

Core Welfare Indicators Questionnaire 2003, Baseline Survey on Poverty, Welfare and Services in Kagera Rural Districts

EDI Ltd (Economic Development Initiatives)

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Overview

Identification

ID NUMBER

WBG_TZA_2003_CWIQ_v01_M

Overview

ABSTRACT

The Core Welfare Indicators Questionnaire (CWIQ) currently constitutes one of the largest socio-economic household survey databases on Tanzania. Since 2003 EDI has interviewed roughly 20,000 households in 35 different districts. For 9 districts repeat surveys have been organised to track changes over time.

Rationale: Absence of district level survey data does not rhyme with the devolution of power to districts. Tanzania is undergoing a decentralisation process whereby each of its roughly 128 districts is becoming an increasingly important policy actor. A district taking on this challenge needs accurate information to monitor and develop its own policies. Much relevant information is currently not available as national statistics are not representative at district level and many of the routine data collection mechanisms are still under development. CWIQ then provides an attractive, one-stop survey-based method to collect basic development indicators. Furthermore, the survey results can be disseminated - through Swahili briefs and posters - to a district's population; thus increasing the extent to which people are able to hold their local governments accountable. Exciting new ground is being broken on such population-wide dissemination by the Prime Minister's Office.

Methodology: The data are collected through a small 10-page questionnaire, called the Core Welfare Indicators Questionnaire (CWIQ). The questionnaire and data software constitute an off-the-shelf survey package developed by the World Bank to produce standardised monitoring indicators of welfare. The questionnaire is purposively concise and is designed to collect information on household demographics, employment, education, health and nutrition as well as utilisation and satisfaction with social services. Questionnaires are scannable, with interviewers shading bubbles and writing numbers later recognised by the scanning software. The data system is fully automated allowing the results to roll out within weeks of the fieldwork.

Funding: projects are typically funded by organisations that care about making decentralisation work in Tanzania. CWIQ is a method to promote evidence-based policy formulation and debate in the district and a tool for the population to hold their local governments accountable. With funding from the RNE (Royal Netherlands Embassy) and SNV (Stichting Nederlands Vrijwilligers), CWIQ surveys were implemented between 2003-2005 in 16 districts. In 2006/07 PMO-RALG (Prime Minister's Office - Regional Administration and Local Government) commissioned EDI to cover a further 28 districts. In 9 of these districts this constituted a repeat survey and thus a unique opportunity arises to monitor changes that occurred in the district over this time period.

Dissemination: EDI disseminated the results of CWIQ on posters and briefs to district level stakeholders (councillors, district officials, NGOs, CBOs, Advocacy Groups, MPs, 'interested citizens', etc.), with the aim at district level, to: (i) promote evidence-based policy debate, (ii) promote evidence-based policy formulation, (iii) provide tools for district level M&E and (iv) increase accountability of LGA to citizens.

Public Domain: Currently in the public domain are (i) all CWIQ reports - note that Shinyanga 2004 and Kagera 2003 reports are organised into one region-wide report (ii) Swahili and English briefs for 5 pilot dissemination districts funded by the Prime Minister's Office - and (iii) raw data for all CWIQs conducted between 2003 and 2007.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households

- Individuals

Scope

NOTES

The scope of the CWIQ includes :

- Household demographics,
- Employment,
- Education,
- Health and nutrition
- Utilisation and satisfaction with social services.

Coverage

GEOGRAPHIC COVERAGE

Five rural districts of Kagera: Ngara, Biharamulo, Muleba, Bukoba Rural and Karagwe.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
EDI Ltd (Economic Development Initiatives)	

FUNDING

Name	Abbreviation	Role
Royal Netherlands Embassy - District Rural Development Programme	DRDP	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Development Economics Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION

2013-02-22

DDI DOCUMENT VERSION

Version 01 (February 2013)

DDI DOCUMENT ID

DDI_WBG_TZA_2003_CWIQ_v01_M

Sampling

Sampling Procedure

Data from the 2002 Population and Housing Census was used to select 15 households in 30 Enumeration areas in each rural district of the Kagera region. This brings the total number of households to 450 per district or 2,250 at rural regional level. Selection of households did not include refugee camps. Households were further stratified into rural and peri-urban areas and given statistical weights reflecting the number of households they represent.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2003-07	2003-07	Listing Households
2003-10	2003-10	Supervisor and Interviewer Training
2003-11	2003-11	Field Work

Data Collection Mode

Face-to-face [f2f]

Data Processing

Data Editing

Due to logistical constraints the completed questionnaires could not be scanned and automatically analysed through CWIQ software. This meant that the lay-out of the questionnaire had to be redesigned slightly to allow easy manual data entry. In order to avoid any problems with coding, missing variables, outliers etc. and to keep continuous thorough checks throughout the data analysis process, all tables and figures were manually produced and assessed for consistency with the data.

Other Processing

Data analysis started in the middle of December and took around three months to complete. CWIQ does not collect information on consumption and thus cannot directly calculate poverty rates. Therefore the 2000/01 Tanzania Household Budget Survey (HBS) was used to determine predictors of poverty that are included in CWIQ, or could be easily added without delaying the field work. Through regression analysis weights for each poverty predictor were determined. By way of this weighted sum of poverty predictors each household can be predicted to either lie above or below the poverty line. This allows Rural Kagera CWIQ to analyse all data by (predicted) poverty status of the household.

Data Appraisal

No content available

File Description

Variable List

household

Content	This file contains household.dta: all household level variables; sections b, c, d and e
Cases	2250
Variable(s)	63
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V13	district		discrete	numeric	
V14	a1	EA number (those starting with 6 are peri-urban)	discrete	character	
V15	a2	household number	discrete	character	
V16	a3	interviewer number	discrete	character	
V17	a4	date	discrete	character	
V18	a5	start time	discrete	character	
V19	a5ap	start am/pm	discrete	character	
V20	a6	respondent no.	discrete	character	
V21	a7	questionnaire no.	discrete	character	
V22	a8	status of the interview	discrete	numeric	
V23	a9	end time	discrete	character	
V24	a9ap	end am/pm	discrete	character	
V25	f1	does household own dwelling?	discrete	character	
V26	f2	number of rooms in the dwelling	discrete	character	
V27	f3	number of acres of farm land owned by the household	discrete	character	
V28	f4	amount of farm land owned compared to last year	discrete	character	
V29	f5	does household use land it does not own?	discrete	character	
V30	f6	acres of land used but not owned	discrete	character	
V31	f7	amount of land used but not owned compared to last year	discrete	character	
V32	f8	cattle and other large livestock currently owned by the household	discrete	character	
V33	f9	amount of cattle and other large livestock compared to one year ago	discrete	character	
V34	f10	no. of sheep, goats and other medium size animal currently owned by household	discrete	character	
V35	f11	no. of sheep, goats and other medium size animals compared to one year ago	discrete	character	
V36	f12a	HH owns car or lorry	discrete	character	
V37	f12b	HH owns motorbike	discrete	character	
V38	f12c	HH owns TV	discrete	character	
V39	f12d	HH owns bicycle	discrete	character	

V40	f12e	HH owns radio	discrete	character
V41	f12f	HH owns bed	discrete	character
V42	f12g	HH owns phone	discrete	character
V43	f12h	HH owns watch	discrete	character
V44	f12i	HH owns toilet	discrete	character
V45	f12j	HH owns books	discrete	character
V46	f12k	HH owns iron (electric or charcoal)	discrete	character
V47	f13	does dwelling have electricity	discrete	character
V48	f14	In past year how often did HH have problems satisfying its food needs	discrete	character
V49	f15	Compared to last year how is current economic situation of HH	discrete	character
V50	f16	Compared to last year how is current economic situation of HH	discrete	character
V51	f17	ID code of member who contributes most to HH income	discrete	character
V52	g1	main roofing material of dwelling	discrete	character
V53	g2	main wall material of dwelling	discrete	character
V54	g3	main source for drinking water in HH	discrete	character
V55	g4	main type of toilet used by HH	discrete	character
V56	g5	main energy source for cooking	discrete	character
V57	g6	main energy for lighting	discrete	character
V58	g7	main floor type in dwelling	discrete	character
V59	g8a	time taken to the nearest source of drinking water	discrete	character
V60	g8b	time taken to the nearest market	discrete	character
V61	g8c	time taken to the public transport	discrete	character
V62	g8d	time taken to the nearest primary school	discrete	character
V63	g8e	time taken to the nearest secondary school	discrete	character
V64	g8f	time taken to the nearest dispensary/hospital	discrete	character
V65	h1	does HH own/use 3 rooms or less?	discrete	character
V66	h2	does HH have 7 or more members?	discrete	character
V67	h3	how satisfied are you with your district councillor (diwani)	discrete	character
V68	h4	how satisfied are you with the civil servants at the district council	discrete	character
V69	h5	how many sleeping rooms does this dwelling have?	discrete	character
V70	h6	how many meals does your HH usually have per day?	discrete	character
V71	h7	how days in the past 7 days did your household have a meal with meat?	discrete	character
V72	h8	does any member of the household own a bank account?	discrete	character
V73	h9	poverty predictor 9 (empty)	discrete	numeric
V74	h10	poverty predictor 10 (empty)	discrete	numeric
V75	hhweight	household weight	contin	numeric

individual

Content	This file contains individual.dta: all individual level variables; sections a, f, g and h
Cases	11728
Variable(s)	77
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V76	district	district	discrete	numeric	
V77	a1	EA number (those that start with 6 are peri-urban)	discrete	character	
V78	a2	household number	discrete	character	
V79	memnumbe	member no.	contin	numeric	
V80	b1	sex	discrete	character	
V81	b2	for how long was [NAME] absent from HH in past 12 months?	discrete	numeric	
V82	b3	does [NAME] contribute to HH income?	discrete	numeric	
V83	b4	how is [NAME] related to HH head?	discrete	numeric	
V84	b5	age of [NAME] at last birthday	contin	numeric	
V85	b6	marital status of [NAME]	discrete	numeric	
V86	c1	can [NAME] read or write in any language?	discrete	numeric	
V87	c2	did [NAME] ever attend school?	discrete	numeric	
V88	c3	what is the highest grade of schooling [NAME] completed?	discrete	numeric	
V89	c4	did [NAME] attend school last year?	discrete	numeric	
V90	c5	does [NAME] currently attend school?	discrete	numeric	
V91	c6	what is [NAMES] current grade?	discrete	numeric	
V92	c7	who runs the school that [NAME] attends?]	discrete	numeric	
V93	c8_1	problem 1 at school	discrete	numeric	
V94	c8_2	problem 2 at school	discrete	numeric	
V95	c8_3	problem 3 at school	discrete	numeric	
V96	c8_4	problem 4 at school	discrete	numeric	
V97	c8_5	problem 5 at school	discrete	numeric	
V98	c8_6	problem 6 at school	discrete	numeric	
V99	c8_7	problem 7 at school	discrete	numeric	
V100	c9_1	reason 1 not attending school	discrete	numeric	
V101	c9_2	reason 2 not attending school	discrete	numeric	
V102	c9_3	reason 3 not attending school	discrete	numeric	
V103	c9_4	reason 4 not attending school	discrete	numeric	

V104	c9_5	reason 5 not attending school	discrete	numeric
V105	c9_6	reason 6 not attending school	discrete	numeric
V106	c9_7	reason 7 not attending school	discrete	numeric
V107	c9_8	reason 8 not attending school	discrete	numeric
V108	c9_9	reason 9 not attending school	discrete	numeric
V109	c9_10	reason 10 not attending school	discrete	numeric
V110	c9_11	reason 11 not attending school	discrete	numeric
V111	d1	for women above 12: did she have a live birth in the past 12 months?	discrete	numeric
V112	d2	did she receive pre-natal care?	discrete	numeric
V113	d3	does [NAME] have any physical or mental handicap?	discrete	numeric
V114	d4	was [NAME] sick or injured in the last 4 weeks	discrete	numeric
V115	d5_1	type of disease 1	discrete	numeric
V116	d5_2	type of disease 2	discrete	numeric
V117	d5_3	type of disease 3	discrete	numeric
V118	d5_4	type of disease 4	discrete	numeric
V119	d5_5	type of disease 5	discrete	numeric
V120	d5_6	type of disease 6	discrete	numeric
V121	d5_7	type of disease 7	discrete	numeric
V122	d5_8	type of disease 8	discrete	numeric
V123	d5_9	type of disease 9	discrete	numeric
V124	d6	how long was [NAME] absent from school/work due to illness/injury	discrete	numeric
V125	d7	did [NAME] consult a health provider or traditional healer?	discrete	numeric
V126	d8	kind of health provider [NAME] consulted	discrete	numeric
V127	d9	times [NAME] used the service in the last 4 weeks?	discrete	numeric
V128	d10_1	problem 1 at health provider	discrete	numeric
V129	d10_2	problem 2 at health provider	discrete	numeric
V130	d10_3	problem 3 at health provider	discrete	numeric
V131	d10_4	problem 4 at health provider	discrete	numeric
V132	d10_5	problem 5 at health provider	discrete	numeric
V133	d10_6	problem 6 at health provider	discrete	numeric
V134	d10_7	problem 7 at health provider	discrete	numeric
V135	d10_8	problem 8 at health provider	discrete	numeric
V136	d10_9	problem 9 at health provider	discrete	numeric
V137	d11_1	why not use medical care: reason 1	discrete	numeric
V138	d11_2	why not use medical care: reason 2	discrete	numeric
V139	d11_3	why not use medical care: reason 3	discrete	numeric
V140	d11_4	why not use medical care: reason 4	discrete	numeric
V141	e1	if age>=5: did [NAME] do any type of work in the past 7 days?	discrete	numeric
V142	e2	was [NAME] absent from work in the past 7 days?	discrete	numeric
V143	e3	was [NAME] looking and available for work in the last 4 weeks?	discrete	numeric

V144	e4	what was main reason [NAME] was not working in the past 7 days	discrete	numeric
V145	e5	how many jobs did [NAME] have in the past 7 days?	discrete	numeric
V146	e6	how was [NAME] paid in the main job?	discrete	numeric
V147	e7	for whom did [NAME] work in main job?	discrete	numeric
V148	e8	what is main activity at the place of [NAME]'s main job	discrete	numeric
V149	e9	did [NAME] seek to increase his or her earnings in the past 7 days?	discrete	numeric
V150	e10	how did [NAME] seek to increase earnings in the past 7 days?	discrete	numeric
V151	e11	is [NAME] ready to take on additional work in the next 4 weeks?	discrete	numeric
V152	ppweight	population weight	contin	numeric

child

Content	This file contains child.dta: all child level variables; section i
Cases	2063
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	district	district	discrete	character	
V2	a1	EA number (those that start with 6 are peri-urban)	discrete	character	
V3	a2		discrete	character	
V4	i1a	child ID	discrete	numeric	
V5	i1b	mother ID	discrete	character	
V6	i2	date of birth	discrete	character	
V7	i3	where was child delivered?	discrete	numeric	
V8	i4	who delivered the child?	discrete	numeric	
V9	i5a	child weight	contin	numeric	
V10	i5b	child height	contin	numeric	
V11	chdweigh	chdweight	contin	numeric	
V12	i6	did child participate in any nutrition programmes or weigh-ins?	discrete	numeric	

(district)

File: household

Overview

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

Valid cases: 2250
 Invalid: 0

EA number (those starting with 6 are peri-urban) (a1)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

household number (a2)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

interviewer number (a3)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

date (a4)

File: household

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 2250
 Invalid: 0

start time (a5)

File: household

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 2250
 Invalid: 0

start am/pm (a5ap)

File: household

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2249
 Invalid: 0

respondent no. (a6)

File: household

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2250
 Invalid: 0

questionnaire no. (a7)

File: household

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2247
 Invalid: 0

status of the interview (a8)

File: household

Overview

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

Valid cases: 2249
 Invalid: 1

end time (a9)

File: household

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 2248
 Invalid: 0

end am/pm (a9ap)

File: household

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2249
 Invalid: 0

does household own dwelling? (f1)

File: household

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 2250
 Invalid: 0

number of rooms in the dwelling (f2)

File: household

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2250
 Invalid: 0

number of acres of farm land owned by the household (f3)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

amount of farm land owned compared to last year (f4)

File: household

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2250
 Invalid: 0

does household use land it does not own? (f5)

File: household

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 2250
 Invalid: 0

acres of land used but not owned (f6)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

amount of land used but not owned compared to last year (f7)

File: household

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2250
Invalid: 0

cattle and other large livestock currently owned by the household (f8)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2250
Invalid: 0

amount of cattle and other large livestock compared to one year ago (f9)

File: household

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2250
Invalid: 0

no. of sheep, goats and other medium size animal currently owned by household (f10)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2250
Invalid: 0

no. of sheep, goats and other medium size animals compared to one year ago (f11)

File: household

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 2250
Invalid: 0

HH owns car or lorry (f12a)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

HH owns motorbike (f12b)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

HH owns TV (f12c)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

HH owns bicycle (f12d)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

HH owns radio (f12e)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

HH owns bed (f12f)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

HH owns phone (f12g)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2250
Invalid: 0

HH owns watch (f12h)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2250
Invalid: 0

HH owns toilet (f12i)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2249
Invalid: 0

HH owns books (f12j)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2250
Invalid: 0

HH owns iron (electric or charcoal) (f12k)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2246
Invalid: 0

does dwelling have electricity (f13)

File: household

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 2244
Invalid: 0

In past year how often did HH have problems satisfying its food needs (f14)

File: household

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2250
 Invalid: 0

Compared to last year how is current economic situation of HH (f15)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 2250
 Invalid: 0

Compared to last year how is current economic situation of HH (f16)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 2250
 Invalid: 0

ID code of member who contributes most to HH income (f17)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2250
 Invalid: 0

main roofing material of dwelling (g1)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

main wall material of dwelling (g2)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 2250
 Invalid: 0

main source for drinking water in HH (g3)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 2250
 Invalid: 0

main type of toilet used by HH (g4)

File: household

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 2250
 Invalid: 0

main energy source for cooking (g5)

File: household

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 2250
 Invalid: 0

main energy for lighting (g6)

File: household

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 2250
 Invalid: 0

main floor type in dwelling (g7)

File: household

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2250
 Invalid: 0

time taken to the nearest source of drinking water (g8a)

File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

time taken to the nearest market (g8b)

File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

time taken to the public transport (g8c)

File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

time taken to the nearest primary school (g8d)

File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

time taken to the nearest secondary school (g8e)

File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

time taken to the nearest dispensary/hospital (g8f)

File: household

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2250
 Invalid: 0

does HH own/use 3 rooms or less? (h1)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

does HH have 7 or more members? (h2)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

how satisfied are you with your district councillor (diwani) (h3)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2250
 Invalid: 0

how satisfied are you with the civil servants at the district council (h4)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 2250
 Invalid: 0

how many sleeping rooms does this dwelling have? (h5)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2250
 Invalid: 0

how many meals does your HH usually have per day? (h6)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2250
 Invalid: 0

how days in the past 7 days did your household have a meal with
 meat? (h7)
 File: household

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 2250
 Invalid: 0

does any member of the household own a bank account? (h8)

File: household

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2250
 Invalid: 0

poverty predictor 9 (empty) (h9)

File: household

Overview

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

Valid cases: 0
 Invalid: 2250

poverty predictor 10 (empty) (h10)

File: household

Overview

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

Valid cases: 0
 Invalid: 2250

household weight (hhweight)

File: household

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 3
 Range: 33.5735473632812-419.8837890625

Valid cases: 2250
 Invalid: 0
 Minimum: 33.6
 Maximum: 419.9
 Mean: 166.7
 Standard deviation: 76.2

district (district)

File: individual

Overview

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

Valid cases: 11728
 Invalid: 0

EA number (those that start with 6 are peri-urban) (a1)

File: individual

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 11728
 Invalid: 0

household number (a2)

File: individual

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 11728
 Invalid: 0

member no. (memnumbe)

File: individual

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-77

Valid cases: 11728
 Invalid: 0
 Minimum: 1
 Maximum: 77
 Mean: 3.7
 Standard deviation: 2.5

sex (b1)

File: individual

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 11718
 Invalid: 0

for how long was [NAME] absent from HH in past 12 months? (b2)

File: individual

Overview

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

Valid cases: 2528
 Invalid: 9200

does [NAME] contribute to HH income? (b3)

File: individual

Overview

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

Valid cases: 11718
 Invalid: 10

how is [NAME] related to HH head? (b4)

File: individual

Overview

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

Valid cases: 11717
 Invalid: 11

age of [NAME] at last birthday (b5)

File: individual

Overview

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

Valid cases: 11728
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 20.4
 Standard deviation: 18.3

marital status of [NAME] (b6)

File: individual

Overview

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

Valid cases: 11722
 Invalid: 6

can [NAME] read or write in any language? (c1)

File: individual

Overview

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

Valid cases: 5812
 Invalid: 5916

did [NAME] ever attend school? (c2)

File: individual

Overview

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

Valid cases: 11728
 Invalid: 0

what is the highest grade of schooling [NAME] completed? (c3)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 6387
 Invalid: 5341

did [NAME] attend school last year? (c4)

File: individual

Overview

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

Valid cases: 6388
 Invalid: 5340

does [NAME] currently attend school? (c5)

File: individual

Overview

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

Valid cases: 6351
 Invalid: 5377

what is [NAMES] current grade? (c6)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-18

Valid cases: 2747
 Invalid: 8981

who runs the school that [NAME] attends?] (c7)

File: individual

Overview

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

Valid cases: 2706
 Invalid: 9022

problem 1 at school (c8_1)

File: individual

Overview

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

Valid cases: 2676
 Invalid: 9052

problem 2 at school (c8_2)

File: individual

Overview

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

Valid cases: 551
 Invalid: 11177

problem 3 at school (c8_3)

File: individual

Overview

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

Valid cases: 146
 Invalid: 11582

problem 4 at school (c8_4)

File: individual

Overview

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

Valid cases: 11
 Invalid: 11717

problem 5 at school (c8_5)

File: individual

Overview

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

Valid cases: 0
 Invalid: 11728

problem 6 at school (c8_6)

File: individual

Overview

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

Valid cases: 5
 Invalid: 11723

problem 7 at school (c8_7)

File: individual

Overview

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

Valid cases: 0
 Invalid: 11728

reason 1 not attending school (c9_1)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 3518
 Invalid: 8210

reason 2 not attending school (c9_2)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 40
 Invalid: 11688

reason 3 not attending school (c9_3)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 2
 Invalid: 11726

reason 4 not attending school (c9_4)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 5 not attending school (c9_5)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 6 not attending school (c9_6)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 7 not attending school (c9_7)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 8 not attending school (c9_8)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 9 not attending school (c9_9)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 10 not attending school (c9_10)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 0
 Invalid: 11728

reason 11 not attending school (c9_11)

File: individual

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 23
 Invalid: 11705

for women above 12: did she have a live birth in the past 12 months?
 (d1)

File: individual

Overview

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

Valid cases: 3234
 Invalid: 8494

did she receive pre-natal care? (d2)

File: individual

Overview

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

Valid cases: 381
 Invalid: 11347

does [NAME] have any physical or mental handicap? (d3)

File: individual

Overview

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

Valid cases: 11728
 Invalid: 0

was [NAME] sick or injured in the last 4 weeks (d4)

File: individual

Overview

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

Valid cases: 11728
 Invalid: 0

type of disease 1 (d5_1)

File: individual

Overview

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

Valid cases: 1735
 Invalid: 9993

type of disease 2 (d5_2)

File: individual

Overview

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

Valid cases: 281
 Invalid: 11447

type of disease 3 (d5_3)

File: individual

Overview

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

Valid cases: 34
 Invalid: 11694

type of disease 4 (d5_4)

File: individual

Overview

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

Valid cases: 8
 Invalid: 11720

type of disease 5 (d5_5)

File: individual

Overview

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

Valid cases: 3
 Invalid: 11725

type of disease 6 (d5_6)

File: individual

Overview

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

Valid cases: 5
 Invalid: 11723

type of disease 7 (d5_7)

File: individual

Overview

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

Valid cases: 6
 Invalid: 11722

type of disease 8 (d5_8) File: individual

Overview

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

Valid cases: 23
 Invalid: 11705

type of disease 9 (d5_9) File: individual

Overview

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

Valid cases: 2
 Invalid: 11726

how long was [NAME] absent from school/work due to illness/injury (d6)

File: individual

Overview

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

Valid cases: 1798
 Invalid: 9930

did [NAME] consult a health provider or traditional healer? (d7)

File: individual

Overview

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

Valid cases: 11728
 Invalid: 0

kind of health provider [NAME] consulted (d8)

File: individual

Overview

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

Valid cases: 1782
 Invalid: 9946

times [NAME] used the service in the last 4 weeks? (d9)

File: individual

Overview

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

Valid cases: 1776
 Invalid: 9952

problem 1 at health provider (d10_1)

File: individual

Overview

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

Valid cases: 1766
 Invalid: 9962

problem 2 at health provider (d10_2)

File: individual

Overview

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

Valid cases: 178
 Invalid: 11550

problem 3 at health provider (d10_3)

File: individual

Overview

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

Valid cases: 55
 Invalid: 11673

problem 4 at health provider (d10_4)

File: individual

Overview

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

Valid cases: 14
 Invalid: 11714

problem 5 at health provider (d10_5)

File: individual

Overview

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

Valid cases: 4
 Invalid: 11724

problem 6 at health provider (d10_6)

File: individual

Overview

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

Valid cases: 3
 Invalid: 11725

problem 7 at health provider (d10_7)

File: individual

Overview

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

Valid cases: 3
 Invalid: 11725

problem 8 at health provider (d10_8)

File: individual

Overview

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

Valid cases: 0
 Invalid: 11728

problem 9 at health provider (d10_9)

File: individual

Overview

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

Valid cases: 0
 Invalid: 11728

why not use medical care: reason 1 (d11_1)

File: individual

Overview

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

Valid cases: 9773
 Invalid: 1955

why not use medical care: reason 2 (d11_2)

File: individual

Overview

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

Valid cases: 632
 Invalid: 11096

why not use medical care: reason 3 (d11_3)

File: individual

Overview

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

Valid cases: 30
 Invalid: 11698

why not use medical care: reason 4 (d11_4)

File: individual

Overview

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

Valid cases: 19
 Invalid: 11709

if age >= 5: did [NAME] do any type of work in the past 7 days? (e1)

File: individual

Overview

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

Valid cases: 9641
 Invalid: 2087

was [NAME] absent from work in the past 7 days? (e2)

File: individual

Overview

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

Valid cases: 4534
 Invalid: 7194

was [NAME] looking and available for work in the last 4 weeks? (e3)

File: individual

Overview

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

Valid cases: 4511
 Invalid: 7217

what was main reason [NAME] was not working in the past 7 days (e4)

File: individual

Overview

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

Valid cases: 4502
 Invalid: 7226

how many jobs did [NAME] have in the past 7 days? (e5)

File: individual

Overview

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

Valid cases: 5071
 Invalid: 6657

how was [NAME] paid in the main job? (e6)

File: individual

Overview

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

Valid cases: 5064
 Invalid: 6664

for whom did [NAME] work in main job? (e7)

File: individual

Overview

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

Valid cases: 5065
 Invalid: 6663

what is main activity at the place of [NAME]'s main job (e8)

File: individual

Overview

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

Valid cases: 5057
 Invalid: 6671

did [NAME] seek to increase his or her earnings in the past 7 days?
 (e9)

File: individual

Overview

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

Valid cases: 5048
 Invalid: 6680

how did [NAME] seek to increase earnings in the past 7 days? (e10)

File: individual

Overview

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

Valid cases: 1232
 Invalid: 10496

is [NAME] ready to take on additional work in the next 4 weeks? (e11)

File: individual

Overview

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

Valid cases: 1212
Invalid: 10516

population weight (ppweight) File: individual

Overview

Type: Continuous
Format: numeric
Width: 16
Decimals: 5
Range: 33.5735473632812-419.8837890625

Valid cases: 11728
Invalid: 0
Minimum: 33.6
Maximum: 419.9
Mean: 167.1
Standard deviation: 76.9

district (district)

File: child

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2063
 Invalid: 0

EA number (those that start with 6 are peri-urban) (a1)

File: child

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2063
 Invalid: 0

(a2)

File: child

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 2063
 Invalid: 0

child ID (i1a)

File: child

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 2063
 Invalid: 0

mother ID (i1b)

File: child

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 2063
 Invalid: 0

date of birth (i2)

File: child

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 2062
 Invalid: 0

where was child delivered? (i3)

File: child

Overview

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

Valid cases: 2054
 Invalid: 9

who delivered the child? (i4)

File: child

Overview

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

Valid cases: 2055
 Invalid: 8

child weight (i5a)

File: child

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 2047
 Invalid: 16
 Minimum: 0
 Maximum: 999
 Mean: 115.9
 Standard deviation: 82

child height (i5b)

File: child

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Valid cases: 2047
 Invalid: 16
 Minimum: 0
 Maximum: 9999
 Mean: 821.3
 Standard deviation: 324.2

chdweight (chdweigh)

File: child

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 5
 Range: 33.5735473632812-419.8837890625

Valid cases: 2063
 Invalid: 0
 Minimum: 33.6
 Maximum: 419.9
 Mean: 164
 Standard deviation: 75.5

did child participate in any nutrition programmes or weigh-ins? (i6)

File: child

Overview

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

Valid cases: 2059
Invalid: 4