%
2	No	179	60.7%
Sysmiss		24	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#266 s5q7e: Does health facility have internet access ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=250 /-] [Invalid=69 /-]		
Value	Label	Cases	Percentage
1	Yes	53	21.2%
2	No	197	78.8%
Sysmiss		69	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#267 s5q8a: 1st most important obstacle preventing ppl from medical advi-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=297 /-] [Invalid=22 /-]		
Value	Label	Cases	Percentage
0	None	0	0.0%
1	Getting permission to go ?	3	1.0%
2	Getting the money needed for transport and/or treatment ?	282	94.9%
3	Lack of transport/ road infrastructure	6	2.0%
4	The distance to the health facility ?	1	0.3%
5	Having to go alone ? (esp. for women)	0	0.0%
6	Concern that there could be a lack of qualified health perso	0	0.0%
7	Concern that there may not be female health provider ?	0	0.0%
8	Concern that there may not be any health provider ?	0	0.0%
9	Concern that there may be no drugs or medical supplies avail	1	0.3%
10	Other(s) specify	1	0.3%
11	Prefer herbal/ home treatments/ religious reservations	3	1.0%
12	language barriers/ lack of awareness/ illiteracy	0	0.0%
Sysmiss		22	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#268 s5q8b: 2nd most important obstacle preventing ppl from medical advi-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=186 /-] [Invalid=133 /-]		
Value	Label	Cases	Percentage
0	None	0	0.0%
1	Getting permission to go ?	0	0.0%
2	Getting the money needed for transport and/or treatment ?	5	2.7%
3	Lack of transport/ road infrastructure	112	60.2%
4	The distance to the health facility ?	28	15.1%
5	Having to go alone ? (esp. for women)	11	5.9%
6	Concern that there could be a lack of qualified health perso	11	5.9%
7	Concern that there may not be female health provider ?	0	0.0%
8	Concern that there may not be any health provider ?	5	2.7%
9	Concern that there may be no drugs or medical supplies avail	4	2.2%
10	Other(s) specify	1	0.5%
11	Prefer herbal/ home treatments/ religious reservations	4	2.2%
12	language barriers/ lack of awareness/ illiteracy	5	2.7%
Sysmiss		133	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#269 s5q8c: 3rd most important obstacle preventing ppl from medical advi-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	None	0	0.0%
1	Getting permission to go ?	0	0.0%
2	Getting the money needed for transport and/or treatment ?	1	0.9%
3	Lack of transport/ road infrastructure	4	3.6%
4	The distance to the health facility ?	58	52.3%
5	Having to go alone ? (esp. for women)	2	1.8%
6	Concern that there could be a lack of qualified health perso	12	10.8%
7	Concern that there may not be female health provider ?	2	1.8%
8	Concern that there may not be any health provider ?	5	4.5%
9	Concern that there may be no drugs or medical supplies avail	15	13.5%
10	Other(s) specify	0	0.0%
11	Prefer herbal/ home treatments/ religious reservations	8	7.2%
12	language barriers/ lack of awareness/ illiteracy	4	3.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#270 Drght_cp_Nov07: Drought campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#271 Drght_cp_Dec07: Drought campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#272 Drght_cp_Jan08: Drought campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#273 Drght_cp_Feb08: Drought campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#274 Drght_cp_Mar08: Drought campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#274 Drght_cp_Mar08: Drought campaign in Mar 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#275 Drght_cp_Apr08: Drought campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#276 Drght_cp_May08: Drought campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#277 Drght_cp_Jun08: Drought campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#278 Drght_cp_Jul08: Drought campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#279 Drght_cp_Aug08: Drought campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#280 Drght_cp_Sep08: Drought campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#281 Drght_cp_Oct08: Drought campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#282 Drght_cp_Nov08: Drought campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#283 ND_cp_Nov07: Natural disaster campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#283 ND_cp_Nov07: Natural disaster campaign in Nov 07 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#284 ND_cp_Dec07: Natural disaster campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#285 ND_cp_Jan08: Natural disaster campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#286 ND_cp_Feb08: Natural disaster campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#287 ND_cp_Mar08: Natural disaster campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#288 ND_cp_Apr08: Natural disaster campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#289 ND_cp_May08: Natural disaster campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#290 ND_cp_Jun08: Natural disaster campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#291 ND_cp_Jul08: Natural disaster campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#292 ND_cp_Aug08: Natural disaster campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#292 ND_cp_Aug08: Natural disaster campaign in Aug 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#293 ND_cp_Sep08: Natural disaster campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#294 ND_cp_Oct08: Natural disaster campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#295 ND_cp_Nov08: Natural disaster campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#296 Mal_cp1_Nov07: Malaria campaign in Nov 07 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	308	96.6%
1	Yes	11	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#297 Mal_cp1_Dec07: Malaria campaign in Dec 07 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#298 Mal_cp1_Jan08: Malaria campaign in Jan 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	301	94.4%
1	Yes	18	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#299 Mal_cp1_Feb08: Malaria campaign in Feb 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	307	96.2%
1	Yes	12	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#300 Mal_cp1_Mar08: Malaria campaign in Mar 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	299	93.7%
1	Yes	20	6.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#301 Mal_cp1_Apr08: Malaria campaign in Apr 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#301 Mal_cp1_Apr08: Malaria campaign in Apr 08 ?-- Final (awareness raising) (cont.)

Value	Label	Cases	Percentage
0	No	297	93.1%
1	Yes	22	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#302 Mal_cp1_May08: Malaria campaign in May 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	294	92.2%
1	Yes	25	7.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#303 Mal_cp1_Jun08: Malaria campaign in Jun 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	292	91.5%
1	Yes	27	8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#304 Mal_cp1_Jul08: Malaria campaign in Jul 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	292	91.5%
1	Yes	27	8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#305 Mal_cp1_Aug08: Malaria campaign in Aug 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	283	88.7%
1	Yes	36	11.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#306 Mal_cp1_Sep08: Malaria campaign in Sep 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	284	89.0%
1	Yes	35	11.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#307 Mal_cp1_Oct08: Malaria campaign in Oct 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	280	87.8%
1	Yes	39	12.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#308 Mal_cp1_Nov08: Malaria campaign in Nov 08 ?-- Final (awareness raising)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	307	96.2%
1	Yes	12	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#309 HIV_cp_Nov07: HIV/AIDS campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#310 HIV_cp_Dec07: HIV/AIDS campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#310 HIV_cp_Dec07: HIV/AIDS campaign in Dec 07 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#311 HIV_cp_Jan08: HIV/AIDS campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#312 HIV_cp_Feb08: HIV/AIDS campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#313 HIV_cp_Mar08: HIV/AIDS campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	305	95.6%
1	Yes	14	4.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#314 HIV_cp_Apr08: HIV/AIDS campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#315 HIV_cp_May08: HIV/AIDS campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#316 HIV_cp_Jun08: HIV/AIDS campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	299	93.7%
1	Yes	20	6.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#317 HIV_cp_Jul08: HIV/AIDS campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	307	96.2%
1	Yes	12	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#318 HIV_cp_Aug08: HIV/AIDS campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	300	94.0%
1	Yes	19	6.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#319 HIV_cp_Sep08: HIV/AIDS campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#319 HIV_cp_Sep08: HIV/AIDS campaign in Sep 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	298	93.4%
1	Yes	21	6.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#320 HIV_cp_Oct08: HIV/AIDS campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	290	90.9%
1	Yes	29	9.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#321 HIV_cp_Nov08: HIV/AIDS campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#322 Hygne_cp_Nov07: Hygiene and childhood disease campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	269	84.3%
1	Yes	50	15.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#323 Hygne_cp_Dec07: Hygiene and childhood disease campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	269	84.3%
1	Yes	50	15.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#324 Hygne_cp_Jan08: Hygiene and childhood disease campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	267	83.7%
1	Yes	52	16.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#325 Hygne_cp_Feb08: Hygiene and childhood disease campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	266	83.4%
1	Yes	53	16.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#326 Hygne_cp_Mar08: Hygiene and childhood disease campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	264	82.8%
1	Yes	55	17.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#327 Hygne_cp_Apr08: Hygiene and childhood disease campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	264	82.8%
1	Yes	55	17.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#328 Hygne_cp_May08: Hygiene and childhood disease campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#328 Hygne_cp_May08: Hygiene and childhood disease campaign in May 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	265	83.1%
1	Yes	54	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#329 Hygne_cp_Jun08: Hygiene and childhood disease campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	261	81.8%
1	Yes	58	18.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#330 Hygne_cp_Jul08: Hygiene and childhood disease campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	262	82.1%
1	Yes	57	17.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#331 Hygne_cp_Aug08: Hygiene and childhood disease campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	255	79.9%
1	Yes	64	20.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#332 Hygne_cp_Sep08: Hygiene and childhood disease campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	258	80.9%
1	Yes	61	19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#333 Hygne_cp_Oct08: Hygiene and childhood disease campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	253	79.3%
1	Yes	66	20.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#334 Hygne_cp_Nov08: Hygiene and childhood disease campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	281	88.1%
1	Yes	38	11.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#335 SfeMoth_cp_Nov07: Safe motherhood campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	260	81.5%
1	Yes	59	18.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#336 SfeMoth_cp_Dec07: Safe motherhood campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	260	81.5%
1	Yes	59	18.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#337 SfeMoth_cp_Jan08: Safe motherhood campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#337 SfeMoth_cp_Jan08: Safe motherhood campaign in Jan 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	259	81.2%
1	Yes	60	18.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#338 SfeMoth_cp_Feb08: Safe motherhood campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	257	80.6%
1	Yes	62	19.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#339 SfeMoth_cp_Mar08: Safe motherhood campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	255	79.9%
1	Yes	64	20.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#340 SfeMoth_cp_Apr08: Safe motherhood campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	256	80.3%
1	Yes	63	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#341 SfeMoth_cp_May08: Safe motherhood campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	256	80.3%
1	Yes	63	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#342 SfeMoth_cp_Jun08: Safe motherhood campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	258	80.9%
1	Yes	61	19.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#343 SfeMoth_cp_Jul08: Safe motherhood campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	256	80.3%
1	Yes	63	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#344 SfeMoth_cp_Aug08: Safe motherhood campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	249	78.1%
1	Yes	70	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#345 SfeMoth_cp_Sep08: Safe motherhood campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	249	78.1%
1	Yes	70	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#346 SfeMoth_cp_Oct08: Safe motherhood campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#346 SfeMoth_cp_Oct08: Safe motherhood campaign in Oct 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	249	78.1%
1	Yes	70	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#347 SfeMoth_cp_Nov08: Safe motherhood campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	282	88.4%
1	Yes	37	11.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#348 Other_cp_Nov07: Other campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#349 Other_cp_Dec07: Other campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#350 Other_cp_Jan08: Other campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#351 Other_cp_Feb08: Other campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#352 Other_cp_Mar08: Other campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#353 Other_cp_Apr08: Other campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#354 Other_cp_May08: Other campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#355 Other_cp_Jun08: Other campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#355 Other_cp_Jun08: Other campaign in Jun 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#356 Other_cp_Jul08: Other campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#357 Other_cp_Aug08: Other campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#358 Other_cp_Sep08: Other campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#359 Other_cp_Oct08: Other campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#360 Other_cp_Nov08: Other campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#361 Immunvac_cp_Nov07: Immunization and vaccination campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	272	85.3%
1	Yes	47	14.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#362 Immunvac_cp_Dec07: Immunization and vaccination campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	276	86.5%
1	Yes	43	13.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#363 Immunvac_cp_Jan08: Immunization and vaccination campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	272	85.3%
1	Yes	47	14.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#364 Immunvac_cp_Feb08: Immunization and vaccination campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#364 Immunvac_cp_Feb08: Immunization and vaccination campaign in Feb 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	265	83.1%
1	Yes	54	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#365 Immunvac_cp_Mar08: Immunization and vaccination campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	248	77.7%
1	Yes	71	22.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#366 Immunvac_cp_Apr08: Immunization and vaccination campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	262	82.1%
1	Yes	57	17.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#367 Immunvac_cp_May08: Immunization and vaccination campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	274	85.9%
1	Yes	45	14.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#368 Immunvac_cp_Jun08: Immunization and vaccination campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	266	83.4%
1	Yes	53	16.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#369 Immunvac_cp_Jul08: Immunization and vaccination campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	270	84.6%
1	Yes	49	15.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#370 Immunvac_cp_Aug08: Immunization and vaccination campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	275	86.2%
1	Yes	44	13.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#371 Immunvac_cp_Sep08: Immunization and vaccination campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	265	83.1%
1	Yes	54	16.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#372 Immunvac_cp_Oct08: Immunization and vaccination campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	108	33.9%
1	Yes	211	66.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#373 Immunvac_cp_Nov08: Immunization and vaccination campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#373 Immunvac_cp_Nov08: Immunization and vaccination campaign in Nov 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	227	71.2%
1	Yes	92	28.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#374 VecCon_cp_Nov07: Vector control campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#375 VecCon_cp_Dec07: Vector control campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#376 VecCon_cp_Jan08: Vector control campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#377 VecCon_cp_Feb08: Vector control campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#378 VecCon_cp_Mar08: Vector control campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#379 VecCon_cp_Apr08: Vector control campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#380 VecCon_cp_May08: Vector control campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#381 VecCon_cp_Jun08: Vector control campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	306	95.9%
1	Yes	13	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#382 VecCon_cp_Jul08: Vector control campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#382 VecCon_cp_Jul08: Vector control campaign in Jul 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#383 VecCon_cp_Aug08: Vector control campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#384 VecCon_cp_Sep08: Vector control campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#385 VecCon_cp_Oct08: Vector control campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	296	92.8%
1	Yes	23	7.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#386 VecCon_cp_Nov08: Vector control campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#387 HIVprev_cp_Nov07: HIV/AIDS prevention in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#388 HIVprev_cp_Dec07: HIV/AIDS prevention in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#389 HIVprev_cp_Jan08: HIV/AIDS prevention in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#390 HIVprev_cp_Feb08: HIV/AIDS prevention in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#391 HIVprev_cp_Mar08: HIV/AIDS prevention in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#391 HIVprev_cp_Mar08: HIV/AIDS prevention in Mar 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#392 HIVprev_cp_Apr08: HIV/AIDS prevention in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#393 HIVprev_cp_May08: HIV/AIDS prevention in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#394 HIVprev_cp_Jun08: HIV/AIDS prevention in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#395 HIVprev_cp_Jul08: HIV/AIDS prevention in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#396 HIVprev_cp_Aug08: HIV/AIDS prevention in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#397 HIVprev_cp_Sep08: HIV/AIDS prevention in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#398 HIVprev_cp_Oct08: HIV/AIDS prevention in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	306	95.9%
1	Yes	13	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#399 HIVprev_cp_Nov08: HIV/AIDS prevention in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#400 Mal_cp2_Nov07: Malaria campaign in Nov 07 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#400 Mal_cp2_Nov07: Malaria campaign in Nov 07 ?-- Final (intervention) (cont.)

Value	Label	Cases	Percentage
0	No	303	95.0%
1	Yes	16	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#401 Mal_cp2_Dec07: Malaria campaign in Dec 07 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	308	96.6%
1	Yes	11	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#402 Mal_cp2_Jan08: Malaria campaign in Jan 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	305	95.6%
1	Yes	14	4.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#403 Mal_cp2_Feb08: Malaria campaign in Feb 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#404 Mal_cp2_Mar08: Malaria campaign in Mar 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	296	92.8%
1	Yes	23	7.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#405 Mal_cp2_Apr08: Malaria campaign in Apr 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	308	96.6%
1	Yes	11	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#406 Mal_cp2_May08: Malaria campaign in May 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	302	94.7%
1	Yes	17	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#407 Mal_cp2_Jun08: Malaria campaign in Jun 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	300	94.0%
1	Yes	19	6.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#408 Mal_cp2_Jul08: Malaria campaign in Jul 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	304	95.3%
1	Yes	15	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#409 Mal_cp2_Aug08: Malaria campaign in Aug 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#409 Mal_cp2_Aug08: Malaria campaign in Aug 08 ?-- Final (intervention) (cont.)

Value	Label	Cases	Percentage
0	No	293	91.8%
1	Yes	26	8.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#410 Mal_cp2_Sep08: Malaria campaign in Sep 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	292	91.5%
1	Yes	27	8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#411 Mal_cp2_Oct08: Malaria campaign in Oct 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	277	86.8%
1	Yes	42	13.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#412 Mal_cp2_Nov08: Malaria campaign in Nov 08 ?-- Final (intervention)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#413 Vita_cp_Nov07: Vitamin A campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	290	90.9%
1	Yes	29	9.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#414 Vita_cp_Dec07: Vitamin A campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	297	93.1%
1	Yes	22	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#415 Vita_cp_Jan08: Vitamin A campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	294	92.2%
1	Yes	25	7.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#416 Vita_cp_Feb08: Vitamin A campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	282	88.4%
1	Yes	37	11.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#417 Vita_cp_Mar08: Vitamin A campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	272	85.3%
1	Yes	47	14.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#418 Vita_cp_Apr08: Vitamin A campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#418 Vita_cp_Apr08: Vitamin A campaign in Apr 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	286	89.7%
1	Yes	33	10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#419 Vita_cp_May08: Vitamin A campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	290	90.9%
1	Yes	29	9.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#420 Vita_cp_Jun08: Vitamin A campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	286	89.7%
1	Yes	33	10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#421 Vita_cp_Jul08: Vitamin A campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	292	91.5%
1	Yes	27	8.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#422 Vita_cp_Aug08: Vitamin A campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	285	89.3%
1	Yes	34	10.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#423 Vita_cp_Sep08: Vitamin A campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	285	89.3%
1	Yes	34	10.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#424 Vita_cp_Oct08: Vitamin A campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	135	42.3%
1	Yes	184	57.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#425 Vita_cp_Nov08: Vitamin A campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	256	80.3%
1	Yes	63	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#426 GenHlth_cp_Nov07: General health campaign in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#427 GenHlth_cp_Dec07: General health campaign in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#427 GenHlth_cp_Dec07: General health campaign in Dec 07 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#428 GenHlth_cp_Jan08: General health campaign in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	304	95.3%
1	Yes	15	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#429 GenHlth_cp_Feb08: General health campaign in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	302	94.7%
1	Yes	17	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#430 GenHlth_cp_Mar08: General health campaign in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	301	94.4%
1	Yes	18	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#431 GenHlth_cp_Apr08: General health campaign in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	304	95.3%
1	Yes	15	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#432 GenHlth_cp_May08: General health campaign in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#433 GenHlth_cp_Jun08: General health campaign in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	300	94.0%
1	Yes	19	6.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#434 GenHlth_cp_Jul08: General health campaign in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	307	96.2%
1	Yes	12	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#435 GenHlth_cp_Aug08: General health campaign in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	302	94.7%
1	Yes	17	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#436 GenHlth_cp_Sep08: General health campaign in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#436 GenHlth_cp_Sep08: General health campaign in Sep 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	297	93.1%
1	Yes	22	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#437 GenHlth_cp_Oct08: General health campaign in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	294	92.2%
1	Yes	25	7.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#438 GenHlth_cp_Nov08: General health campaign in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#439 Epidem_cp_Nov07: Epidemic control in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#440 Epidem_cp_Dec07: Epidemic control in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#441 Epidem_cp_Jan08: Epidemic control in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#442 Epidem_cp_Feb08: Epidemic control in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#443 Epidem_cp_Mar08: Epidemic control in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#444 Epidem_cp_Apr08: Epidemic control in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#445 Epidem_cp_May08: Epidemic control in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#445 Epidem_cp_May08: Epidemic control in May 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#446 Epidem_cp_Jun08: Epidemic control in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#447 Epidem_cp_Jul08: Epidemic control in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#448 Epidem_cp_Aug08: Epidemic control in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#449 Epidem_cp_Sep08: Epidemic control in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#450 Epidem_cp_Oct08: Epidemic control in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#451 Epidem_cp_Nov08: Epidemic control in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#452 s5q10a: % of households with piped water-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=33.71 /-] [StdDev=43.98 /-]

#453 s5q10b: % of households with well water-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=16.048 /-] [StdDev=31.721 /-]

#454 s5q10c: % of households with borehole-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=43.047 /-] [StdDev=44.209 /-]

#455 s5q10d: % of households with stream/river/spring-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=20.338 /-] [StdDev=35.848 /-]

#456 s5q10e: % of households with pond-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=2.088 /-] [StdDev=13.754 /-]

File Community (cont.)

#457 s5q10f: % of households with rainwater-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=34.165 /-] [StdDev=44.699 /-]

#458 s5q10g: % of households with no easy access to water-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=1.577 /-] [StdDev=9.672 /-]

#459 s5q10h: % of households with access to sachet/tanker water-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-] [Mean=6.054 /-] [StdDev=20.402 /-]

#460 Num_wat: Water sources available to community?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	Fewer than 50% of households have good water source	39	12.3%
1	More than 50% of households have one good water source	231	72.9%
2	More than 50% of households have two + good water sources	47	14.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#461 s5q11: Experienced periods without access to safe water ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	111	34.8%
2	No	208	65.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#462 s5q12rk1: Water source dried up-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	30	27.0%

File Community (cont.)

#462 s5q12rk1: Water source dried up-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
1	Normal water sources dried up	81	73.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#463 s5q12rk2: Flood waters contaminated drinking water-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	95	85.6%
1	Flooding contaminated water supply	16	14.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#464 s5q12rk3: Community displacement-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Community was displaced	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#465 s5q12rk4: Water stopped working/ takers stopped coming-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	95	85.6%
1	Water stopped running/Tanker stopped coming	16	14.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#466 DryWatSrce_Nov07: Water source dried up in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#466 DryWatSrce_Nov07: Water source dried up in Nov 07 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	102	91.9%
1	Yes	9	8.1%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#467 DryWatSrce_Dec07: Water source dried up in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	90	81.1%
1	Yes	21	18.9%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#468 DryWatSrce_Jan08: Water source dried up in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	77	69.4%
1	Yes	34	30.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#469 DryWatSrce_Feb08: Water source dried up in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	67	60.4%
1	Yes	44	39.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#470 DryWatSrce_Mar08: Water source dried up in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#470 DryWatSrce_Mar08: Water source dried up in Mar 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	62	55.9%
1	Yes	49	44.1%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#471 DryWatSrce_Apr08: Water source dried up in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	79	71.2%
1	Yes	32	28.8%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#472 DryWatSrce_May08: Water source dried up in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	99	89.2%
1	Yes	12	10.8%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#473 DryWatSrce_Jun08: Water source dried up in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	104	93.7%
1	Yes	7	6.3%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#474 DryWatSrce_Jul08: Water source dried up in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#474 DryWatSrce_Jul08: Water source dried up in Jul 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	110	99.1%
1	Yes	1	0.9%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#475 DryWatSrce_Aug08: Water source dried up in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#476 DryWatSrce_Sep08: Water source dried up in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	110	99.1%
1	Yes	1	0.9%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#477 DryWatSrce_Oct08: Water source dried up in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	107	96.4%
1	Yes	4	3.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#478 DryWatSrce_Nov08: Water source dried up in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#478 DryWatSrce_Nov08: Water source dried up in Nov 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	107	96.4%
1	Yes	4	3.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#479 FldCont_Nov07: Flood waters contaminated drinking water in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#480 FldCont_Dec07: Flood waters contaminated drinking water in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#481 FldCont_Jan08: Flood waters contaminated drinking water in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	109	98.2%
1	Yes	2	1.8%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#482 FldCont_Feb08: Flood waters contaminated drinking water in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#482 FldCont_Feb08: Flood waters contaminated drinking water in Feb 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	109	98.2%
1	Yes	2	1.8%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#483 FldCont_Mar08: Flood waters contaminated drinking water in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	108	97.3%
1	Yes	3	2.7%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#484 FldCont_Apr08: Flood waters contaminated drinking water in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	109	98.2%
1	Yes	2	1.8%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#485 FldCont_May08: Flood waters contaminated drinking water in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	110	99.1%
1	Yes	1	0.9%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#486 FldCont_Jun08: Flood waters contaminated drinking water in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#486 FldCont_Jun08: Flood waters contaminated drinking water in Jun 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	104	93.7%
1	Yes	7	6.3%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#487 FldCont_Jul08: Flood waters contaminated drinking water in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	104	93.7%
1	Yes	7	6.3%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#488 FldCont_Aug08: Flood waters contaminated drinking water in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	107	96.4%
1	Yes	4	3.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#489 FldCont_Sep08: Flood waters contaminated drinking water in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	108	97.3%
1	Yes	3	2.7%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#490 FldCont_Oct08: Flood waters contaminated drinking water in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#490 FldCont_Oct08: Flood waters contaminated drinking water in Oct 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	109	98.2%
1	Yes	2	1.8%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#491 FldCont_Nov08: Flood waters contaminated drinking water in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	110	99.1%
1	Yes	1	0.9%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#492 NoWat_Nov07: No access to water in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#493 NoWat_Dec07: No access to water in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#494 NoWat_Jan08: No access to water in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#494 NoWat_Jan08: No access to water in Jan 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#495 NoWat_Feb08: No access to water in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#496 NoWat_Mar08: No access to water in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#497 NoWat_Apr08: No access to water in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#498 NoWat_May08: No access to water in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#498 NoWat_May08: No access to water in May 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#499 NoWat_Jun08: No access to water in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#500 NoWat_Jul08: No access to water in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#501 NoWat_Aug08: No access to water in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#502 NoWat_Sep08: No access to water in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#502 NoWat_Sep08: No access to water in Sep 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#503 NoWat_Oct08: No access to water in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#504 NoWat_Nov08: No access to water in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	111	100.0%
1	Yes	0	0.0%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#505 WatStped_Nov07: Water stopped working/ tankers stopped coming in Nov 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	107	96.4%
1	Yes	4	3.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#506 WatStped_Dec07: Water stopped working/ tanker stopped coming in Dec 07 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#506 WatStped_Dec07: Water stopped working/ tanker stopped coming in Dec 07 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	105	94.6%
1	Yes	6	5.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#507 Wat_Stped_Jan08: Water stopped working/ tankers stopped coming in Jan 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	105	94.6%
1	Yes	6	5.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#508 WatStped_Feb08: Water stopped working/ tankers stopped coming in Feb 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	107	96.4%
1	Yes	4	3.6%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#509 WatStped_Mar08: Water stopped working/ tankers stopped coming in Mar 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	106	95.5%
1	Yes	5	4.5%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#510 WatStped_Apr08: Water stopped working/ tankers stopped coming in Apr 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#510 WatStped_Apr08: Water stopped working/ tankers stopped coming in Apr 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	104	93.7%
1	Yes	7	6.3%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#511 WatStped_May08: Water stopped working/ tankers stopped coming in May 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	105	94.6%
1	Yes	6	5.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#512 WatStped_Jun08: Water stopped working/ tankers stopped coming in Jun 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	105	94.6%
1	Yes	6	5.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#513 WatStped_Jul08: Water stopped working/ tankers stopped coming in Jul 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	105	94.6%
1	Yes	6	5.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#514 WatStped_Aug08: Water stopped working/ tankers stopped coming in Aug 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		

File Community (cont.)

#514 WatStped_Aug08: Water stopped working/ tankers stopped coming in Aug 08 ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	104	93.7%
1	Yes	7	6.3%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#515 WatStped_Sep08: Water stopped working/ tankers stopped coming in Sep 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	106	95.5%
1	Yes	5	4.5%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#516 WatStped_Oct08: Water stopped working/ tankers stopped coming in Oct 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	104	93.7%
1	Yes	7	6.3%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#517 WatStped_Nov08: Water stopped working/ tankers stopped coming in Nov 08 ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=111 /-] [Invalid=208 /-]		
Value	Label	Cases	Percentage
0	No	105	94.6%
1	Yes	6	5.4%
Sysmiss		208	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#518 s6q111a: Primary school in community ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]		

File Community (cont.)

#518 s6q111a: Primary school in community ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	35	11.0%
1	Yes	283	89.0%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#519 s6q111b1: How long is the nearest primary school in km ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.4-8.5] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=284 /-] [Mean=2.34 /-] [StdDev=1.991 /-]

#520 s6q111b2: Means of transportation to nearest primary-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=35 /-] [Invalid=284 /-]

Value	Label	Cases	Percentage
1	Walking	31	88.6%
2	Car/bus/motorcycle	4	11.4%
3	Bicycle	0	0.0%
Sysmiss		284	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#521 s6q111b3: Time taken to nearest primary school in minutes-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-180] [Missing=*]
Statistics [NW/ W]	[Valid=34 /-] [Invalid=285 /-] [Mean=53.882 /-] [StdDev=43.499 /-]

#522 s6q121a: Junior high school in community ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]

Value	Label	Cases	Percentage
0	No	90	28.3%
1	Yes	228	71.7%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#523 s6q121b1: How long is the nearest junior high school in km ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.5-40] [Missing=*]
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File Community (cont.)

#523 s6q121b1: How long is the nearest junior high school in km ?-- Final (cont.)

Statistics [NW/ W]	[Valid=90 /-] [Invalid=229 /-] [Mean=5.812 /-] [StdDev=7.133 /-]
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#524 s6q121b2: Means of transportation to nearest junior high school ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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Statistics [NW/ W]	[Valid=88 /-] [Invalid=231 /-]
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Value	Label	Cases	Percentage
1	Walking	74	84.1%
2	Car/bus/motorcycle	10	11.4%
3	Bicycle	4	4.5%
Sysmiss		231	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#525 s6q121b3: Time taken to nearest junior high school in minutes-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-360] [Missing=*]
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Statistics [NW/ W]	[Valid=89 /-] [Invalid=230 /-] [Mean=84.382 /-] [StdDev=83.138 /-]
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#526 s6q131a: Senior high school in community ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-]
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Value	Label	Cases	Percentage
0	No	250	78.6%
1	Yes	68	21.4%
Sysmiss		1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#527 s6q131b1: How long is the nearest senior high school in km ?-- Final

Information	[Type= continuous] [Format=numeric] [Range= 0.3-79] [Missing=*]
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Statistics [NW/ W]	[Valid=243 /-] [Invalid=76 /-] [Mean=11.487 /-] [StdDev=11.581 /-]
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#528 s6q131b2: Means of transportation to nearest senior high school ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
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Statistics [NW/ W]	[Valid=243 /-] [Invalid=76 /-]
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Value	Label	Cases	Percentage
1	Walking	63	25.9%
2	Car/bus/motorcycle	164	67.5%

File Community (cont.)

#528 s6q131b2: Means of transportation to nearest senior high school ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
3	Bicycle	14	5.8%
7		2	0.8%
Sysmiss		76	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#529 s6q131b3: Time taken to nearest senior high school in minutes-- Final

Information	[Type= continuous] [Format=numeric] [Range= 2-860] [Missing=*]
Statistics [NW/ W]	[Valid=246 /-] [Invalid=73 /-] [Mean=74.5 /-] [StdDev=86.472 /-]

#530 s6q2a: % of boys enrolled and attending primary school

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=78.431 /-] [StdDev=22.696 /-]

#531 s6q2b: % of girls enrolled and attending primary school

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]
Statistics [NW/ W]	[Valid=318 /-] [Invalid=1 /-] [Mean=78.667 /-] [StdDev=22.481 /-]

#532 s6q3a: 1st reason for children not attending primary school-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=280 /-] [Invalid=39 /-]

Value	Label	Cases	Percentage
1	Inability of parents to fund children's education	210	75.0%
2	Lack of parental interest	30	10.7%
3	Lack of interest in schooling by children	29	10.4%
4	School too far away	6	2.1%
5	Inadequate schools/classrooms/facilities	2	0.7%
6	Dangers faced by children on their way to school	0	0.0%
7	Children are used for work	3	1.1%
Sysmiss		39	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#533 s6q3b: 2nd reason for children not attending primary school-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=229 /-] [Invalid=90 /-]

File Community (cont.)

#533 s6q3b: 2nd reason for children not attending primary school-- Final (cont.)

Value	Label	Cases	Percentage
1	Inability of parents to fund children's education	3	1.3%
2	Lack of parental interest	74	32.3%
3	Lack of interest in schooling by children	98	42.8%
4	School too far away	11	4.8%
5	Inadequate schools/classrooms/facilities	24	10.5%
6	Dangers faced by children on their way to school	2	0.9%
7	Children are used for work	17	7.4%
Sysmiss		90	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#534 s6q3c: 3rd reason for children not attending primary school-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]	[Valid=138 /-] [Invalid=181 /-]		
Value	Label	Cases	Percentage
1	Inability of parents to fund children's education	2	1.4%
2	Lack of parental interest	2	1.4%
3	Lack of interest in schooling by children	42	30.4%
4	School too far away	9	6.5%
5	Inadequate schools/classrooms/facilities	10	7.2%
6	Dangers faced by children on their way to school	6	4.3%
7	Children are used for work	67	48.6%
Sysmiss		181	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#535 s6q4a: 1st serious schooling problem-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=303 /-] [Invalid=16 /-]		
Value	Label	Cases	Percentage
1	Negative discrimination against girls	3	1.0%
2	Insufficient furniture/ equipment/ facilities	82	27.1%
3	Lack of school building	75	24.8%
4	Lack of teachers/ quality teachers	44	14.5%
5	High school fees	17	5.6%
6	Lack of text books, stationary	38	12.5%
7	Lack of accommodation for teachers	13	4.3%
8	Costs of transportation to school	4	1.3%
9	No school in the community	19	6.3%

File Community (cont.)

#535 s6q4a: 1st serious schooling problem-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
10	Other specify	8	2.6%
11	Lack of school feeding programme	0	0.0%
12	Lack of commitment among parents	0	0.0%
Sysmiss		16	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#536 s6q4b: 2nd serious schooling problem-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]

Value	Label	Cases	Percentage
1	Negative discrimination against girls	0	0.0%
2	Insufficient furniture/ equipment/ facilities	16	6.8%
3	Lack of school building	36	15.2%
4	Lack of teachers/ quality teachers	42	17.7%
5	High school fees	8	3.4%
6	Lack of text books, stationary	60	25.3%
7	Lack of accommodation for teachers	45	19.0%
8	Costs of transportation to school	6	2.5%
9	No school in the community	12	5.1%
10	Other specify	5	2.1%
11	Lack of school feeding programme	5	2.1%
12	Lack of commitment among parents	2	0.8%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#537 s7q21a: External assistance on water services ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
0	No	277	87.4%
1	Yes	40	12.6%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#538 s7q21b: External assistance on water services provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]
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File Community (cont.)

#538 s7q21b: External assistance on water services provided by ?-- Final (cont.)

Statistics [NW/ W]

[Valid=40 /-]

Value	Label	Cases	Percentage
C.R.S.		1	2.5%
DANIDA		2	5.0%
DIST ASSEMBLY		1	2.5%
DISTRICT ASSEMBLY		1	2.5%
DR. EVENS FIAKPOE		1	2.5%
ENVIRONMENTAL SERVICES		1	2.5%
GES		1	2.5%
GOVERNMENT		7	17.5%
GOVERNMENT PROJECTS		1	2.5%
MIN OF DEFENCE		1	2.5%
MP		1	2.5%
MP AND DISTRICT ASSEMBLY		1	2.5%
MP FOR NUNGUA		1	2.5%
MP'S COMMON FUND		1	2.5%
MR. DODZI		1	2.5%
NGO		1	2.5%
NGO & GOVET		1	2.5%
NGO(WASA COMMITTEE)		1	2.5%
RED CROSS		1	2.5%
WASSAP		1	2.5%
WATER & SANITATION		1	2.5%
WATER AND SANITATION		7	17.5%
WATER AND SANITATION DEP.		1	2.5%
WATER AND SANITATION SERVICE		1	2.5%

File Community (cont.)

#538 s7q21b: External assistance on water services provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
WATER SANTITATION		1	2.5%
WORLD VISION		2	5.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#539 s7q21c: External assistance on water services ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	25	7.9%
2	No	292	92.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#540 s7q22a: External assistance on sanitation services ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	282	89.0%
1	Yes	35	11.0%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#541 s7q22b: External assistance on sanitation services provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=34 /-]		
Value	Label	Cases	Percentage
A.G.L		1	2.9%
A.M.A		2	5.9%
ASHAIMAN METRO ASSEMBLY		1	2.9%
CCMA,CEDICOM		1	2.9%
CONSERVATION FOUNDATION		1	2.9%
DANIDA		1	2.9%

File Community (cont.)

#541 s7q22b: External assistance on sanitation services provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
DISTRICT ASSAMBLY		1	2.9%
DISTRICT ASSEMBLE		1	2.9%
DISTRICT ASSEMBLY		2	5.9%
ENVIRONMENTAL HEALTH SERVICES		1	2.9%
EUROPEAN/DISTRICT UNION/ASSEMBLY		1	2.9%
GHANA WATER COMPANY		1	2.9%
GOVERNMENT		6	17.6%
MOH/ASSEMBLYMAN		1	2.9%
MP FOR TESHIE		1	2.9%
NGO		1	2.9%
NGO(UNKNOWN)		1	2.9%
RURAL AID		1	2.9%
WATER AND SANITATION		1	2.9%
ZOOM LION COMPANY LTD		1	2.9%
ZOOM LION LTD		1	2.9%
ZOOMLION		5	14.7%
ZOOMLION COMPANY LTD		1	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#542 s7q22c: External assistance on sanitation services ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=315 /-] [Invalid=4 /-]		
Value	Label	Cases	Percentage
1	Yes	27	8.6%
2	No	288	91.4%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#543 s7q23a: External assistance on road rehabilitation services ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	283	89.3%
1	Yes	34	10.7%
Sysmiss		2	



Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#544 s7q23b: External assistance on road rehabilitation services provided-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
Value	Label	Cases	Percentage
A.M.A		2	6.1%
DIST ASSEMBLY		1	3.0%
DIST. ASS.		1	3.0%
DISTRICT ASSEMBLY		5	15.2%
EUROPEAN UNION		1	3.0%
FEDDER ROADS		1	3.0%
FEEDER ROAD		1	3.0%
GHANA HIGH WAYS		1	3.0%
GOG		2	6.1%
GOV'T		1	3.0%
GOVERNMENT		7	21.2%
M.C.E		1	3.0%
NGO		1	3.0%
P.T.A. OF MNT ZION		1	3.0%
REGIONAL FEDER ROADS COMPANY		1	3.0%
STATE FUNDED		1	3.0%
URBAN ROAD		1	3.0%
URBAN ROADS		2	6.1%



File Community (cont.)

#544 s7q23b: External assistance on road rehabilitation services provided-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
WORLD BANK PROJECT		1	 3.0%
ZEBILLA DISTRICT ASSEMBLY		1	 3.0%

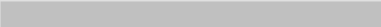

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#545 s7q23c: External assistance on road rehabilitation services ongoing-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	18	 5.7%
2	No	299	 94.3%
Sysmiss		2	





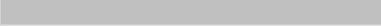

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#546 s7q24a: External assistance on seeds and tools ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	304	 95.9%
1	Yes	13	 4.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#547 s7q24b: External assistance on seeds and tools provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=13 /-]		
Value	Label	Cases	Percentage
ACTION AID		1	 7.7%
COMMUNITY VISION 2050		1	 7.7%
GOVERNMENT		1	 7.7%
MINERALS COMMISSION		1	 7.7%
MOFA		4	 30.8%
MOFA/AES		1	 7.7%

File Community (cont.)

#547 s7q24b: External assistance on seeds and tools provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
ONCHOR TRANS-BODER PROJECT/MOFA		1	7.7%
PDL/GHANA COTTON COMPANY		1	7.7%
PLAN GHANA		1	7.7%
WORLD FOOD PROGRAMME		1	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#548 s7q24c: External assistance on seeds and tools ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	10	3.2%
2	No	307	96.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#549 s7q25a: External assistance on agric training ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	286	90.2%
1	Yes	31	9.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#550 s7q25b: External assistance on agric training provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=31 /-]		
Value	Label	Cases	Percentage
ACTION AID		1	3.2%
AGRIC OFFICER		1	3.2%
AGRIC OFFICERS		1	3.2%

File Community (cont.)

#550 s7q25b: External assistance on agric training provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
AGRICULTURE		1	3.2%
D.A		1	3.2%
DISTRICT ASSEMBLY		2	6.5%
GOVERNMENT		6	19.4%
M.O.F.A		1	3.2%
MIN. OF LACAL GOV'T & RURAL DEV'T		1	3.2%
MINISTRY OF AGRIC		1	3.2%
MINISTRY OF FOOD & AGRIC		2	6.5%
MINISTRY OF FOOD AND AGRICULTURE		3	9.7%
MOFA		7	22.6%
MOFA/AES		1	3.2%
NGO (CARE)		1	3.2%
PRIVATE		1	3.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#551 s7q25c: External assistance on agric training ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	22	6.9%
2	No	295	93.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#552 s7q26a: External assistance on school building ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	236	74.4%
1	Yes	81	25.6%

File Community (cont.)

#552 s7q26a: External assistance on school building ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#553 s7q26b: External assistance on school building provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=81 /-]
Frequency table not shown (48 Modalities)	

#554 s7q26c: External assistance on school building ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=316 /-] [Invalid=3 /-]		
Value	Label	Cases	Percentage
1	Yes	56	17.7%
2	No	260	82.3%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#555 s7q27a: External assistance on support to education ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	276	87.1%
1	Yes	41	12.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#556 s7q27b: External assistance on support to education provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=41 /-]		
Value	Label	Cases	Percentage
A.M.A		1	2.4%
D.A		1	2.4%
DANIDA		1	2.4%
DISTRICT ASSEMBLY		3	7.3%

File Community (cont.)

#556 s7q27b: External assistance on support to education provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
EQUAL GATE NGO		1	2.4%
EVCO(NGO)		1	2.4%
GES		5	12.2%
GET FUND		1	2.4%
GHANA EDUCATION SERVICE		3	7.3%
GLOBAL ROUT		1	2.4%
GOG		3	7.3%
GOV'T		2	4.9%
GOVERNMENT		8	19.5%
MP COMMON FUND		1	2.4%
MR. KORMILA ANKU		1	2.4%
N.G.O		1	2.4%
NGO		1	2.4%
NGO(CARE)		1	2.4%
NGO(DK)		1	2.4%
NGO(ROTARY CLUB)		1	2.4%
PLAN GHANA		1	2.4%
PLAN GHANA.		1	2.4%
WORLD VISION INTERNATIONAL		1	2.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#557 s7q27c: External assistance on support to education ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	22	6.9%
2	No	295	93.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#558 s7q28a: External assistance on girls take home food ration ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	314	99.1%
1	Yes	3	0.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#559 s7q28b: External assistance on girls take home food provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-]		
Value	Label	Cases	Percentage
ISODEC		1	33.3%
UNICEF		1	33.3%
WORLD BANK		1	33.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#560 s7q28c: External assistance girls take home food ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	3	0.9%
2	No	314	99.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#561 s7q29a: External assistance on school feeding ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	290	91.5%
1	Yes	27	8.5%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#562 s7q29b: External assistance on school feeding provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=27 /-]		
Value	Label	Cases	Percentage
CATHOLIC RELIEF SERVICE (C.R.S)		1	3.7%
CATHOLIC RELIEF SERVICE (CRS)		1	3.7%
CRS		2	7.4%
CRS CATHOLIC RELIEVE SERVICE		1	3.7%
DISTRICT ASSEMBLY		2	7.4%
GOG		1	3.7%
GOV'T		1	3.7%
GOVE		1	3.7%
GOVERNMENT		12	44.4%
GOVT		2	7.4%
NEPAD/WFP		1	3.7%
WORLD VISION		2	7.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#563 s7q29c: External assistance on school feeding ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	24	7.6%
2	No	293	92.4%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#564 s7q210a: External assistance on health clinic ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		

File Community (cont.)

#564 s7q210a: External assistance on health clinic ?-- Final (cont.)

Value	Label	Cases	Percentage
0	No	292	92.1%
1	Yes	25	7.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#565 s7q210b: External assistance on health clinic provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=25 /-]		
Value	Label	Cases	Percentage
ASSEMBLYMAN THROUGH DISTRICT ASSEM		1	4.0%
COMMUNITY		1	4.0%
CRS		1	4.0%
DAUF		1	4.0%
DIST ASSEMBLY		1	4.0%
DIST. ASSEMBLY/GOV'T		1	4.0%
DISTRICT ASSEMBLY		5	20.0%
EUROPEAN UNION		1	4.0%
GHS		3	12.0%
GOG		1	4.0%
GOV'T		1	4.0%
GOVE		1	4.0%
GOVERNMENT		1	4.0%
INTERNAL GENERAL FUNDS		1	4.0%
MARIE STOPES COMPANY		1	4.0%
NGO		1	4.0%
NGO(ROTARY CLUB)		1	4.0%
PRESBYTARIAN MISSION		1	4.0%
STITICHING-ATTA		1	4.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#566 s7q210c: External assistance on health clinic ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	17	5.4%
2	No	300	94.6%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#567 s7q211a: External assistance on health clinic support ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	273	86.1%
1	Yes	44	13.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#568 s7q211b: External assistance on health clinic support provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=44 /-]		
Value	Label	Cases	Percentage
CRS		1	2.3%
DANIDA		1	2.3%
DISTRICT		1	2.3%
GHS		9	20.5%
GHS/MP COMMON FUND		1	2.3%
GOV'T		1	2.3%
GOV.&NGO		1	2.3%
GOVERNMENT		15	34.1%
GOVET		5	11.4%
INDIVIDUALS		1	2.3%
JICA/UNICEF		1	2.3%
MINISTRY OF HEALTH		1	2.3%
MOH		1	2.3%
N.G.O (AGAPE)		1	2.3%

File Community (cont.)

#568 s7q211b: External assistance on health clinic support provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
NGO		1	2.3%
NGO AND GOVET		1	2.3%
NHIS		1	2.3%
WFP/GOG		1	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#569 s7q211c: External assistance on health clinic support ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	34	10.7%
2	No	283	89.3%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#570 s7q212a: External assistance on shelter ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	309	97.5%
1	Yes	8	2.5%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#571 s7q212b: External assistance on shelter provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-]		
Value	Label	Cases	Percentage
DISTRICT ASSEMBLY		1	12.5%
GOVERNMENT		2	25.0%
MEMBER OF PALIAMENT		1	12.5%
MP FOR NUNGUA		1	12.5%
RED CROSS		2	25.0%

File Community (cont.)

#571 s7q212b: External assistance on shelter provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
RED CROSSWORLD VISION		1	12.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#572 s7q212c: External assistance on shelter ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	4	1.3%
2	No	313	98.7%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#573 s7q213a: External assistance on skills training ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	305	96.2%
1	Yes	12	3.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#574 s7q213b: External assistance on skills training provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=12 /-]		
Value	Label	Cases	Percentage
CATHOLIC CHURCH		1	8.3%
DR. EVANS FIAKPE		1	8.3%
G.D.C.P.		1	8.3%
GOVERNMENT		1	8.3%
METHODIST CHURCH/NGO		1	8.3%
MIDA, GOD FIRST BUSINESS		1	8.3%

File Community (cont.)

#574 s7q213b: External assistance on skills training provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
CENTRE			
N G. O		1	8.3%
N.G.O'S		1	8.3%
NGO		3	25.0%
PLAN GHANA		1	8.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#575 s7q213c: External assistance on skills training ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	9	2.8%
2	No	308	97.2%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#576 s7q214a: External assistance on micro credit ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	267	84.2%
1	Yes	50	15.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#577 s7q214b: External assistance on micro credit provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=49 /-]
Frequency table not shown (42 Modalities)	

#578 s7q214c: External assistance on micro credit ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=316 /-] [Invalid=3 /-]		

File Community (cont.)

#578 s7q214c: External assistance on micro credit ongoing ?-- Final (cont.)

Value	Label	Cases	Percentage
1	Yes	44	13.9%
2	No	272	86.1%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#579 s7q215a: External assistance on livestock projects ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	308	97.2%
1	Yes	9	2.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#580 s7q215b: External assistance on livestock projects provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-]		
Value	Label	Cases	Percentage
ACTION AID		1	11.1%
ANGLICAN WOMEN CENTRE		1	11.1%
GOV		1	11.1%
GOVET		1	11.1%
MOFA		1	11.1%
NGO		1	11.1%
O.I.C.		1	11.1%
PLAN GHANA		1	11.1%
ZUFA		1	11.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#581 s7q215c: External assistance on livestock projects ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	6	1.9%

File Community (cont.)

#581 s7q215c: External assistance on livestock projects ongoing ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
2	No	311	98.1%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#582 s7q1: Community received external resources ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	200	63.1%
2	No	117	36.9%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#583 s7q216a: External assistance on other projects ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
0	No	281	88.6%
1	Yes	36	11.4%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#584 s7q216os: External assistance on other project specified-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-]		
Value	Label	Cases	Percentage
COCOA SPRAYING		6	16.7%
COMMUNITY CENTRE		1	2.8%
CONSTRUCTION OF KRIP		1	2.8%
CONSTRUCTION OF ROAD		1	2.8%
ELECTRICITY		5	13.9%
ELECTRIFICATION		2	5.6%
ELECTRIFICATION		1	2.8%

File Community (cont.)

#584 s7q216os: External assistance on other project specified-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
PROJECT			
GOG		1	2.8%
GOVERNMENT		4	11.1%
MARKET		2	5.6%
SOLAR STREET LIGHT		1	2.8%
SPRAYING OF COCOA		4	11.1%
STITCHING-ATTA		1	2.8%
STREET BULBS		1	2.8%
STREET LIGHT		2	5.6%
STREET LIGHTS		2	5.6%
TEACHERS' BA'NGALO		1	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#585 s7q216b: External assistance on other projects provided by ?-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=36 /-]		
Value	Label	Cases	Percentage
CIDA		1	2.8%
COCOA MARKETING BOARD		1	2.8%
COCOA SPRAYING		2	5.6%
DECENT CLUB		1	2.8%
DISTRICT ASSEMBLE		1	2.8%
DISTRICT ASSEMBLY		5	13.9%
ELECTRICITY		1	2.8%
FOOD DISTRIBUTION		1	2.8%
FRUIT-GARDEN		1	2.8%
GOV'T		1	2.8%
GOVERNMENT		13	36.1%

File Community (cont.)

#585 s7q216b: External assistance on other projects provided by ?-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
KENNETH KWAKU APOKAA		1	2.8%
M.P.		1	2.8%
MP		2	5.6%
MP'S COMMON FUND		2	5.6%
STREET LIGHT		1	2.8%
VILLAGE CHIEF		1	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#586 s7q216c: External assistance on other projects ongoing ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	26	8.2%
2	No	291	91.8%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#587 s7q3a: Local support structures for women association ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	210	65.8%
1	Yes	109	34.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#588 s7q3b: Local support structures for farm work groups ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	190	59.6%
1	Yes	129	40.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#589 s7q3c: Local support structures for between neighbours ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	205	64.3%
1	Yes	114	35.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#590 s7q3d: Local support structures for association ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	243	76.2%
1	Yes	76	23.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#591 s7q3e: Local support structures for other ?-- Final

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	283	88.7%
1	Yes	36	11.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#592 s7q3eos: Local support structures for other specified-- Final

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=33 /-]		
Value	Label	Cases	Percentage
AHUBRASIE KUO		1	3.0%
CHIEF'S ASSOCIATION		1	3.0%
CHURCH		1	3.0%
CHURCH GROUP		1	3.0%
COCOA FARMERS ASSOCIATION		1	3.0%
COCOA		1	3.0%

File Community (cont.)

#592 s7q3eos: Local support structures for other specified-- Final (cont.)

Value (cont.)	Label	Cases	Percentage
FARMERS' ASSOCIATION			
DON'T KNOW		1	3.0%
DON'T KNOW OF ANY		1	3.0%
FISHERMEN ASSOC.		1	3.0%
FUN CLUB, KEEP FIT CLUBS		1	3.0%
INTERNATIONAL NEEDS		1	3.0%
KAKE PEMI SOCIETY		1	3.0%
ODO YE FE		1	3.0%
ODOFE KUO		1	3.0%
SINAPI		1	3.0%
SUSU		1	3.0%
TRIBAL ORGANIZATIONS		1	3.0%
WASSAP		1	3.0%
YOUTH ASSOCIATION		2	6.1%
YOUTH CLUB		4	12.1%
YOUTH CLUBS		9	27.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#593 s8q1: Affected by shock ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=312 /-] [Invalid=7 /-]		
Value	Label	Cases	Percentage
1	Yes	163	52.2%
2	No	149	47.8%
3	Don't know	0	0.0%
Sysmiss		7	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#594 s8q2rs10: Natural disaster other specify

Information	[Type= discrete] [Format=character] [Missing=*]
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File Community (cont.)

#594 s8q2rs10: Natural disaster other specify (cont.)

Statistics [NW/ W]	[Valid=6 /-]		
Value	Label	Cases	Percentage
CAR ACCIDENTS		1	16.7%
DEATH OF ANIMALS		1	16.7%
ENUDMORTALITY		1	16.7%
FLOOD		1	16.7%
QUARRYING		1	16.7%
SERIOUS CAR ACCIDENT		1	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#595 s8q3rs18: Pest or insect infestation other specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-]		
Value	Label	Cases	Percentage
AKATE		1	5.9%
AMOKUA		1	5.9%
BIRDS		2	11.8%
BLACK POD DISEASE		2	11.8%
COCOA DISEASE		1	5.9%
DK POISON		1	5.9%
GRASSCUTTER		1	5.9%
LOCUST		1	5.9%
NEW CASTLE		1	5.9%
PEST AND INSECTS		1	5.9%
POASIMAN		1	5.9%
TERMITE		1	5.9%
TERMITES		2	11.8%
WEAVICA		1	5.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#596 s8q4rs25: Disease or epidemic other specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=18 /-]		

File Community (cont.)

#596 s8q4rs25: Disease or epidemic other specify (cont.)

Value	Label	Cases	Percentage
BASH		1	5.6%
BURULI ULCER		1	5.6%
CHICKEN POX		12	66.7%
CHIULEN POX		1	5.6%
CONVULSION		1	5.6%
INFANT MORTALITY		1	5.6%
RING WORM		1	5.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#597 s8q5rs33: Man-made disaster other specify

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-]		
Value	Label	Cases	Percentage
FATAL ACCIDENT		1	50.0%
LORRY ACCIDENT		1	50.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#598 s8q2a01: Affected by earthquake in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#599 s8q2b01: Affected by earthquake in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#600 s8q2c01: Affected by earthquake in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#601 s8q2d01: Affected by earthquake in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#602 s8q2e01: Affected by earthquake in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#603 s8q2f01: Affected by earthquake in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#604 s8q2g01: Affected by earthquake in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#604 s8q2g01: Affected by earthquake in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#605 s8q2h01: Affected by earthquake in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#606 s8q2i01: Affected by earthquake in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#607 s8q2j01: Affected by earthquake in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#608 s8q2k01: Affected by earthquake in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#609 s8q2l01: Affected by earthquake in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#610 s8q2a02: Affected by landslide in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#611 s8q2b02: Affected by landslide in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#612 s8q2c02: Affected by landslide in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#613 s8q2d02: Affected by landslide in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#613 s8q2d02: Affected by landslide in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#614 s8q2e02: Affected by landslide in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#615 s8q2f02: Affected by landslide in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#616 s8q2g02: Affected by landslide in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#617 s8q2h02: Affected by landslide in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#618 s8q2i02: Affected by landslide in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#619 s8q2j02: Affected by landslide in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#620 s8q2k02: Affected by landslide in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#621 s8q2l02: Affected by landslide in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#622 s8q2a03: Affected by soil erosion in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#622 s8q2a03: Affected by soil erosion in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#623 s8q2b03: Affected by soil erosion in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#624 s8q2c03: Affected by soil erosion in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#625 s8q2d03: Affected by soil erosion in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#626 s8q2e03: Affected by soil erosion in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#627 s8q2f03: Affected by soil erosion in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#628 s8q2g03: Affected by soil erosion in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#629 s8q2h03: Affected by soil erosion in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#630 s8q2i03: Affected by soil erosion in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#631 s8q2j03: Affected by soil erosion in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#631 s8q2j03: Affected by soil erosion in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	312	97.8%
1	Yes	7	2.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#632 s8q2k03: Affected by soil erosion in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#633 s8q2l03: Affected by soil erosion in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#634 s8q2a04: Affected by coastal erosion in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#635 s8q2b04: Affected by coastal erosion in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#636 s8q2c04: Affected by coastal erosion in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#637 s8q2d04: Affected by coastal erosion in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#638 s8q2e04: Affected by coastal erosion in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#639 s8q2f04: Affected by coastal erosion in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#640 s8q2g04: Affected by coastal erosion in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#640 s8q2g04: Affected by coastal erosion in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#641 s8q2h04: Affected by coastal erosion in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#642 s8q2i04: Affected by coastal erosion in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#643 s8q2j04: Affected by coastal erosion in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#644 s8q2k04: Affected by coastal erosion in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#645 s8q2l04: Affected by coastal erosion in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#646 s8q2a05: Affected by expansive clays/soil in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#647 s8q2b05: Affected by expansive clays/soil in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#648 s8q2c05: Affected by expansive clays/soil in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#649 s8q2d05: Affected by expansive clays/soil in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#649 s8q2d05: Affected by expansive clays/soil in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#650 s8q2e05: Affected by expansive clays/soil in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#651 s8q2f05: Affected by expansive clays/soil in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#652 s8q2g05: Affected by expansive clays/soil in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#653 s8q2h05: Affected by expansive clays/soil in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#654 s8q2i05: Affected by expansive clays/soilin Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#655 s8q2j05: Affected by expansive clays/soil in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#656 s8q2k05: Affected by expansive clays/soil in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#657 s8q2l05: Affected by expansive clays/soil in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#658 s8q2a06: Affected by floods in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#658 s8q2a06: Affected by floods in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#659 s8q2b06: Affected by floods in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#660 s8q2c06: Affected by floods in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#661 s8q2d06: Affected by floods in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#662 s8q2e06: Affected by floods in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#663 s8q2f06: Affected by floods in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#664 s8q2g06: Affected by floods in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#665 s8q2h06: Affected by floods in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#666 s8q2i06: Affected by floods in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	302	94.7%
1	Yes	17	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#667 s8q2j06: Affected by floods in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#667 s8q2j06: Affected by floods in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	287	90.0%
1	Yes	32	10.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#668 s8q2k06: Affected by floods in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	299	93.7%
1	Yes	20	6.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#669 s8q2l06: Affected by floods in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#670 s8q2a07: Affected by rain/wind storm in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#671 s8q2b07: Affected by rain/wind storm in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#672 s8q2c07: Affected by rain/wind storm in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#673 s8q2d07: Affected by rain/wind storm in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#674 s8q2e07: Affected by rain/wind storm in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#675 s8q2f07: Affected by rain/wind storm in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	306	95.9%
1	Yes	13	4.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#676 s8q2g07: Affected by rain/wind storm in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#676 s8q2g07: Affected by rain/wind storm in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	305	95.6%
1	Yes	14	4.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#677 s8q2h07: Affected by rain/wind storm in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	304	95.3%
1	Yes	15	4.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#678 s8q2i07: Affected by rain/wind storm in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	308	96.6%
1	Yes	11	3.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#679 s8q2j07: Affected by rain/wind storm in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#680 s8q2k07: Affected by rain/wind storm in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#681 s8q2l07: Affected by rain/wind storm in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#682 s8q2a08: Affected by drought in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#683 s8q2b08: Affected by drought in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#684 s8q2c08: Affected by drought in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#685 s8q2d08: Affected by drought in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#685 s8q2d08: Affected by drought in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#686 s8q2e08: Affected by drought in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#687 s8q2f08: Affected by drought in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#688 s8q2g08: Affected by drought in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#689 s8q2h08: Affected by drought in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#690 s8q2i08: Affected by drought in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#691 s8q2j08: Affected by drought in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#692 s8q2k08: Affected by drought in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#693 s8q2l08: Affected by drought in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#694 s8q2a09: Affected by fire (bush, domestic or industrial) in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#694 s8q2a09: Affected by fire (bush, domestic or industrial) in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#695 s8q2b09: Affected by fire (bush, domestic or industrial) in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#696 s8q2c09: Affected by fire (bush, domestic or industrial) in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#697 s8q2d09: Affected by fire (bush, domestic or industrial) in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#698 s8q2e09: Affected by fire (bush, domestic or industrial) in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#699 s8q2f09: Affected by fire (bush, domestic or industrial) in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#700 s8q2g09: Affected by fire (bush, domestic or industrial) in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#701 s8q2h09: Affected by fire (bush, domestic or industrial) in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#702 s8q2i10: Affected by fire (bush, domestic or industrial) in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#703 s8q2j09: Affected by fire (bush, domestic or industrial) in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#703 s8q2j09: Affected by fire (bush, domestic or industrial) in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#704 s8q2k09: Affected by fire (bush, domestic or industrial) in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#705 s8q2l09: Affected by fire (bush, domestic or industrial) in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#706 s8q2a10: Affected by other (natural / fire) in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#707 s8q2b10: Affected by other (natural / fire) in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#708 s8q2c10: Affected by other (natural / fire) in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#709 s8q2d10: Affected by other (natural / fire) in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#710 s8q2e10: Affected by other (natural / fire) in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#711 s8q2f10: Affected by other (natural / fire) in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#712 s8q2g10: Affected by other (natural / fire) in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#712 s8q2g10: Affected by other (natural / fire) in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#713 s8q2h10: Affected by other (natural / fire) in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#714 s8q2i09: Affected by other (natural / fire) in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#715 s8q2j10: Affected by other (natural / fire) in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#716 s8q2k10: Affected by other (natural / fire) in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#717 s8q2l10: Affected by other (natural / fire) in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#718 s8q3a11: Affected by armyworm in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#719 s8q3b11: Affected by armyworm in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#720 s8q3c11: Affected by armyworm in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#721 s8q3d11: Affected by armyworm in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#721 s8q3d11: Affected by armyworm in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#722 s8q3e11: Affected by armyworm in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#723 s8q3f11: Affected by armyworm in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#724 s8q3g11: Affected by armyworm in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#725 s8q3h11: Affected by armyworm in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#726 s8q3i11: Affected by armyworm in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#727 s8q3j11: Affected by armyworm in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#728 s8q3k11: Affected by armyworm in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#729 s8q3l11: Affected by armyworm in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#730 s8q3a12: Affected by anthrax in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#730 s8q3a12: Affected by anthrax in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#731 s8q3b12: Affected by anthrax in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#732 s8q3c12: Affected by anthrax in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#733 s8q3d12: Affected by anthrax in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#734 s8q3e12: Affected by anthrax in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#735 s8q3f12: Affected by anthrax in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#736 s8q3g12: Affected by anthrax in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#737 s8q3h12: Affected by anthrax in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#738 s8q3i12: Affected by anthrax in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#739 s8q3j12: Affected by anthrax in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#739 s8q3j12: Affected by anthrax in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#740 s8q3k12: Affected by anthrax in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#741 s8q3l12: Affected by anthrax in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#742 s8q3a13: Affected by rabies in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#743 s8q3b13: Affected by rabies in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#744 s8q3c13: Affected by rabies in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#745 s8q3d13: Affected by rabies in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#746 s8q3e13: Affected by rabies in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#747 s8q3f13: Affected by rabies in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#748 s8q3g13: Affected by rabies in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#748 s8q3g13: Affected by rabies in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#749 s8q3h13: Affected by rabies in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#750 s8q3i13: Affected by rabies in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#751 s8q3j13: Affected by rabies in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#752 s8q3k13: Affected by rabies in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#753 s8q3l13: Affected by rabies in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#754 s8q3a14: Affected by African Swine Fever in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#755 s8q3b14: Affected by African Swine Fever in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#756 s8q3c14: Affected by African Swine Fever in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#757 s8q3d14: Affected by African Swine Fever in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#757 s8q3d14: Affected by African Swine Fever in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#758 s8q3e14: Affected by African Swine Fever in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#759 s8q3f14: Affected by African Swine Fever in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#760 s8q3g14: Affected by African Swine Fever in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#761 s8q3h14: Affected by African Swine Fever in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#762 s8q3i14: Affected by African Swine Fever in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#763 s8q3j14: Affected by African Swine Fever in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#764 s8q3k14: Affected by African Swine Fever in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#765 s8q3l14: Affected by African Swine Fever in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#766 s8q3a15: Affected by tomato wilt disease in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#766 s8q3a15: Affected by tomato wilt disease in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#767 s8q3b15: Affected by tomato wilt disease in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#768 s8q3c15: Affected by tomato wilt disease in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#769 s8q3d15: Affected by tomato wilt disease in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#770 s8q3e15: Affected by tomato wilt disease in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#771 s8q3f15: Affected by tomato wilt disease in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#772 s8q3g15: Affected by tomato wilt disease in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#773 s8q3h15: Affected by tomato wilt disease in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#774 s8q3i15: Affected by tomato wilt disease in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#775 s8q3j15: Affected by tomato wilt disease in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#775 s8q3j15: Affected by tomato wilt disease in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#776 s8q3k15: Affected by tomato wilt disease in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#777 s8q3l15: Affected by tomato wilt disease in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#778 s8q3a16: Affected by wild snails in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#779 s8q3b16: Affected by wild snails in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#780 s8q3c16: Affected by wild snails in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#781 s8q3d16: Affected by wild snails in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#782 s8q3e16: Affected by wild snails in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#783 s8q3f16: Affected by wild snails in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#784 s8q3g16: Affected by wild snails in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#784 s8q3g16: Affected by wild snails in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#785 s8q3h16: Affected by wild snails in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#786 s8q3i16: Affected by wild snails in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#787 s8q3j16: Affected by wild snails in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#788 s8q3k16: Affected by wild snails in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#789 s8q3l16: Affected by wild snails in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#790 s8q3a17: Affected by caterpillar in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#791 s8q3b17: Affected by caterpillar in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#792 s8q3c17: Affected by caterpillar in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#793 s8q3d17: Affected by caterpillar in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#793 s8q3d17: Affected by caterpillar in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#794 s8q3e17: Affected by caterpillar in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#795 s8q3f17: Affected by caterpillar in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#796 s8q3g17: Affected by caterpillar in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#797 s8q3h17: Affected by caterpillar in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#798 s8q3i17: Affected by caterpillar in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#799 s8q3j17: Affected by caterpillar in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#800 s8q3k17: Affected by caterpillar in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#801 s8q3l17: Affected by caterpillar in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#802 s8q3a18: Affected by other (pests & insects) in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#802 s8q3a18: Affected by other (pests & insects) in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#803 s8q3b18: Affected by other (pests & insects) in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#804 s8q3c18: Affected by other (pests & insects) in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#805 s8q3d18: Affected by other (pests & insects) in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#806 s8q3e18: Affected by other (pests & insects) in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#807 s8q3f18: Affected by other (pests & insects) in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#808 s8q3g18: Affected by other (pests & insects) in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#809 s8q3h18: Affected by other (pests & insects) in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#810 s8q3i18: Affected by other (pests & insects) in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#811 s8q3j18: Affected by other (pests & insects) in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#811 s8q3j18: Affected by other (pests & insects) in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#812 s8q3k18: Affected by other (pests & insects) in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#813 s8q3l18: Affected by other (pests & insects) in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	307	96.2%
1	Yes	12	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#814 s8q4a19: Affected by Meningitis in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#815 s8q4b19: Affected by Meningitis in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#816 s8q4c19: Affected by Meningitis in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#817 s8q4d19: Affected by Meningitis in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#818 s8q4e19: Affected by Meningitis in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#819 s8q4f19: Affected by Meningitis in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#820 s8q4g19: Affected by Meningitis in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#820 s8q4g19: Affected by Meningitis in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#821 s8q4h19: Affected by Meningitis in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#822 s8q4i19: Affected by Meningitis in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#823 s8q4j19: Affected by Meningitis in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#824 s8q4k19: Affected by Meningitis in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#825 s8q4l19: Affected by Meningitis in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#826 s8q4a20: Affected by Cholera in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#827 s8q4b20: Affected by Cholera in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#828 s8q4c20: Affected by Cholera in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#829 s8q4d20: Affected by Cholera in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#829 s8q4d20: Affected by Cholera in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#830 s8q4e20: Affected by Cholera in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#831 s8q4f20: Affected by Cholera in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#832 s8q4g20: Affected by Cholera in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#833 s8q4h20: Affected by Cholera in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#834 s8q4i20: Affected by Cholera in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#835 s8q4j20: Affected by Cholera in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#836 s8q4k20: Affected by Cholera in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#837 s8q4l20: Affected by Cholera in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#838 s8q4a21: Affected by Malaria in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#838 s8q4a21: Affected by Malaria in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#839 s8q4b21: Affected by Malaria in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#840 s8q4c21: Affected by Malaria in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#841 s8q4d21: Affected by Malaria in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#842 s8q4e21: Affected by Malaria in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#843 s8q4f21: Affected by Malaria in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#844 s8q4g21: Affected by Malaria in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#845 s8q4h21: Affected by Malaria in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#846 s8q4i21: Affected by Malaria in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#847 s8q4j21: Affected by Malaria in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#847 s8q4j21: Affected by Malaria in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#848 s8q4k21: Affected by Malaria in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	313	98.1%
1	Yes	6	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#849 s8q4l21: Affected by Malaria in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#850 s8q4a22: Affected by Diarrhoea in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#851 s8q4b22: Affected by Diarrhoea in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#852 s8q4c22: Affected by Diarrhoea in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#853 s8q4d22: Affected by Diarrhoea in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#854 s8q4e22: Affected by Diarrhoea in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#855 s8q4f22: Affected by Diarrhoea in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#856 s8q4g22: Affected by Diarrhoea in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#856 s8q4g22: Affected by Diarrhoea in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#857 s8q4h22: Affected by Diarrhoea in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#858 s8q4i22: Affected by Diarrhoea in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#859 s8q4j22: Affected by Diarrhoea in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#860 s8q4k22: Affected by Diarrhoea in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#861 s8q4l22: Affected by Diarrhoea in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#862 s8q4a23: Affected by Measles in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#863 s8q4b23: Affected by Measles in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#864 s8q4c23: Affected by Measles in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#865 s8q4d23: Affected by Measles in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#865 s8q4d23: Affected by Measles in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#866 s8q4e23: Affected by Measles in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#867 s8q4f23: Affected by Measles in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#868 s8q4g23: Affected by Measles in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#869 s8q4h23: Affected by Measles in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#870 s8q4i23: Affected by Measles in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#871 s8q4j23: Affected by Measles in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#872 s8q4k23: Affected by Measles in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#873 s8q4l23: Affected by Measles in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#874 s8q4a24: Affected by Yellow Fever in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#874 s8q4a24: Affected by Yellow Fever in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#875 s8q4b24: Affected by Yellow Fever in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#876 s8q4c24: Affected by Yellow Fever in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#877 s8q4d24: Affected by Yellow Fever in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#878 s8q4e24: Affected by Yellow Fever in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#879 s8q4f24: Affected by Yellow Fever in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#880 s8q4g24: Affected by Yellow Fever in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#881 s8q4h24: Affected by Yellow Fever in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#882 s8q4i24: Affected by Yellow Fever in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#883 s8q4j24: Affected by Yellow Fever in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#883 s8q4j24: Affected by Yellow Fever in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#884 s8q4k24: Affected by Yellow Fever in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#885 s8q4l24: Affected by Yellow Fever in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#886 s8q4a25: Affected by other (diseases & epidemics) in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#887 s8q4b25: Affected by other (diseases & epidemics) in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#888 s8q4c25: Affected by other (diseases & epidemics) in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#889 s8q4d25: Affected by other (diseases & epidemics) in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#890 s8q4e25: Affected by other (diseases & epidemics) in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#891 s8q4f25: Affected by other (diseases & epidemics) in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#892 s8q4g25: Affected by other (diseases & epidemics) in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#892 s8q4g25: Affected by other (diseases & epidemics) in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#893 s8q4h25: Affected by other (diseases & epidemics) in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#894 s8q4i25: Affected by other (diseases & epidemics) in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	316	99.1%
1	Yes	3	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#895 s8q4j25: Affected by other (diseases & epidemics) in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#896 s8q4k25: Affected by other (diseases & epidemics) in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#897 s8q4l25: Affected by other (diseases & epidemics) in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#898 s8q5a26: Affected by radiation in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#899 s8q5b26: Affected by radiation in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#900 s8q5c26: Affected by radiation in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#901 s8q5d26: Affected by radiation in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#901 s8q5d26: Affected by radiation in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#902 s8q4e26: Affected by radiation in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#903 s8q5f26: Affected by radiation in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#904 s8q5g26: Affected by radiation in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#905 s8q5h26: Affected by radiation in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#906 s8q5i26: Affected by radiation in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#907 s8q5j26: Affected by radiation in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#908 s8q5k26: Affected by radiation in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#909 s8q5l26: Affected by radiation in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#910 s8q5a27: Affected by collapse of buildings, mine and dams in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#910 s8q5a27: Affected by collapse of buildings, mine and dams in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#911 s8q5b27: Affected by collapse of buildings, mine and dams in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#912 s8q5c27: Affected by collapse of buildings, mine and dams in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#913 s8q5d27: Affected by collapse of buildings, mine and dams in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#914 s8q4e27: Affected by collapse of buildings, mine and dams in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#915 s8q5f27: Affected by collapse of buildings, mine and dams in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#916 s8q5g27: Affected by collapse of buildings, mine and dams in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#917 s8q5h27: Affected by collapse of buildings, mine and dams in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	314	98.4%
1	Yes	5	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#918 s8q5i27: Affected by collapse of buildings, mine and dams in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#919 s8q5j27: Affected by collapse of buildings, mine and dams in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#919 s8q5j27: Affected by collapse of buildings, mine and dams in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	305	95.6%
1	Yes	14	4.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#920 s8q5k27: Affected by collapse of buildings, mine and dams in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	302	94.7%
1	Yes	17	5.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#921 s8q5l27: Affected by collapse of buildings, mine and dams in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	315	98.7%
1	Yes	4	1.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#922 s8q5a28: Affected by ethnic conflicts/wars in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#923 s8q5b28: Affected by ethnic conflicts/wars in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#924 s8q5c28: Affected by ethnic conflicts/wars in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#925 s8q5d28: Affected by ethnic conflicts/wars in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#926 s8q4e28: Affected by ethnic conflicts/wars in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#927 s8q5f28: Affected by ethnic conflicts/wars in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#928 s8q5g28: Affected by ethnic conflicts/wars in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#928 s8q5g28: Affected by ethnic conflicts/wars in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#929 s8q5h28: Affected by ethnic conflicts/wars in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#930 s8q5i28: Affected by ethnic conflicts/wars in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#931 s8q5j28: Affected by ethnic conflicts/wars in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#932 s8q5k28: Affected by ethnic conflicts/wars in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#933 s8q5l28: Affected by ethnic conflicts/wars in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#934 s8q5a29: Affected by industrial accidents in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#935 s8q5b29: Affected by industrial accidents in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#936 s8q5c29: Affected by industrial accidents in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#937 s8q5d29: Affected by industrial accidents in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#937 s8q5d29: Affected by industrial accidents in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#938 s8q4e29: Affected by industrial accidents in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#939 s8q5f29: Affected by industrial accidents in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#940 s8q5g29: Affected by industrial accidents in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#941 s8q5h29: Affected by industrial accidents in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#942 s8q5i29: Affected by industrial accidents in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#943 s8q5j29: Affected by industrial accidents in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#944 s8q5k29: Affected by industrial accidents in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#945 s8q5l29: Affected by industrial accidents in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#946 s8q5a30: Affected by pollution of water supply systems in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#946 s8q5a30: Affected by pollution of water supply systems in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#947 s8q5b30: Affected by pollution of water supply systems in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#948 s8q5c30: Affected by pollution of water supply systems in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#949 s8q5d30: Affected by pollution of water supply systems in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#950 s8q4e30: Affected by pollution of water supply systems in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#951 s8q5f30: Affected by pollution of water supply systems in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#952 s8q5g30: Affected by pollution of water supply systems in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#953 s8q5h30: Affected by pollution of water supply systems in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#954 s8q5i30: Affected by pollution of water supply systems in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#955 s8q5j30: Affected by pollution of water supply systems in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#955 s8q5j30: Affected by pollution of water supply systems in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#956 s8q5k30: Affected by pollution of water supply systems in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#957 s8q5l30: Affected by pollution of water supply systems in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#958 s8q5a31: Affected by air pollution in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#959 s8q5b31: Affected by air pollution in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	309	96.9%
1	Yes	10	3.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#960 s8q5c31: Affected by air pollution in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#961 s8q5d31: Affected by air pollution in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#962 s8q4e31: Affected by air pollution in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#963 s8q5f31: Affected by air pollution in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#964 s8q5g31: Affected by air pollution in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#964 s8q5g31: Affected by air pollution in May 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	310	97.2%
1	Yes	9	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#965 s8q5h31: Affected by air pollution in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#966 s8q5i31: Affected by air pollution in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#967 s8q5j31: Affected by air pollution in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#968 s8q5k31: Affected by air pollution in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#969 s8q5l31: Affected by air pollution in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	311	97.5%
1	Yes	8	2.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#970 s8q5a32: Affected by oil spillage in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#971 s8q5b32: Affected by oil spillage in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#972 s8q5c32: Affected by oil spillage in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#973 s8q5d32: Affected by oil spillage in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#973 s8q5d32: Affected by oil spillage in Feb 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#974 s8q4e32: Affected by oil spillage in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#975 s8q5f32: Affected by oil spillage in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#976 s8q5g32: Affected by oil spillage in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#977 s8q5h32: Affected by oil spillage in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#978 s8q5i32: Affected by oil spillage in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#979 s8q5j32: Affected by oil spillage in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#980 s8q5k32: Affected by oil spillage in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#981 s8q5l32: Affected by oil spillage in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#982 s8q5a33: Affected by other (man made) in Nov 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#982 s8q5a33: Affected by other (man made) in Nov 07 ? (cont.)

Value	Label	Cases	Percentage
0	No	318	99.7%
1	Yes	1	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#983 s8q5b33: Affected by other (man made) in Dec 07 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#984 s8q5c33: Affected by other (man made) in Jan 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#985 s8q5d33: Affected by other (man made) in Feb 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#986 s8q4e33: Affected by other (man made) in Mar 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#987 s8q5f33: Affected by other (man made) in Apr 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#988 s8q5g33: Affected by other (man made) in May 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#989 s8q5h33: Affected by other (man made) in Jun 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#990 s8q5i33: Affected by other (man made) in Jul 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	317	99.4%
1	Yes	2	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#991 s8q5j33: Affected by other (man made) in Aug 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		

File Community (cont.)

#991 s8q5j33: Affected by other (man made) in Aug 08 ? (cont.)

Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#992 s8q5k33: Affected by other (man made) in Sep 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#993 s8q5l33: Affected by other (man made) in Oct 08 ?

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	No	319	100.0%
1	Yes	0	0.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#994 s9q1: Significant disaster that badly affected community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=317 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	139	43.8%
2	No/don't know	178	56.2%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#995 s9q2: Actual disaster that badly affected community

Information	[Type= discrete] [Format=numeric] [Range= 1-33] [Missing=*]
Statistics [NW/ W]	[Valid=139 /-] [Invalid=180 /-]
Frequency table not shown (34 Modalities)	

File Community (cont.)

#996 s9q3: When did it happen (year)

Information	[Type= continuous] [Format=numeric] [Range= 1997-2008] [Missing=*]		
Statistics [NW/ W]	[Valid=139 /-] [Invalid=180 /-]		
Value	Label	Cases	Percentage
1997		1	0.7%
1998		6	4.3%
1999		4	2.9%
2000		13	9.4%
2001		5	3.6%
2002		6	4.3%
2003		10	7.2%
2004		8	5.8%
2005		16	11.5%
2006		14	10.1%
2007		33	23.7%
2008		23	16.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#997 s9q4a: How many people were killed

Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=209 /-] [Mean=1.991 /-] [StdDev=5.187 /-]		

#998 s9q4b: How many people were disabled/injured ?

Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=210 /-] [Mean=3.844 /-] [StdDev=12.555 /-]		

#999 s9q4c: How many people were affected

Information	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]		
Statistics [NW/ W]	[Valid=135 /-] [Invalid=184 /-] [Mean=203.022 /-] [StdDev=587.183 /-]		

#1000 s9q5a01: Were Early warning systems accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=124 /-] [Invalid=195 /-]		
Value	Label	Cases	Percentage
1	Yes	3	2.4%
2	No	116	93.5%

File Community (cont.)

#1000 s9q5a01: Were Early warning systems accessible to the community ? (cont.)

Value (cont.)	Label	Cases	Percentage
3	Not applicable	5	4.0%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1001 s9q5a02: Were Phone lines accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=124 /-] [Invalid=195 /-]

Value	Label	Cases	Percentage
1	Yes	8	6.5%
2	No	110	88.7%
3	Not applicable	6	4.8%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1002 s9q5a03: Were Mobile phones including GSM accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=123 /-] [Invalid=196 /-]

Value	Label	Cases	Percentage
1	Yes	54	43.9%
2	No	68	55.3%
3	Not applicable	1	0.8%
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1003 s9q5a04: Were HF Radios accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=121 /-] [Invalid=198 /-]

Value	Label	Cases	Percentage
1	Yes	7	5.8%
2	No	107	88.4%
3	Not applicable	7	5.8%
Sysmiss		198	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1004 s9q5a05: Were Army troops accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=196 /-]		
Value	Label	Cases	Percentage
1	Yes	1	0.8%
2	No	99	80.5%
3	Not applicable	23	18.7%
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1005 s9q5a06: Were Police accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=196 /-]		
Value	Label	Cases	Percentage
1	Yes	21	17.1%
2	No	86	69.9%
3	Not applicable	16	13.0%
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1006 s9q5a07: Were Government/ Private ambulance service accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=124 /-] [Invalid=195 /-]		
Value	Label	Cases	Percentage
1	Yes	11	8.9%
2	No	107	86.3%
3	Not applicable	6	4.8%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1007 s9q5a08: Were Government/ Private fire rescue service accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=196 /-]		
Value	Label	Cases	Percentage
1	Yes	7	5.7%
2	No	101	82.1%
3	Not applicable	15	12.2%

File Community (cont.)

#1007 s9q5a08: Were Government/ Private fire rescue service accessible to the community ? (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1008 s9q5a09: Was Red Cross accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=124 /-] [Invalid=195 /-]		
Value	Label	Cases	Percentage
1	Yes	8	6.5%
2	No	109	87.9%
3	Not applicable	7	5.6%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1009 s9q5a10: Was Nearest health facility accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=196 /-]		
Value	Label	Cases	Percentage
1	Yes	44	35.8%
2	No	74	60.2%
3	Not applicable	5	4.1%
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1010 s9q5a11: Was Nearest pharmacy accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=123 /-] [Invalid=196 /-]		
Value	Label	Cases	Percentage
1	Yes	18	14.6%
2	No	96	78.0%
3	Not applicable	9	7.3%
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1011 s9q5a12: Was Civil Defense accessible to the community ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
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File Community (cont.)

#1011 s9q5a12: Was Civil Defense accessible to the community ? (cont.)

Statistics [NW/ W] [Valid=120 /-] [Invalid=199 /-]

Value	Label	Cases	Percentage
1	Yes	12	10.0%
2	No	90	75.0%
3	Not applicable	18	15.0%
Sysmiss		199	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1012 s9q5a13: Was Agricultural Extension accessible to the community ?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=124 /-] [Invalid=195 /-]

Value	Label	Cases	Percentage
1	Yes	27	21.8%
2	No	78	62.9%
3	Not applicable	19	15.3%
Sysmiss		195	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1013 s9q5a14: Were Services/Officers accessible to the community ?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=123 /-] [Invalid=196 /-]

Value	Label	Cases	Percentage
1	Yes	6	4.9%
2	No	97	78.9%
3	Not applicable	20	16.3%
Sysmiss		196	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1014 s9q5b01: Were Early warning systems well prepared to respond ?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=3 /-] [Invalid=316 /-]

Value	Label	Cases	Percentage
1	Yes	2	66.7%
2	No	1	33.3%
3	Not applicable	0	0.0%
Sysmiss		316	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1015 s9q5b02: Were Phone lines well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=311 /-]		
Value	Label	Cases	Percentage
1	Yes	3	37.5%
2	No	4	50.0%
3	Not applicable	1	12.5%
Sysmiss		311	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1016 s9q5b03: Were Mobile phones including GSM well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=51 /-] [Invalid=268 /-]		
Value	Label	Cases	Percentage
1	Yes	36	70.6%
2	No	12	23.5%
3	Not applicable	3	5.9%
Sysmiss		268	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1017 s9q5b04: Were HF Radios well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=312 /-]		
Value	Label	Cases	Percentage
1	Yes	3	42.9%
2	No	4	57.1%
3	Not applicable	0	0.0%
Sysmiss		312	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1018 s9q5b05: Were Army troops well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=2 /-] [Invalid=317 /-]		
Value	Label	Cases	Percentage
1	Yes	0	0.0%
2	No	0	0.0%
3	Not applicable	2	100.0%

File Community (cont.)

#1018 s9q5b05: Were Army troops well prepared to respond ? (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		317	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1019 s9q5b06: Were Police well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=21 /-] [Invalid=298 /-]

Value	Label	Cases	Percentage
1	Yes	15	71.4%
2	No	6	28.6%
3	Not applicable	0	0.0%
Sysmiss		298	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1020 s9q5b07: Were Government/ Private ambulance service well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=11 /-] [Invalid=308 /-]

Value	Label	Cases	Percentage
1	Yes	9	81.8%
2	No	2	18.2%
3	Not applicable	0	0.0%
Sysmiss		308	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1021 s9q5b08: Were Government/ Private fire rescue service well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=310 /-]

Value	Label	Cases	Percentage
1	Yes	6	66.7%
2	No	1	11.1%
3	Not applicable	2	22.2%
Sysmiss		310	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1022 s9q5b09: Was Red Cross well prepared to respond ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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File Community (cont.)

#1022 s9q5b09: Was Red Cross well prepared to respond ? (cont.)

Statistics [NW/ W]		[Valid=9 /-] [Invalid=310 /-]	
Value	Label	Cases	Percentage
1	Yes	6	66.7%
2	No	3	33.3%
3	Not applicable	0	0.0%
Sysmiss		310	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1023 s9q5b10: Was Nearest health facility well prepared to respond ?

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=41 /-] [Invalid=278 /-]	
Value	Label	Cases	Percentage
1	Yes	29	70.7%
2	No	11	26.8%
3	Not applicable	1	2.4%
Sysmiss		278	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1024 s9q5b11: Was Nearest pharmacy well prepared to respond ?

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=17 /-] [Invalid=302 /-]	
Value	Label	Cases	Percentage
1	Yes	8	47.1%
2	No	9	52.9%
3	Not applicable	0	0.0%
Sysmiss		302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1025 s9q5b12: Was Civil Defense well prepared to respond ?

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=308 /-]	
Value	Label	Cases	Percentage
1	Yes	6	54.5%
2	No	5	45.5%
3	Not applicable	0	0.0%
Sysmiss		308	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1026 s9q5b13: Was Agricultural Extension well prepared to respond ?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=30 /-] [Invalid=289 /-]

Value	Label	Cases	Percentage
1	Yes	9	30.0%
2	No	18	60.0%
3	Not applicable	3	10.0%
Sysmiss		289	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1027 s9q5b14: Were Services/Officers well prepared to respond ?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=9 /-] [Invalid=310 /-]

Value	Label	Cases	Percentage
1	Yes	3	33.3%
2	No	3	33.3%
3	Not applicable	3	33.3%
Sysmiss		310	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1028 s9q5c01: Have Early warning systems been able to cope with the situation?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=1 /-] [Invalid=318 /-]

Value	Label	Cases	Percentage
1	Yes	0	0.0%
2	No	1	100.0%
Sysmiss		318	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1029 s9q5c02: Have Phone lines been able to cope with the situation?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=6 /-] [Invalid=313 /-]

Value	Label	Cases	Percentage
1	Yes	5	83.3%
2	No	1	16.7%
Sysmiss		313	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1030 s9q5c03: Have Mobile phones including GSM been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=22 /-] [Invalid=297 /-]		
Value	Label	Cases	Percentage
1	Yes	18	81.8%
2	No	4	18.2%
Sysmiss		297	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1031 s9q5c04: Have HF Radios been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=313 /-]		
Value	Label	Cases	Percentage
1	Yes	4	66.7%
2	No	2	33.3%
Sysmiss		313	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1032 s9q5c05: Have Army troops been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=319 /-]		
Value	Label	Cases	Percentage
1	Yes	0	
2	No	0	
Sysmiss		319	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1033 s9q5c06: Have Police been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=8 /-] [Invalid=311 /-]		
Value	Label	Cases	Percentage
1	Yes	6	75.0%
2	No	2	25.0%
Sysmiss		311	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1034 s9q5c07: Have Government/ Private ambulance service been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=314 /-]		
Value	Label	Cases	Percentage
1	Yes	5	100.0%
2	No	0	0.0%
Sysmiss		314	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1035 s9q5c08: Have Government/ Private fire rescue service been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=316 /-]		
Value	Label	Cases	Percentage
1	Yes	3	100.0%
2	No	0	0.0%
Sysmiss		316	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1036 s9q5c09: Has Red Cross been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=315 /-]		
Value	Label	Cases	Percentage
1	Yes	4	100.0%
2	No	0	0.0%
Sysmiss		315	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1037 s9q5c10: Has Nearest health facility been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=20 /-] [Invalid=299 /-]		
Value	Label	Cases	Percentage
1	Yes	19	95.0%
2	No	1	5.0%
Sysmiss		299	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1038 s9q5c11: Has Nearest pharmacy been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=11 /-] [Invalid=308 /-]		
Value	Label	Cases	Percentage
1	Yes	8	72.7%
2	No	3	27.3%
Sysmiss		308	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1039 s9q5c12: Has Civil Defense been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=5 /-] [Invalid=314 /-]		
Value	Label	Cases	Percentage
1	Yes	4	80.0%
2	No	1	20.0%
Sysmiss		314	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1040 s9q5c13: Has Agricultural Extension been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=17 /-] [Invalid=302 /-]		
Value	Label	Cases	Percentage
1	Yes	14	82.4%
2	No	3	17.6%
Sysmiss		302	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1041 s9q5c14: Have Services/Officers been able to cope with the situation?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=3 /-] [Invalid=316 /-]		
Value	Label	Cases	Percentage
1	Yes	3	100.0%
2	No	0	0.0%
Sysmiss		316	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1042 s9q5d01: Are Early warning systems accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=109 /-] [Invalid=210 /-]		
Value	Label	Cases	Percentage
1	Yes	20	18.3%
2	No	89	81.7%
Sysmiss		210	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#1043 s9q5d02: Are Phone lines accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=110 /-] [Invalid=209 /-]		
Value	Label	Cases	Percentage
1	Yes	25	22.7%
2	No	85	77.3%
Sysmiss		209	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#1044 s9q5d03: Are Mobile phones including GSM accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=117 /-] [Invalid=202 /-]		
Value	Label	Cases	Percentage
1	Yes	106	90.6%
2	No	11	9.4%
Sysmiss		202	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#1045 s9q5d04: Are HF Radios accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
1	Yes	27	26.0%
2	No	77	74.0%
Sysmiss		215	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Community (cont.)

#1046 s9q5d05: Are Army troops accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=94 /-] [Invalid=225 /-]		
Value	Label	Cases	Percentage
1	Yes	13	13.8%
2	No	81	86.2%
Sysmiss		225	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#1047 s9q5d06: Are Police accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=222 /-]		
Value	Label	Cases	Percentage
1	Yes	45	46.4%
2	No	52	53.6%
Sysmiss		222	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#1048 s9q5d07: Are Government/ Private ambulance service accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
1	Yes	31	29.8%
2	No	73	70.2%
Sysmiss		215	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#1049 s9q5d08: Are Government/ Private fire rescue service accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=98 /-] [Invalid=221 /-]		
Value	Label	Cases	Percentage
1	Yes	27	27.6%
2	No	71	72.4%
Sysmiss		221	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File Community (cont.)

#1050 s9q5d09: Is Red Cross accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=102 /-] [Invalid=217 /-]		
Value	Label	Cases	Percentage
1	Yes	22	21.6%
2	No	80	78.4%
Sysmiss		217	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1051 s9q5d10: Is Nearest health facility accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=104 /-] [Invalid=215 /-]		
Value	Label	Cases	Percentage
1	Yes	57	54.8%
2	No	47	45.2%
Sysmiss		215	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1052 s9q5d11: Is Nearest pharmacy accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=101 /-] [Invalid=218 /-]		
Value	Label	Cases	Percentage
1	Yes	32	31.7%
2	No	69	68.3%
Sysmiss		218	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1053 s9q5d12: Is Civil Defense accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=89 /-] [Invalid=230 /-]		
Value	Label	Cases	Percentage
1	Yes	20	22.5%
2	No	69	77.5%
Sysmiss		230	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1054 s9q5d13: Is Agricultural Extension accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=99 /-] [Invalid=220 /-]		
Value	Label	Cases	Percentage
1	Yes	40	40.4%
2	No	59	59.6%
Sysmiss		220	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1055 s9q5d14: Are Services/Officers accessible to the community today ?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=222 /-]		
Value	Label	Cases	Percentage
1	Yes	19	19.6%
2	No	78	80.4%
Sysmiss		222	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1056 s9q5e01: Would Early warning systems be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=222 /-]		
Value	Label	Cases	Percentage
1	Yes	13	13.4%
2	No	51	52.6%
3	Not applicable	33	34.0%
Sysmiss		222	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1057 s9q5e02: Would Phone lines be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=93 /-] [Invalid=226 /-]		
Value	Label	Cases	Percentage
1	Yes	18	19.4%
2	No	48	51.6%
3	Not applicable	27	29.0%
Sysmiss		226	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1058 s9q5e03: Would Mobile phones including GSM be better prepared today if the same event happened again?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=110 /-] [Invalid=209 /-]

Value	Label	Cases	Percentage
1	Yes	89	80.9%
2	No	15	13.6%
3	Not applicable	6	5.5%
Sysmiss		209	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1059 s9q5e04: Would HF Radios be better prepared today if the same event happened again?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=94 /-] [Invalid=225 /-]

Value	Label	Cases	Percentage
1	Yes	18	19.1%
2	No	46	48.9%
3	Not applicable	30	31.9%
Sysmiss		225	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1060 s9q5e05: Would Army troops be better prepared today if the same event happened again?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=83 /-] [Invalid=236 /-]

Value	Label	Cases	Percentage
1	Yes	9	10.8%
2	No	33	39.8%
3	Not applicable	41	49.4%
Sysmiss		236	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1061 s9q5e06: Would Police be better prepared today if the same event happened again?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=85 /-] [Invalid=234 /-]

Value	Label	Cases	Percentage
1	Yes	35	41.2%
2	No	25	29.4%
3	Not applicable	25	29.4%

File Community (cont.)

#1061 s9q5e06: Would Police be better prepared today if the same event happened again? (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		234	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1062 s9q5e07: Would Government/ Private ambulance service be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=93 /-] [Invalid=226 /-]		
Value	Label	Cases	Percentage
1	Yes	27	29.0%
2	No	37	39.8%
3	Not applicable	29	31.2%
Sysmiss		226	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1063 s9q5e08: Would Government/ Private fire rescue service be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=87 /-] [Invalid=232 /-]		
Value	Label	Cases	Percentage
1	Yes	19	21.8%
2	No	33	37.9%
3	Not applicable	35	40.2%
Sysmiss		232	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1064 s9q5e09: Would Red Cross be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=92 /-] [Invalid=227 /-]		
Value	Label	Cases	Percentage
1	Yes	19	20.7%
2	No	41	44.6%
3	Not applicable	32	34.8%
Sysmiss		227	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1065 s9q5e10: Would Nearest health facility be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=97 /-] [Invalid=222 /-]		
Value	Label	Cases	Percentage
1	Yes	54	55.7%
2	No	22	22.7%
3	Not applicable	21	21.6%
Sysmiss		222	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1066 s9q5e11: Would Nearest pharmacy be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=91 /-] [Invalid=228 /-]		
Value	Label	Cases	Percentage
1	Yes	26	28.6%
2	No	33	36.3%
3	Not applicable	32	35.2%
Sysmiss		228	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1067 s9q5e12: Would Civil Defense be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=81 /-] [Invalid=238 /-]		
Value	Label	Cases	Percentage
1	Yes	18	22.2%
2	No	33	40.7%
3	Not applicable	30	37.0%
Sysmiss		238	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1068 s9q5e13: Would Agricultural Extension be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=98 /-] [Invalid=221 /-]		
Value	Label	Cases	Percentage
1	Yes	30	30.6%
2	No	36	36.7%
3	Not applicable	32	32.7%

File Community (cont.)

#1068 s9q5e13: Would Agricultural Extension be better prepared today if the same event happened again? (cont.)

Value (cont.)	Label	Cases	Percentage
Sysmiss		221	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1069 s9q5e14: Would Services/Officers be better prepared today if the same event happened again?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=87 /-] [Invalid=232 /-]

Value	Label	Cases	Percentage
1	Yes	14	16.1%
2	No	35	40.2%
3	Not applicable	38	43.7%
Sysmiss		232	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1070 s9q6a: Aware of National Disaster Management Plan ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=316 /-] [Invalid=3 /-]

Value	Label	Cases	Percentage
1	Yes	174	55.1%
2	No	137	43.4%
3	Don't know	5	1.6%
Sysmiss		3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1071 s9q6b: Aware of National Disaster Management Organisation ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=311 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Yes	289	92.9%
2	No	22	7.1%
3	Don't know	0	0.0%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1072 s9q7: Does community have a Disaster Management Plan ?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
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File Community (cont.)

#1072 s9q7: Does community have a Disaster Management Plan ? (cont.)

Statistics [NW/ W]		[Valid=315 /-] [Invalid=4 /-]	
Value	Label	Cases	Percentage
1	Yes	59	18.7%
2	No	253	80.3%
3	Don't know	3	1.0%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1073 s9q8: Members help each other in this community ?

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]		[Valid=317 /-] [Invalid=2 /-]	
Value	Label	Cases	Percentage
1	Yes	287	90.5%
2	No	30	9.5%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1074 s9q8os: Why do members not help each other ?

Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=26 /-]	
Value	Label	Cases	Percentage
BECAUSE OF FINANCIAL PROBLEMS		1	3.8%
BECAUSE OF THE POVERTY SITUATION		1	3.8%
CAN'T TELL WHY		1	3.8%
DISASTER,DISEASE AND EPIDEMIC OCCURANCES ARE RARE		1	3.8%
DON'T HAVE THE MEANS		1	3.8%
DON'T HAVE THE MEANS TO HELP.		1	3.8%
DONT CARE ABOUT EACH		1	3.8%

File Community (cont.)

#1074 s9q8os: Why do members not help each other ? (cont.)

Value (cont.)	Label	Cases	Percentage
OTHER			
DUE TO POVERTY.		1	3.8%
EACH ONE FOR HIMSELF		1	3.8%
EVERY ONE FOR HIMSELF		1	3.8%
LACK OF FINANCES AND JOBS		1	3.8%
LACK OF MONEY		1	3.8%
LACK OF RESOURCE		1	3.8%
LACK OF RESOURCES TO HELP.		2	7.7%
LACK OF UNITY		1	3.8%
LESS NEIGHBOURLY COMMUNICATION		1	3.8%
NO CARE FOR ONE ANOTHER.		1	3.8%
NO LOVE FOR ONE ANOTHER		1	3.8%
NO UNDERSTANDING AND TRUST		1	3.8%
ONE CAN HARDLY FEED LET ALONE HELP A NEIGHBOUR		1	3.8%
PEOPLE DO NOT HAVE INTEREST IN OTHER PRSNS ISSUES.		1	3.8%
THERE IS LITTLE EXPECTATION OF DISASTER		1	3.8%
THERE IS NO		1	3.8%

File Community (cont.)

#1074 s9q8os: Why do members not help each other ? (cont.)

Value (cont.)	Label	Cases	Percentage
MONEY IN THE SYSTEM.			
THEY CLAIM THEY DON'T HAVE ENOUGH INCOME TO ASSIST		1	3.8%
WILL NOT GET HELP AFTER HELPING SOMEBODY		1	3.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1075 s10q1: Number of women

Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]
Statistics [NW/ W]	[Valid=259 /-] [Invalid=60 /-] [Mean=2.127 /-] [StdDev=1.6 /-]

#1076 s10q2: Number of men

Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]
Statistics [NW/ W]	[Valid=259 /-] [Invalid=60 /-] [Mean=4.309 /-] [StdDev=2.249 /-]

#1077 s10q3: Number from snow ball

Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/ W]	[Valid=319 /-] [Invalid=0 /-] [Mean=5.674 /-] [StdDev=1.532 /-]

#1078 s10q4: Number of additional participants

Information	[Type= continuous] [Format=numeric] [Range= 0-19] [Missing=*]
Statistics [NW/ W]	[Valid=228 /-] [Invalid=91 /-] [Mean=3.11 /-] [StdDev=2.918 /-]

#1079 s11q1r01: Section 1

Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=1 /-] [StdDev=0 /-]

File Community (cont.)

#1080 s11q1r02: Section 2

Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=2 /-] [StdDev=0 /-]

#1081 s11q1r03: Section 3

Information	[Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=3 /-] [StdDev=0 /-]

#1082 s11q1r04: Section 4

Information	[Type= continuous] [Format=numeric] [Range= 4-4] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=4 /-] [StdDev=0 /-]

#1083 s11q1r05: Section 5

Information	[Type= continuous] [Format=numeric] [Range= 5-5] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=5 /-] [StdDev=0 /-]

#1084 s11q1r06: Section 6

Information	[Type= continuous] [Format=numeric] [Range= 6-6] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=6 /-] [StdDev=0 /-]

#1085 s11q1r07: Section 7

Information	[Type= continuous] [Format=numeric] [Range= 7-7] [Missing=*]
Statistics [NW/ W]	[Valid=285 /-] [Invalid=34 /-] [Mean=7 /-] [StdDev=0 /-]

#1086 s11q1r08: Section 8

Information	[Type= continuous] [Format=numeric] [Range= 8-8] [Missing=*]
Statistics [NW/ W]	[Valid=285 /-] [Invalid=34 /-] [Mean=8 /-] [StdDev=0 /-]

#1087 s11q1r09: Section 9

Information	[Type= continuous] [Format=numeric] [Range= 9-9] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=9 /-] [StdDev=0 /-]

File Community (cont.)

#1088 s11q1r10: Section 10

Information	[Type= continuous] [Format=numeric] [Range= 10-10] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=10 /-] [StdDev=0 /-]

#1089 s11q1r11: Section 11

Information	[Type= continuous] [Format=numeric] [Range= 11-11] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=11 /-] [StdDev=0 /-]

#1090 s11q1r12: Section 12

Information	[Type= continuous] [Format=numeric] [Range= 12-12] [Missing=*]
Statistics [NW/ W]	[Valid=286 /-] [Invalid=33 /-] [Mean=12 /-] [StdDev=0 /-]

#1091 s11q1a01: Grade of section 1

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=234 /-] [Invalid=85 /-]		
Value	Label	Cases	Percentage
1	Suitable	153	65.4%
2		68	29.1%
3		13	5.6%
4		0	0.0%
5	Not suitable	0	0.0%
Sysmiss		85	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1092 s11q1a02: Grade of section 2

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=232 /-] [Invalid=87 /-]		
Value	Label	Cases	Percentage
1	Suitable	149	64.2%
2		67	28.9%
3		15	6.5%
4		1	0.4%
5	Not suitable	0	0.0%
Sysmiss		87	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File Community (cont.)

#1093 s11q1a03: Grade of section 3

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]		
Value	Label	Cases	Percentage
1	Suitable	144	60.8%
2		83	35.0%
3		9	3.8%
4		0	0.0%
5	Not suitable	1	0.4%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1094 s11q1a04: Grade of section 4

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]		
Value	Label	Cases	Percentage
1	Suitable	167	70.5%
2		60	25.3%
3		9	3.8%
4		1	0.4%
5	Not suitable	0	0.0%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1095 s11q1a05: Grade of section 5

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=236 /-] [Invalid=83 /-]		
Value	Label	Cases	Percentage
1	Suitable	155	65.7%
2		59	25.0%
3		20	8.5%
4		2	0.8%
5	Not suitable	0	0.0%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1096 s11q1a06: Grade of section 6

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
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File Community (cont.)

#1096 s11q1a06: Grade of section 6 (cont.)

Statistics [NW/ W]	[Valid=236 /-] [Invalid=83 /-]
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Value	Label	Cases	Percentage
1	Suitable	162	68.6%
2		59	25.0%
3		11	4.7%
4		4	1.7%
5	Not suitable	0	0.0%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1097 s11q1a07: Grade of section 7

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]
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Value	Label	Cases	Percentage
1	Suitable	150	63.3%
2		43	18.1%
3		37	15.6%
4		3	1.3%
5	Not suitable	4	1.7%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1098 s11q1a08: Grade of section 8

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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Statistics [NW/ W]	[Valid=236 /-] [Invalid=83 /-]
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Value	Label	Cases	Percentage
1	Suitable	166	70.3%
2		54	22.9%
3		12	5.1%
4		4	1.7%
5	Not suitable	0	0.0%
Sysmiss		83	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1099 s11q1a09: Grade of section 9

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]
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File Community (cont.)

#1099 s11q1a09: Grade of section 9 (cont.)

Value	Label	Cases	Percentage
1	Suitable	150	63.3%
2		61	25.7%
3		17	7.2%
4		8	3.4%
5	Not suitable	1	0.4%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1100 s11q1a10: Grade of section 10

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]		
Value	Label	Cases	Percentage
1	Suitable	131	55.3%
2		63	26.6%
3		33	13.9%
4		9	3.8%
5	Not suitable	1	0.4%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1101 s11q1a11: Grade of section 11

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=237 /-] [Invalid=82 /-]		
Value	Label	Cases	Percentage
1	Suitable	117	49.4%
2		74	31.2%
3		31	13.1%
4		5	2.1%
5	Not suitable	10	4.2%
Sysmiss		82	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1102 s11q1a12: Grade of section 12

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=235 /-] [Invalid=84 /-]		

File Community (cont.)

#1102 s11q1a12: Grade of section 12 (cont.)

Value	Label	Cases	Percentage
1	Suitable	137	58.3%
2		74	31.5%
3		24	10.2%
4		0	0.0%
5	Not suitable	0	0.0%
Sysmiss		84	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1103 s11q1b01: Comments on section 1

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#1104 s11q1b02: Comments on section 2

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#1105 s11q1b03: Comments on section 3

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#1106 s11q1b04: Comments on section 4

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#1107 s11q1b05: Comments on section 5

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

#1108 s11q1b06: Comments on section 6

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-]

File Community (cont.)

#1109 s11q1b07: Comments on section 7

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-]		
Value	Label	Cases	Percentage
5.2, 5.6		1	16.7%
5.6, 5.1		1	16.7%
5.6, 5.2		1	16.7%
5.6, 5.2, 5.1		1	16.7%
5.6,5.2,1.1		1	16.7%
5.6.		1	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1110 s11q1b08: Comments on section 8

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#1111 s11q1b09: Comments on section 9

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#1112 s11q1b10: Comments on section 10

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

#1113 s11q1b11: Comments on section 11

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-]		
Value	Label	Cases	Percentage
9.5		1	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#1114 s11q1b12: Comments on section 12

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-]		

File Community (cont.)

#1115 s12q1: Comments about respondents

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=206 /-]
Frequency table not shown (177 Modalities)	

#1116 s12q2: Comments on specific questions

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-]
Frequency table not shown (74 Modalities)	

#1117 s12q3: Any other comments

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=63 /-]
Frequency table not shown (49 Modalities)	

#1118 s12q3b: Any other comments 2

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-]		
Value	Label	Cases	Percentage
)		1	6.7%
ABLEKUMA FARMLINK (FANMILK)		1	6.7%
AIRE BECAUSE THEY ARE BUSY.		1	6.7%
ART.THEY ARE ALWAYS BUSY AND GIVE EXCUSES		1	6.7%
D TO CALL BACK FOR ABOUT A WEEK.		1	6.7%
E TO START WITH.		1	6.7%
EW		1	6.7%
FOR RESPONDENTS TO		1	6.7%

File Community (cont.)

#1118 s12q3b: Any other comments 2 (cont.)

Value (cont.)	Label	Cases	Percentage
CONSIDER THE WHOLE AREA IN THEIR ANSWERS			
LOOKED AT TWO OR MORE PROBLEMS/DISESTERS THAN JUST ONE.		1	6.7%
NWILLING.		1	6.7%
OBLEM.		1	6.7%
TIES ARE RESTRICTED IN THE ZONE.		1	6.7%
TO VILLAGE DWELLERS.		1	6.7%
VERAL CALL BACKS.		1	6.7%
VERYTHING TO THE MEN		1	6.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Documentation

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Other resources

Survey Documentation, World Food Programme, August 2009, English, "GHA_CFSVA_2009_Documentation.pdf"

Ghana: Comprehensive Food Security and Vulnerability Analysis (CFSVA), World Food Programme, April 2009, English, "16. Report\Ghana CFSVA 11.5.09final.pdf"

Household Questionnaire, World Food Programme, English, "10. Questionnaires\Ghana CFSVA HH Quest.pdf"

Community Questionnaire, World Food Programme, English, "10. Questionnaires\Ghana CFSVA Community Quest.pdf"