

South Africa - General Household Survey 2002

Statistics South Africa

Report generated on: April 2, 2015

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Overview

Identification

ID NUMBER

zaf-statssa-ghs-2002-v1.2

Version

VERSION DESCRIPTION

v1.2 Edited, anonymised dataset for public distribution

PRODUCTION DATE

2013-08-22

NOTES

Version 1 of the General Household Survey 2002 was acquired from Statistics South Africa in 2004.

Version 1 was released without birth data or data on children. On request, Statistics SA provided DataFirst with these data files.

The Child data file has incomplete data for the variable on children still alive (q315aliv) but these additional files have been made available to the public for analysis.

Version 1.1 of the dataset was downloaded from Statistics South Africa, website on the 11th of August 2011.

Version, 1.1 included new weights for the GHS 2002-2008 released at the same time as the GHS 2009 (6 May 2010). Reweighting was necessary because of the major revisions that the population estimates underwent after the release of the Community Survey 2007 results and updates to the estimates of the impact of HIV/Aids on demographic trends in South Africa.

Changes made to the GHS 2002-2008 datasets during the reweighting process included the following:

- 1) Missing values for the demographic variables age, sex or population group were imputed for all historical datasets.
- 2) The demographic estimates published in 2009 were used for benchmarking all the historical data and the house files were weighted independently of the person files using estimates of the number of households in South Africa.
- 3) Provincial boundary adjustments were made to the historical datasets to adjust the historical data to the December 2005 geographical boundaries.

Each of these is discussed in the report: "Reweighting of the GHS 2002-2008 data series"

From 2005 the "Stratum" variable, indicating rural and urban areas for each province, is no longer included in the GHS dataset.

Version 1.2 of the dataset was downloaded from Statistics South Africa's website on the 27th of January 2015.

Version 1.2 includes the new weights released for the GHS 2002-2011 released at the same time as the GHS 2012 (22 August 2013). Reweighting was necessary in order to maintain the comparability of population estimates used in the GHS based on figures provided by the 2013 mid-year population estimation model that incorporates the demographic findings of Census 2011.

Version 1.2 also includes the following variables which were missing in version 1.1:

"GeoType" - Geography Type

"metro" - Metro

Earlier versions of the GHS datasets 2002 to 2007 included a District Council variable. This is no longer available in the

versions issued by Statistics SA with new weights. They caution that although the GHS 2005-2007 sample was designed to report at DC level, the data is not reliable at this level. The 2008 - 2013 sample was designed to report at Provincial and Metro level (not DC level). However, StatsSA did not take the absence population estimates at metro level into account when weighting the data and therefore this data is not reliable at Metro level. StatsSA's new master sample used from 2015 onwards will weight down to metro level and the data will be provided at that level.

Overview

ABSTRACT

The GHS is an annual household survey specifically designed to measure the living circumstances of South African households. The GHS collects data on education, employment, health, housing and household access to services.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

The units of analysis for the General Household Survey 2002 are individuals and households.

Scope

NOTES

The scope of the General Household Survey 2002 includes:

Household characteristics: Dwelling type, home ownership, access to water and sanitation facilities, access to services, transport, household assets, land ownership, agricultural production

Individuals' characteristics: demographic characteristics, relationship to household head, marital status, language, education, employment, income, health, disability, access to social services, mortality.

Women's characteristics: fertility

TOPICS

Topic	Vocabulary	URI
employment [3.1]	CESSDA	http://www.nesstar.org/rdf/common
labour relations/conflict [3.3]	CESSDA	http://www.nesstar.org/rdf/common
retirement [3.4]	CESSDA	http://www.nesstar.org/rdf/common
unemployment [3.5]	CESSDA	http://www.nesstar.org/rdf/common
working conditions [3.6]	CESSDA	http://www.nesstar.org/rdf/common
LABOUR AND EMPLOYMENT [3]	CESSDA	http://www.nesstar.org/rdf/common
TRADE, INDUSTRY AND MARKETS [2]	CESSDA	http://www.nesstar.org/rdf/common
DEMOGRAPHY AND POPULATION [14]	CESSDA	http://www.nesstar.org/rdf/common
income, property and investment/saving [1.5]	CESSDA	http://www.nesstar.org/rdf/common
crime [5.1]	CESSDA	http://www.nesstar.org/rdf/common
EDUCATION [6]	CESSDA	http://www.nesstar.org/rdf/common
childbearing, family planning and abortion [8.2]	CESSDA	http://www.nesstar.org/rdf/common
general health [8.4]	CESSDA	http://www.nesstar.org/rdf/common
nutrition [8.7]	CESSDA	http://www.nesstar.org/rdf/common
specific diseases and medical conditions [8.9]	CESSDA	http://www.nesstar.org/rdf/common

Topic	Vocabulary	URI
TRANSPORT, TRAVEL AND MOBILITY [11]	CESSDA	http://www.nesstar.org/rdf/common
fertility [14.2]	CESSDA	http://www.nesstar.org/rdf/common
specific social services: use and provision [15.3]	CESSDA	http://www.nesstar.org/rdf/common

Coverage

GEOGRAPHIC COVERAGE

The scope of the General Household Survey 2002 was national coverage.

GEOGRAPHIC UNIT

The lowest level of geographic aggregation covered by the General Household Survey 2001 is province.

UNIVERSE

The survey covered all de jure household members (usual residents) of households in the nine provinces of South Africa and residents in workers' hostels. The survey does not cover collective living quarters such as students' hostels, old age homes, hospitals, prisons and military barracks.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
DataFirst		University of Cape Town	Metadata Producer

DATE OF METADATA PRODUCTION

2015-01-30

DDI DOCUMENT VERSION

Version 1.3

DDI DOCUMENT ID

ddi-zaf-datafirst-ghs-2002-v1.3

Sampling

Sampling Procedure

For the General Household Survey 2002 a multi-stage stratified sample was drawn using probability proportional to size principles. The first stage was stratification by province, then by type of area within each province. Primary sampling units (PSUs) were then selected proportionally within each stratum (urban or non-urban) in all provinces. Altogether 3000 PSUs were selected. Within each PSU ten dwelling units were selected systematically for enumeration.

The sample was drawn from the master sample, which Statistics South Africa uses to draw samples for its surveys. The master sample was drawn from the database of enumeration areas (EAs) which was established during the demarcation phase of census 1996. As part of the master sample, small EAs consisting of fewer than 100 dwelling units are combined with adjacent EAs to form primary sampling units (PSUs) of at least 100 dwelling units, to allow for repeated sampling of dwelling units within each PSU. The sampling procedure for the master sample involves explicit stratification by province and, within each province, by urban and non-urban areas. Independent samples were drawn from each stratum within each province. The smaller provinces were given a disproportionately larger number of PSUs than the bigger provinces.

The master sample was divided into five independent clusters. In order to avoid respondent fatigue, the sample for GHS was drawn from a different cluster from the two clusters already being used for the LFS, which is a twice-yearly rotating panel survey. Altogether 30 000 dwelling units (including units in hostels) were visited for the GHS 2002.

Weighting

Weighting the GHS of July/August 2002:

A two-stage theoretical weighting procedure was done on the GHS 2002. In the first stage primary sampling units (PSU) are selected with probability proportional to size (PPS) from the census population.

Because there were undercounts in some PSUs (because households could not be traced or because of refusals to answer), the weight of each such PSU was adjusted upwards by a factor of n_{HH}/n^*_{HH} where n_{HH} was the number of households which should have been interviewed and n^*_{HH} was the number of households actually reached. Then all household weights were adjusted upwards by a further factor equal to the estimated population at the time of the GHS 2002 survey divided by the 1996 Census population estimate, to account for population growth between the 1996 Census (from which the master sample was drawn) and the date of the survey. These doubly adjusted weights are reported as the household weights in the data set. The person weights are derived by further adjusting the household weights in order to reproduce the marginal totals of the estimated population at the time of the 2002 GHS by gender, population group, province and age group. A SAS macro called CALMAR was used for this purpose.

The population estimate was derived by a 'bottom up' (cohort-by-cohort) exponential extrapolation from the 1996 and 2001 censuses. Such an estimate is quite reliable for the total population and the gender, population group and provincial subtotals. It is less reliable for the age distribution. Improved population estimates will become available when Statistics South Africa completes its short-term population projection model. The weights in this and other surveys may be modified in the light of model estimates.

GHS 2002 Data revisions

In May 2010 Statistics SA revised the population model to produce mid-year population estimates during 2008 in the light of the findings of the Community Survey 2007 and new HIV/AIDS and mortality data. The new data have been used to adjust the benchmarking for all previous datasets. Weighting and benchmarking were also adjusted for the provincial boundaries that came into effect in December 2006. The new weights mean that the data for the GHS 2002 to GHS 2009 are now comparable. These data files (version 1.1) contain the new weights.

As a result of new statistical programs used for weighting, which discards records with unspecified values for the benchmarking variables, namely age, sex and population group, it became necessary to impute missing values for these variables. A combination of logical and hot deck imputation methods were used to impute the demographic variables of the whole series from 2002-2009.

A new weighting system was also introduced for the household files as part of the revision process. This was based on household estimates that were developed using the headship ratio methodology. The databases of Census 1996, Census

2001, Community Survey 2007 and the Labour Force Survey 2003, Labour Force Survey 2005, and Quarterly Labour Force (Quarter 3) of 2009 were used to analyse trends and develop models to predict the number of households for each year. The weighting system was based on tables for the expected distribution of household heads for specific age categories, per population group and province.

Missing values and unknown values were excluded from totals used as denominators for the calculation of percentages, unless otherwise specified. Frequency values have been rounded off to the nearest thousand. Population totals in all tables reflect the population and sub-populations as calculated with SAS and rounded off. This will not always correspond exactly with the sum of the preceding rows because all numbers are rounded off to the nearest thousand.

New weights were released for the GHS 2002-2011 on 22 August 2013. Reweighting was necessary in order to maintain the comparability of population estimates used in the GHS based on figures provided by the 2013 mid-year population estimation model that incorporates the demographic findings of Census 2011.

Questionnaires

Overview

The questionnaire was designed taking into consideration the need to compare results of this survey to the one conducted in June 2001 in the 13 nodal areas identified as priority areas for the Integrated Rural Development Strategy (IRDS), namely, the Social Development Indicators Survey (SDIS). The questions in the GHS were similar to the ones used in the SDIS as proposed by representatives of departments in the social cluster of government responsible for implementation of the IRDS.

The GHS 2002 questionnaire collected data on:

Household characteristics: Dwelling type, home ownership, access to water and sanitation facilities, access to services, transport, household assets, land ownership, agricultural production

Individuals' characteristics: demographic characteristics, relationship to household head, marital status, language, education, employment, income, health, disability, access to social services, mortality.

Women's characteristics: fertility

Data Collection

Data Collection Dates

Start	End	Cycle
2002-07	2002-07	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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Women's characteristics: fertility

Data Collectors

Name	Abbreviation	Affiliation
Statistics South Africa	SSA	

Data Processing

No content available

Data Appraisal

Estimates of Sampling Error

Estimation and use of standard error

The published results of the General Household Survey 2002 are based on representative probability samples drawn from the South African population, as discussed in the section on sample design. Consequently, all estimates are subject to sampling variability. This means that the sample estimates may differ from the population figures that would have been produced if the entire South African population had been included in the survey. The measure usually used to indicate the probable difference between a sample estimate and the corresponding population figure is the standard error (SE), which measures the extent to which an estimate may have varied by chance because only a sample of the population was included.

File Description

Variable List

ghs-2002-birth_20100218

Content	The ghs-2002-birth file contains birth data from section 3 of the survey questionnaire
Cases	17900
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V947	uqnr	uqnr	discrete	character	
V948	personnr	personnr	discrete	character	
V949	q311mliv	q311mlivebirths	discrete	character	3.1.1 How many (male) children (live births) have you ever given birth to?
V950	q311fliv	q311flivebirths	discrete	character	3.1.1 How many (female) children (live births) have you ever given birth to?
V951	q311tliv	q311tlivebirths	discrete	character	3.1.1 How many children (live births) have you ever given birth to?
V952	q312mchi	q312mchildalive	discrete	character	3.1.2 How many of your male children are still alive?
V953	q312fchi	q312fchildalive	discrete	character	3.1.2 How many of your female children are still alive?
V954	q312tchi	q312tchildalive	discrete	character	3.1.2 How many of your children are still alive?
V955	q313mliv	q313mlivebirths	discrete	character	3.1.3 How many male children (live births) have you had in the past 12 months
V956	q313fliv	q313flivebirths	discrete	character	3.1.3 How many female children (live births) have you had in the past 12 months
V957	q313tliv	q313tlivebirths	discrete	character	3.1.3 How many children (live births) have you had in the past 12 months
V958	gender	gender	discrete	numeric	If alive, Is a male or a female?
V959	popgrp	popgrp	discrete	numeric	
V960	age	age	contin	numeric	How old is?
V961	psu	psu	discrete	character	
V962	prov	province	discrete	numeric	
V963	strat		discrete	character	
V964	stratum		discrete	character	
V965	birth_wgt		contin	numeric	

ghs-2002-child_20100218

Content	The ghs-2002-child file contains data on children, from section 3 of the survey questionnaire
Cases	42859
Variable(s)	27
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V966	pers_wgt_2001		contin	numeric	
V967	uqnr	uqnr	discrete	character	
V968	personnr	personnr	discrete	character	
V969	childnr	childnr	discrete	character	
V970	q315aliv	q315alivstill	discrete	numeric	3.1.5 Is still alive ?
V971	q316gend	q316genderalive	discrete	numeric	3.1.6 If alive, Is a male or a female?
V972	q317agea	q317agealive	discrete	character	3.1.7 How old is? (In completed years - In whole numbers) Less than 1 year = 00.
V973	q318year	q318yearborn	discrete	character	3.1.8 What was 's date of birth? (Write down the year, month and day of birth in the space provided for each child. The year must be a 4 digit number).
V974	q318mnth	q318mnthborn	discrete	character	3.1.8 What was 's date of birth? (Write down the year, month and day of birth in the space provided for each child. The year must be a 4 digit number).
V975	q318dayb	q318dayborn	discrete	character	3.1.8 What was 's date of birth? (Write down the year, month and day of birth in the space provided for each child. The year must be a 4 digit number).
V976	q319stay	q319stayhh	discrete	numeric	3.1.9 Is currently a member of this household?
V977	q3110gen	q3110genderdead	discrete	numeric	3.1.10 If dead, Was a male or a female?
V978	q3111age	q3111agedead	discrete	character	3.1.11 How old was when he/she died? (In completed years - In whole numbers) Less than 1 year = 00.
V979	q3112yea	q3112year died	discrete	character	3.1.12 When did 's death occur? (Write down the date of death as indicated)
V980	q3112mnt	q3112mnthdied	discrete	character	3.1.12 When did 's death occur? (Write down the date of death as indicated)
V981	q3112day	q3112daydied	discrete	character	3.1.12 When did 's death occur? (Write down the date of death as indicated)
V982	q3113pla	q3113placeborn	discrete	numeric	3.1.13 Where was born?
V983	q3114reg	q3114registered	discrete	numeric	3.1.14 Was the birth of registered?
V984	q3115rsn	q3115rsnnotreg	discrete	numeric	3.1.15 Why was the birth of not registered?
V985	gender	gender	discrete	numeric	
V986	popgrp	popgrp	discrete	numeric	
V987	age	age	contin	numeric	

ID	Name	Label	Type	Format	Question
V988	psu	psu	discrete	character	
V989	prov	province	discrete	numeric	
V990	strat		discrete	character	
V991	stratum		discrete	character	
V992	child_wgt		contin	numeric	

ghs-2002-house-v1.2-20150127

Content	The ghs-2002-house file contains household data from section 4 of the survey questionnaire
Cases	26218
Variable(s)	120
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1235	UqNr	Unique number	discrete	character	
V1236	Prov	Province	discrete	numeric	
V1237	head_sex	Sex of household head	discrete	numeric	
V1238	head_popgrp	Population group of household head	discrete	numeric	
V1239	Q41MainD	Main dwelling	discrete	numeric	
V1240	Q41OthrD	Other dwelling	discrete	numeric	
V1241	Q42MainD	Main dwelling five years ago	discrete	numeric	
V1242	Q42OthrD	Other dwelling five years ago	discrete	numeric	
V1243	Q43Roof	Roof material	discrete	numeric	
V1244	Q43Walls	Walls material	discrete	numeric	
V1245	Q44RoofC	Roof condition	discrete	numeric	
V1246	Q44WallC	Walls condition	discrete	numeric	
V1247	Q45Owner	Ownership of dwelling	discrete	numeric	
V1248	Q46TotRm	Number of rooms	discrete	numeric	
V1249	Q47House	Government subsidy	discrete	numeric	
V1250	Q48WatrS	Source of water	discrete	numeric	
V1251	Q49DistW	Distance to water source	discrete	numeric	
V1252	Q410safe	Water safe to drink	discrete	numeric	
V1253	Q410Clea	Water clear	discrete	numeric	
V1254	Q410Tast	Water taste good	discrete	numeric	
V1255	Q410Odou	Water free from odours	discrete	numeric	
V1256	Q411Inte	Interruptions of piped water	discrete	numeric	
V1257	Q412Caus	Causes of interruption	discrete	numeric	
V1258	Q413Rect	Problem rectified	discrete	numeric	
V1259	Q414Main	Main electricity supply	discrete	numeric	
V1260	Q415Cook	Energy for cooking	discrete	numeric	
V1261	Q415Heat	Energy for heating	discrete	numeric	
V1262	Q415Ligh	Energy for lighting	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1263	Q416Elec	Supply of main electricity in the past	discrete	numeric	
V1264	Q417Typt	Toilet facility	discrete	numeric	
V1265	Q418Dist	Distance to nearest toilet	discrete	numeric	
V1266	Q419RemB	Bucket removal	discrete	numeric	
V1267	Q420Rub	Rubbish removal	discrete	numeric	
V1268	Q421Tele	Landline telephone	discrete	numeric	
V1269	Q422Cell	Cellular telephone	discrete	numeric	
V1270	Q423Dist	Distance to telephone	discrete	numeric	
V1271	Q424Tele	Use of telephone in the past	discrete	numeric	
V1272	Q425Mail	Mail/post	discrete	numeric	
V1273	Q426Food	Means of transport to food market	discrete	numeric	
V1274	Q426Tran	Means of transport to public transport	discrete	numeric	
V1275	Q426PreS	Means of transport to Pre-primary/Pre-school centre	discrete	numeric	
V1276	Q426Prim	Means of transport to Primary school	discrete	numeric	
V1277	Q426SecS	Means of transport to Secondary school	discrete	numeric	
V1278	Q426Clin	Means of transport Clinic	discrete	numeric	
V1279	Q426Hosp	Means of transport Hospital	discrete	numeric	
V1280	Q426Post	Means of transport to Post office/Post office agent	discrete	numeric	
V1281	Q426Welf	Means of transport to Welfare office	discrete	numeric	
V1282	Q427Food	Time to Food market	discrete	numeric	
V1283	Q427Tran	Time to Public transport	discrete	numeric	
V1284	Q427PreS	Time to Pre-primary/Pre-school centre	discrete	numeric	
V1285	Q427Prim	Time to Primary school	discrete	numeric	
V1286	Q427SecS	Time to Secondary school	discrete	numeric	
V1287	Q427Clin	Time to Clinic	discrete	numeric	
V1288	Q427Hosp	Time to Hospital	discrete	numeric	
V1289	Q427Post	Time to Post office/Post office agent	discrete	numeric	
V1290	Q427Welf	Time to Welfare office	discrete	numeric	
V1291	Q428Agri	Access to land	discrete	numeric	
V1292	Q429Hect	Number of hectares	discrete	numeric	
V1293	Q430Acce	Basis on accessibility	discrete	numeric	
V1294	Q431Fiel	Field crops	discrete	numeric	
V1295	Q431Hort	Horticulture	discrete	numeric	
V1296	Q431Live	Livestock	discrete	numeric	
V1297	Q431Poul	Poultry	discrete	numeric	
V1298	Q431Orch	Orchards	discrete	numeric	
V1299	Q431Othr	Other	discrete	numeric	
V1300	Q432Govt	Government land grant	discrete	numeric	
V1301	Q433OwnC	Owning any cattle	discrete	numeric	
V1302	Q434NumC	Number of cattle	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1303	Q435OwnS	Owning Sheep	discrete	numeric	
V1304	Q436NumS	Number of sheep	discrete	numeric	
V1305	Q437OwnP	Owning poultry	discrete	numeric	
V1306	Q438NumP	Number of poultry	discrete	numeric	
V1307	Q439Car	Own car or truck	discrete	numeric	
V1308	Q439Moto	Own motorcycle	discrete	numeric	
V1309	Q439Trac	Own tractor	discrete	numeric	
V1310	Q439Plou	Own plough	discrete	numeric	
V1311	Q439TV	Own television	discrete	numeric	
V1312	Q439Bicy	Own bicycle	discrete	numeric	
V1313	Q439Radi	Own radio	discrete	numeric	
V1314	Q439Bed	Own bed	discrete	numeric	
V1315	Q439Watc	Own watch or clock	discrete	numeric	
V1316	Q439Book	Own book	discrete	numeric	
V1317	Q440Hung	Insufficient food for adults	discrete	numeric	
V1318	Q441Hung	Insufficient food for children	discrete	numeric	
V1319	Q442Strk	Children living in the streets	discrete	numeric	
V1320	Q443Pens	Old age pension	discrete	numeric	
V1321	Q443Disa	Disability grant	discrete	numeric	
V1322	Q443Chld	Child support grant	discrete	numeric	
V1323	Q443Care	Care dependency grant	discrete	numeric	
V1324	Q443Fost	Foster care grant	discrete	numeric	
V1325	Q443AidG	Grant in aid	discrete	numeric	
V1326	Q443SocR	Social relief	discrete	numeric	
V1327	Q444Main	Main source of income	discrete	numeric	
V1328	Q445Expe	Household expenditure	discrete	numeric	
V1329	Q446Safe	Personal safety	discrete	numeric	
V1330	Q447Safe	Physical safety	discrete	numeric	
V1331	Q448Thef	Had things stolen	discrete	numeric	
V1332	Q448Inhh	Harassed or threatened by a household member	discrete	numeric	
V1333	Q448Noth	Harassed or threatened by someone outside the household	discrete	numeric	
V1334	Q448Sexi	Sexually molested by a household member	discrete	numeric	
V1335	Q448Sexn	Sexually molested by someone outside the household	discrete	numeric	
V1336	Q448Hiti	Beaten up or hurt by a household member	discrete	numeric	
V1337	Q448Hitn	Beaten up or hurt by someone outside the household	discrete	numeric	
V1338	Q449Publ	Public safety	discrete	numeric	
V1339	Q450Cant	Difficulties faced today	discrete	numeric	
V1340	Q451Lone	Feel lonely	discrete	numeric	
V1341	Q452Unsa	Do not enjoy work	discrete	numeric	
V1342	Q453Life	Life is difficult	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1343	Q454Futu	Optimistic about the future	discrete	numeric	
V1344	Q455Lawb	Undesirable behavior	discrete	numeric	
V1345	Q456Sati	Satisfied with life	discrete	numeric	
V1346	Q18Welfa	Welfare Office	discrete	numeric	
V1347	Q19Mstea	Most income into the household	discrete	numeric	
V1348	Q19Expla	Any other person	discrete	numeric	
V1349	Stratum	Stratum	discrete	numeric	
V1350	PSU	Primary Sampling Unit	contin	numeric	
V1351	Head_age	Age of household head	contin	numeric	
V1352	GeoType	Geography Type	discrete	numeric	
V1353	Metro	Metro	discrete	numeric	
V1354	House_wgt	Household weight	contin	numeric	

ghs-2002-person-v1.2-20150127

Content	The ghs-2002-person file contains individual level data from the Flap and section 1 of the survey questionnaire
Cases	102359
Variable(s)	83
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1355	UqNr	Unique number	discrete	character	
V1356	PersonNr	Person number within the household	contin	numeric	
V1357	Prov	South African provinces	discrete	numeric	
V1358	Gender	Gender	discrete	numeric	
V1359	Age	Age	contin	numeric	
V1360	Race	Population group	discrete	numeric	
V1361	Q11relsh	Relationship to the head	discrete	numeric	
V1362	Q12Maris	Marital status	discrete	numeric	
V1363	Q12Spous	Spouse/partner	discrete	numeric	
V1364	Q12PsnR	Spouse number	discrete	numeric	
V1365	Q13fathe	Father alive	discrete	numeric	
V1366	Q13fpart	Father part of the household	discrete	numeric	
V1367	Q13fpsnn	Father person number	discrete	numeric	
V1368	Q14mothe	Mother alive	discrete	numeric	
V1369	Q14mpart	Mother part of the household	discrete	numeric	
V1370	Q14mpsnn	Mother person number	discrete	numeric	
V1371	Q15Read	Ability to read	discrete	numeric	
V1372	Q15Write	Ability to write	discrete	numeric	
V1373	Q16FetWA	Fetching water	discrete	numeric	
V1374	Q16HrsWA	Hours spent	discrete	numeric	
V1375	Q17FetDu	Fetching wood/dung	discrete	numeric	
V1376	Q17hrsdu	Hours spent	discrete	numeric	
V1377	Q110HiEd	Highest education level	discrete	numeric	
V1378	Q111atte	Currently attending school	discrete	numeric	
V1379	Q112Rsnn	Reason not attending	discrete	numeric	
V1380	Q113Edui	Education institution	discrete	numeric	
V1381	Q114Dlrn	Distance learning classes	discrete	numeric	
V1382	Q115Time	Distance to school	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1383	Q116Feet	Tuition fees paid	discrete	numeric	
V1384	Q117Burs	Bursaries	discrete	numeric	
V1385	Q118book	Lack of books	discrete	numeric	
V1386	Q118poor	Poor teaching	discrete	numeric	
V1387	Q118lack	Lack of teachers	discrete	numeric	
V1388	Q118badc	Facilities in bad condition	discrete	numeric	
V1389	Q118fees	Fees too high	discrete	numeric	
V1390	Q118clas	Classes too large	discrete	numeric	
V1391	Q118othr	Other	discrete	numeric	
V1392	Q119Medi	Medical aid	discrete	numeric	
V1393	Q120inju	Suffer illness/injuries	discrete	numeric	
V1394	Q121flu	Flu or acute respiratory tract infection	discrete	numeric	
V1395	Q121diar	Diarrhoea	discrete	numeric	
V1396	Q121trau	Severe trauma (e.g. due to violence, motor vehicle accident, gunshot, assault, b	discrete	numeric	
V1397	Q121TB_C	TB or severe cough with blood	discrete	numeric	
V1398	Q121subs	Abuse of alcohol or drugs	discrete	numeric	
V1399	Q121depr	Depression or mental illness	discrete	numeric	
V1400	Q121diab	Diabetes	discrete	numeric	
V1401	Q121bloo	High or low blood pressure	discrete	numeric	
V1402	Q121HIV_	Q121HIV_	discrete	numeric	
V1403	Q121sexd	Other sexually transmitted disease	discrete	numeric	
V1404	Q121othr	Other illness or injury	discrete	numeric	
V1405	Q122cons	Consult a health worker	discrete	numeric	
V1406	Q123typh	Kind of health worker	discrete	numeric	
V1407	Q124cons	Type of health sector	discrete	numeric	
V1408	Q125facn	Facilities not clean	discrete	numeric	
V1409	Q125wait	Long waiting time	discrete	numeric	
V1410	Q125time	Opening times not convenient	discrete	numeric	
V1411	Q125tooe	Too expensive	discrete	numeric	
V1412	Q125drug	Drugs that were needed, not available	discrete	numeric	
V1413	Q125staf	Staff rude or uncaring or turned patient away	discrete	numeric	
V1414	Q125diag	Incorrect diagnosis	discrete	numeric	
V1415	Q125othr	Other	discrete	numeric	
V1416	Q126Sati	Satisfaction	discrete	numeric	
V1417	Q127Pays	Payment for service	discrete	numeric	
V1418	Q128ynot	Why not consult	discrete	numeric	
V1419	Q129disa	Disability	discrete	numeric	
V1420	Q130sigh	Sight	discrete	numeric	
V1421	Q130hear	Hearing	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1422	Q130spee	Communicating	discrete	numeric	
V1423	Q130Phys	Physical	discrete	numeric	
V1424	Q130ment	Intellectual	discrete	numeric	
V1425	Q130Emot	Emotional	discrete	numeric	
V1426	Q130Other	Disability, other	discrete	numeric	
V1427	Q131Welf	Usage of welfare office	discrete	numeric	
V1428	Q132Soci	Social worker	discrete	numeric	
V1429	Q132Gran	Social grant	discrete	numeric	
V1430	Q132Pove	Poverty	discrete	numeric	
V1431	Q133Sati	Satisfaction	discrete	numeric	
V1432	Stratum	Stratum	discrete	numeric	
V1433	PSU	Primary Sampling Unit	contin	numeric	
V1434	Age_grp	Age group	discrete	numeric	
V1435	GeoType	Geography Type	discrete	numeric	
V1436	metro	Metro	discrete	numeric	
V1437	Person_wgt	Person weight	contin	numeric	

ghs-2002-worker-v1.2-20150127

Content	The ghs-2002-worker file contains employment data from section 2 of the survey questionnaire
Cases	69509
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	Statistics South Africa
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1438	UqNr	Unique number	discrete	character	
V1439	PersonNr	Person number within the household	discrete	numeric	
V1440	Prov	South African provinces	discrete	numeric	
V1441	Gender	Gender	discrete	numeric	
V1442	Age	Age	contin	numeric	
V1443	Race	Population group	discrete	numeric	
V1444	Q20SelfR	Person responding	discrete	numeric	
V1445	Q21OwnBu	Own business	discrete	numeric	
V1446	Q21PaidW	Paid work	discrete	numeric	
V1447	Q21Domes	Domestic work	discrete	numeric	
V1448	Q21UnPdw	Unpaid work	discrete	numeric	
V1449	Q21FarmW	Farm work	discrete	numeric	
V1450	Q21Const	Construction or major repair work	discrete	numeric	
V1451	Q21Ctcgf	Catch fish	discrete	numeric	
V1452	Q21Beg	Beg for money or food	discrete	numeric	
V1453	Q22HaveW	Have work	discrete	numeric	
V1454	Q24Occup	Person's occupation or job title	contin	numeric	
V1455	Q26Indus	Industry activity	contin	numeric	
V1456	Q27Salto	Total salary/pay	contin	numeric	
V1457	Q28Salpe	Salary period	discrete	numeric	
V1458	Q29Salca	Income Categories	contin	numeric	
V1459	Q210ynot	Why not work	discrete	numeric	
V1460	Q211Acce	Accept job	discrete	numeric	
V1461	Q212Whns	Start working	discrete	numeric	
V1462	Q213Look	Look for work	discrete	numeric	
V1463	Q213BGnB	Start business	discrete	numeric	
V1464	Q214Ever	Ever worked	discrete	numeric	
V1465	Q215Tmga	Time since last worked	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1466	Q216Oddj	Odd jobs	discrete	numeric	
V1467	Q216inHh	Supported by persons in the household	discrete	numeric	
V1468	Q216NotH	Supported by persons not in the household	discrete	numeric	
V1469	Q216Char	Supported by charity, church, welfare, etc	discrete	numeric	
V1470	Q216UIFS	Unemployment Insurance Fund	discrete	numeric	
V1471	Q216Savi	Savings or money previously earned	discrete	numeric	
V1472	Q216Pens	Old age or disability pension	discrete	numeric	
V1473	Q216Other	Other support sources	discrete	numeric	
V1474	Indus	Main industry	discrete	numeric	
V1475	Occup	Main occupation	discrete	numeric	
V1476	Status1	Official employment status	discrete	numeric	
V1477	Status2	Expanded employment status	discrete	numeric	
V1478	Stratum	Stratum	discrete	numeric	
V1479	PSU	Primary Sampling Unit	contin	numeric	
V1480	Age_grp	Age group	discrete	numeric	
V1481	Worker_wgt	Worker weight	contin	numeric	

uqnr (uqnr)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 17900
 Invalid: 0

personnr (personnr)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

q311mlivebirths (q311mliv)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.1 How many (male) children (live births) have you ever given birth to?

q311flivebirths (q311fliv)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.1 How many (female) children (live births) have you ever given birth to?

q311tlivebirths (q311tliv)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.1 How many children (live births) have you ever given birth to?

q312mchildalive (q312mchi)

File: ghs-2002-birth_20100218

Overview

q312mchildalive (q312mchi)

File: ghs-2002-birth_20100218

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.2 How many of your male children are still alive?

q312fchildalive (q312fchi)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.2 How many of your female children are still alive?

q312tchildalive (q312tchi)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.2 How many of your children are still alive?

q313mlivebirths (q313mliv)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.3 How many male children (live births) have you had in the past 12 months

q313flivebirths (q313fliv)

File: ghs-2002-birth_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 17900
 Invalid: 0

Literal question

3.1.3 How many female children (live births) have you had in the past 12 months

q313tlivebirths (q313tliv)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: character	Invalid: 0
Width: 2	

Literal question

3.1.3 How many children (live births) have you had in the past 12 months

gender (gender)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

If alive, Is a male or a female?

popgrp (popgrp)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

age (age)

File: ghs-2002-birth_20100218

Overview

Type: Continuous	Valid cases: 17900
Format: numeric	Invalid: 0
Width: 2	Minimum: 13
Decimals: 0	Maximum: 50
Range: 13-50	Mean: 34.1
	Standard deviation: 8.7

Literal question

How old is?

psu (psu)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: character	Invalid: 0
Width: 7	

province (prov)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

(strat)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: character	Invalid: 0
Width: 1	

(stratum)

File: ghs-2002-birth_20100218

Overview

Type: Discrete	Valid cases: 17900
Format: character	Invalid: 0
Width: 2	

(birth_wgt)

File: ghs-2002-birth_20100218

Overview

Type: Continuous	Valid cases: 17900
Format: numeric	Invalid: 0
Width: 16	Minimum: 15.1
Decimals: 0	Maximum: 8805.4
Range: 15.1386280059814-8805.4267578125	Mean: 451.6
	Standard deviation: 335.6

(pers_wgt_2001)

File: ghs-2002-child_20100218

Overview

Type: Continuous	Valid cases: 42859
Format: numeric	Invalid: 0
Width: 16	Minimum: 15.1
Decimals: 0	Maximum: 8805.4
Range: 15.1386280059814-8805.4267578125	Mean: 447.3
	Standard deviation: 319

uqnr (uqnr)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: character	Invalid: 0
Width: 13	

personnr (personnr)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: character	Invalid: 0
Width: 2	

childnr (childnr)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: character	Invalid: 0
Width: 2	

q315alivestill (q315aliv)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

3.1.5 Is still alive ?

q316genderalive (q316gend)

File: ghs-2002-child_20100218

Overview

q316genderalive (q316gend)

File: ghs-2002-child_20100218

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

Valid cases: 42859
 Invalid: 0

Literal question

3.1.6 If alive, Is a male or a female?

q317agealive (q317agea)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 42859
 Invalid: 0

Literal question

3.1.7 How old is? (In completed years - In whole numbers) Less than 1 year = 00.

q318yearborn (q318year)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 42859
 Invalid: 0

Literal question

3.1.8 What was 's date of birth? (Write down the year, month and day of birth in the space provided for each child. The year must be a 4 digit number).

q318mntborn (q318mntb)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 42859
 Invalid: 0

Literal question

3.1.8 What was 's date of birth? (Write down the year, month and day of birth in the space provided for each child. The year must be a 4 digit number).

q318dayborn (q318dayb)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 42859
 Invalid: 0

Literal question

q318dayborn (q318dayb)

File: ghs-2002-child_20100218

3.1.8 What was 's date of birth? (Write down the year, month and day of birth in the space provided for each child. The year must be a 4 digit number).

q319stayhh (q319stay)

File: ghs-2002-child_20100218

Overview

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

Valid cases: 42859
Invalid: 0

Literal question

3.1.9 Is currently a member of this household?

q3110genderdead (q3110gen)

File: ghs-2002-child_20100218

Overview

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

Valid cases: 42859
Invalid: 0

Literal question

3.1.10 If dead, Was a male or a female?

q3111agedead (q3111age)

File: ghs-2002-child_20100218

Overview

Type: Discrete
Format: character
Width: 2

Valid cases: 42859
Invalid: 0

Literal question

3.1.11 How old was when he/she died? (In completed years - In whole numbers) Less than 1 year = 00.

q3112year died (q3112yea)

File: ghs-2002-child_20100218

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 42859
Invalid: 0

Literal question

3.1.12 When did 's death occur? (Write down the date of death as indicated)

q3112mnthdied (q3112mnt)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: character	Invalid: 0
Width: 2	

Literal question

3.1.12 When did 's death occur? (Write down the date of death as indicated)

q3112daydied (q3112day)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: character	Invalid: 0
Width: 2	

Literal question

3.1.12 When did 's death occur? (Write down the date of death as indicated)

q3113placeborn (q3113pla)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Literal question

3.1.13 Where was born?

q3114registered (q3114reg)

File: ghs-2002-child_20100218

Overview

Type: Discrete	Valid cases: 42859
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Literal question

3.1.14 Was the birth of registered?

q3115rsnnotreg (q3115rsn)

File: ghs-2002-child_20100218

Overview

q3115rsnnotreg (q3115rsn)

File: ghs-2002-child_20100218

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

Valid cases: 42859
 Invalid: 0

Literal question

3.1.15 Why was the birth of not registered?

gender (gender)

File: ghs-2002-child_20100218

Overview

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

Valid cases: 42859
 Invalid: 0

popgrp (popgrp)

File: ghs-2002-child_20100218

Overview

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

Valid cases: 42859
 Invalid: 0

age (age)

File: ghs-2002-child_20100218

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 13-50

Valid cases: 42859
 Invalid: 0
 Minimum: 13
 Maximum: 50
 Mean: 37
 Standard deviation: 8

psu (psu)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 42859
 Invalid: 0

province (prov)

File: ghs-2002-child_20100218

province (prov)

File: ghs-2002-child_20100218

Overview

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

Valid cases: 42859
 Invalid: 0

(strat)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 42858
 Invalid: 0

(stratum)

File: ghs-2002-child_20100218

Overview

Type: Discrete
 Format: character
 Width: 2

Valid cases: 42859
 Invalid: 0

(child_wgt)

File: ghs-2002-child_20100218

Overview

Type: Continuous
 Format: numeric
 Width: 16
 Decimals: 0
 Range: 15.1386280059814-8805.4267578125

Valid cases: 42859
 Invalid: 0
 Minimum: 15.1
 Maximum: 8805.4
 Mean: 447.3
 Standard deviation: 319

Unique number (UqNr)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: character	Invalid: 0
Width: 13	

Province (Prov)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Sex of household head (head_sex)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Population group of household head (head_popgrp)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Main dwelling (Q41MainD)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Other dwelling (Q41OthrD)

File: ghs-2002-house-v1.2-20150127

Overview

Other dwelling (Q41OthrD)

File: ghs-2002-house-v1.2-20150127

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Main dwelling five years ago (Q42MainD)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Other dwelling five years ago (Q42OthrD)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Roof material (Q43Roof)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Walls material (Q43Walls)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Roof condition (Q44RoofC)

File: ghs-2002-house-v1.2-20150127

Overview

Roof condition (Q44RoofC)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Walls condition (Q44WallC)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Ownership of dwelling (Q45Owner)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Number of rooms (Q46TotRm)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Government subsidy (Q47House)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Source of water (Q48WatrS)

File: ghs-2002-house-v1.2-20150127

Overview

Source of water (Q48WatrS)

File: ghs-2002-house-v1.2-20150127

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Distance to water source (Q49DistW)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Water safe to drink (Q410safe)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Water clear (Q410Clea)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Water taste good (Q410Tast)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Water free from odours (Q410Odou)

File: ghs-2002-house-v1.2-20150127

Overview

Water free from odours (Q410Odou)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Interruptions of piped water (Q411Inte)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Causes of interruption (Q412Caus)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Problem rectified (Q413Rect)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Main electricity supply (Q414Main)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Energy for cooking (Q415Cook)

File: ghs-2002-house-v1.2-20150127

Overview

Energy for cooking (Q415Cook)

File: ghs-2002-house-v1.2-20150127

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Energy for heating (Q415Heat)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Energy for lighting (Q415Ligh)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Supply of main electricity in the past (Q416Elec)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Toilet facility (Q417Typt)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Valid cases: 26218
 Invalid: 0

Distance to nearest toilet (Q418Dist)

File: ghs-2002-house-v1.2-20150127

Overview

Distance to nearest toilet (Q418Dist)

File: ghs-2002-house-v1.2-20150127

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Bucket removal (Q419RemB)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Rubbish removal (Q420Rubb)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Landline telephone (Q421Tele)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Cellular telephone (Q422Cell)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Distance to telephone (Q423Dist)

File: ghs-2002-house-v1.2-20150127

Overview

Distance to telephone (Q423Dist)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Use of telephone in the past (Q424Tele)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Mail/post (Q425Mail)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Means of transport to food market (Q426Food)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Means of transport to public transport (Q426Tran)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Means of transport to Pre-primary/Pre-school centre (Q426PreS)

File: ghs-2002-house-v1.2-20150127

Overview

Means of transport to Pre-primary/Pre-school centre (Q426PreS)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Means of transport to Primary school (Q426Prim)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Means of transport to Secondary school (Q426SecS)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Means of transport Clinic (Q426Clin)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Means of transport Hospital (Q426Hosp)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Means of transport to Post office/Post office agent (Q426Post)

File: ghs-2002-house-v1.2-20150127

Overview

Means of transport to Post office/Post office agent (Q426Post)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Means of transport to Welfare office (Q426Welf)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Time to Food market (Q427Food)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Time to Public transport (Q427Tran)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Time to Pre-primary/Pre-school centre (Q427PreS)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Time to Primary school (Q427Prim)

File: ghs-2002-house-v1.2-20150127

Overview

Time to Primary school (Q427Prim)

File: ghs-2002-house-v1.2-20150127

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Time to Secondary school (Q427SecS)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Time to Clinic (Q427Clin)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Time to Hospital (Q427Hosp)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Time to Post office/Post office agent (Q427Post)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Time to Welfare office (Q427Welf)

File: ghs-2002-house-v1.2-20150127

Overview

Time to Welfare office (Q427Welf)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Access to land (Q428Agri)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Number of hectares (Q429Hect)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Basis on accessibility (Q430Acce)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Field crops (Q431Fiel)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Horticulture (Q431Hort)

File: ghs-2002-house-v1.2-20150127

Overview

Horticulture (Q431Hort)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Livestock (Q431Live)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Poultry (Q431Poul)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Orchards (Q431Orch)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Other (Q431Othr)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Government land grant (Q432Govt)

File: ghs-2002-house-v1.2-20150127

Overview

Government land grant (Q432Govt)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Owning any cattle (Q433OwnC)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Number of cattle (Q434NumC)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Owning Sheep (Q435OwnS)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Number of sheep (Q436NumS)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Owning poultry (Q437OwnP)

File: ghs-2002-house-v1.2-20150127

Overview

Owning poultry (Q437OwnP)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Number of poultry (Q438NumP)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 1-999999

Valid cases: 26218
 Invalid: 0

Own car or truck (Q439Car)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own motorcycle (Q439Moto)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own tractor (Q439Trac)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own plough (Q439Plou)

File: ghs-2002-house-v1.2-20150127

Overview

Own plough (Q439Plou)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Own television (Q439TV)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own bicycle (Q439Bicy)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own radio (Q439Radi)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own bed (Q439Bed)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Own watch or clock (Q439Watc)

File: ghs-2002-house-v1.2-20150127

Overview

Own watch or clock (Q439Wate)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Own book (Q439Book)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Insufficient food for adults (Q440Hung)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Insufficient food for children (Q441Hung)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Children living in the streets (Q442Strk)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Old age pension (Q443Pens)

File: ghs-2002-house-v1.2-20150127

Overview

Old age pension (Q443Pens)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Disability grant (Q443Disa)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Child support grant (Q443Chld)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Care dependency grant (Q443Care)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Foster care grant (Q443Fost)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Grant in aid (Q443AidG)

File: ghs-2002-house-v1.2-20150127

Overview

Grant in aid (Q443AidG)

File: ghs-2002-house-v1.2-20150127

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

Valid cases: 26218
 Invalid: 0

Social relief (Q443SocR)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Main source of income (Q444Main)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Household expenditure (Q445Expe)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Personal safety (Q446Safe)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Physical safety (Q447Safe)

File: ghs-2002-house-v1.2-20150127

Overview

Physical safety (Q447Safe)

File: ghs-2002-house-v1.2-20150127

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 26218
 Invalid: 0

Had things stolen (Q448Thef)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Harassed or threatened by a household member (Q448Inhh)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Harassed or threatened by someone outside the household (Q448Noth)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Sexually molested by a household member (Q448Sexi)

File: ghs-2002-house-v1.2-20150127

Overview

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

Valid cases: 26218
 Invalid: 0

Sexually molested by someone outside the household (Q448Sexn)

File: ghs-2002-house-v1.2-20150127

Sexually molested by someone outside the household (Q448Sexn)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Beaten up or hurt by a household member (Q448Hiti)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Beaten up or hurt by someone outside the household (Q448Hitn)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Public safety (Q449Publ)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Difficulties faced today (Q450Cant)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Feel lonely (Q451Lone)

File: ghs-2002-house-v1.2-20150127

Feel lonely (Q451Lone)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Do not enjoy work (Q452Unsa)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Life is difficult (Q453Life)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Optimistic about the future (Q454Futu)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Undesirable behavior (Q455Lawb)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Satisfied with life (Q456Sati)

File: ghs-2002-house-v1.2-20150127

Satisfied with life (Q456Sati)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Welfare Office (Q18Welfa)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Most income into the household (Q19Mstea)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Any other person (Q19Expla)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Stratum (Stratum)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

Primary Sampling Unit (PSU)

File: ghs-2002-house-v1.2-20150127

Primary Sampling Unit (PSU)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Continuous	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 7	Minimum: 1011001
Decimals: 0	Maximum: 9312247
Range: 1011001-9312247	Mean: 5352531.6
	Standard deviation: 2514371.9

Age of household head (Head_age)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Continuous	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 3	Minimum: 5
Decimals: 0	Maximum: 130
Range: 5-130	Mean: 47.2
	Standard deviation: 15.8

Geography Type (GeoType)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Metro (Metro)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Discrete	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Household weight (House_wgt)

File: ghs-2002-house-v1.2-20150127

Overview

Type: Continuous	Valid cases: 26218
Format: numeric	Invalid: 0
Width: 13	Minimum: 50
Decimals: 8	Maximum: 8860.4
Range: 50-8860.4189306	Mean: 412.5
	Standard deviation: 341.8

Unique number (UqNr)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: character	Invalid: 0
Width: 13	

Person number within the household (PersonNr)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Continuous	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 28
Range: 1-28	Mean: 3.3
	Standard deviation: 2.4

South African provinces (Prov)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Gender (Gender)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Age (Age)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Continuous	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 130
Range: 0-130	Mean: 27.3
	Standard deviation: 19.8

Population group (Race)

File: ghs-2002-person-v1.2-20150127

Population group (Race)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Relationship to the head (Q11relsh)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Marital status (Q12Maris)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Spouse/partner (Q12Spous)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Spouse number (Q12PsnnR)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Father alive (Q13fathe)

File: ghs-2002-person-v1.2-20150127

Father alive (Q13fathe)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Father part of the household (Q13fpart)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Father person number (Q13fpsnn)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Mother alive (Q14mothe)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Mother part of the household (Q14mpart)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Mother person number (Q14mpsnn)

File: ghs-2002-person-v1.2-20150127

Mother person number (Q14mpsnn)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Ability to read (Q15Read)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Ability to write (Q15Write)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Fetching water (Q16FetWA)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Hours spent (Q16HrsWA)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Fetching wood/dung (Q17FetDu)

File: ghs-2002-person-v1.2-20150127

Fetching wood/dung (Q17FetDu)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Hours spent (Q17hrsdu)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Highest education level (Q110HiEd)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Currently attending school (Q111atte)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Reason not attending (Q112Rsnn)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Education institution (Q113Edui)

File: ghs-2002-person-v1.2-20150127

Education institution (Q113Edui)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Distance learning classes (Q114Dlrn)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Distance to school (Q115Time)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Tuition fees paid (Q116Feet)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Bursaries (Q117Burs)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Lack of books (Q118book)

File: ghs-2002-person-v1.2-20150127

Lack of books (Q118book)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Poor teaching (Q118poor)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Lack of teachers (Q118lack)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Facilities in bad condition (Q118badc)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Fees too high (Q118fees)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Classes too large (Q118clas)

File: ghs-2002-person-v1.2-20150127

Classes too large (Q118clas)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Other (Q118othr)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Medical aid (Q119Medi)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Suffer illness/injuries (Q120inju)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Flu or acute respiratory tract infection (Q121flu)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Diarrhoea (Q121diar)

File: ghs-2002-person-v1.2-20150127

Diarrhoea (Q121diar)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Severe trauma (e.g. due to violence, motor vehicle accident, gunshot, assault, b (Q121trau)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

TB or severe cough with blood (Q121TB_C)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Abuse of alcohol or drugs (Q121subs)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Depression or mental illness (Q121depr)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Diabetes (Q121diab)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

High or low blood pressure (Q121bloo)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Q121HIV_ (Q121HIV_)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Other sexually transmitted disease (Q121sexd)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Other illness or injury (Q121othr)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Consult a health worker (Q122cons)

File: ghs-2002-person-v1.2-20150127

Consult a health worker (Q122cons)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Kind of health worker (Q123typh)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Type of health sector (Q124cons)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Facilities not clean (Q125facn)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Long waiting time (Q125wait)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Opening times not convenient (Q125time)

File: ghs-2002-person-v1.2-20150127

Opening times not convenient (Q125time)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Too expensive (Q125tooe)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Drugs that were needed, not available (Q125drug)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Staff rude or uncaring or turned patient away (Q125staf)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Incorrect diagnosis (Q125diag)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Other (Q125othr)

File: ghs-2002-person-v1.2-20150127

Other (Q125othr)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Satisfaction (Q126Sati)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Payment for service (Q127Pays)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Why not consult (Q128ynot)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Diability (Q129disa)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Sight (Q130sigh)

File: ghs-2002-person-v1.2-20150127

Sight (Q130sigh)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Hearing (Q130hear)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Communicating (Q130spee)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Physical (Q130Phys)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Intellectual (Q130ment)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Emotional (Q130Emot)

File: ghs-2002-person-v1.2-20150127

Emotional (Q130Emot)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Disability, other (Q130Other)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Usage of welfare office (Q131Welf)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Social worker (Q132Soci)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Social grant (Q132Gran)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Poverty (Q132Pove)

File: ghs-2002-person-v1.2-20150127

Poverty (Q132Pove)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Satisfaction (Q133Sati)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Stratum (Stratum)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

Primary Sampling Unit (PSU)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Continuous	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 7	Minimum: 1011001
Decimals: 0	Maximum: 9312247
Range: 1011001-9312247	Mean: 5375712.3
	Standard deviation: 2535282.7

Age group (Age_grp)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

Geography Type (GeoType)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Metro (metro)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Discrete	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Person weight (Person_wgt)

File: ghs-2002-person-v1.2-20150127

Overview

Type: Continuous	Valid cases: 102359
Format: numeric	Invalid: 0
Width: 13	Minimum: 50
Decimals: 8	Maximum: 9917.1
Range: 50-9917.0810452	Mean: 447.5
	Standard deviation: 367.5

Unique number (UqNr)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: character	Invalid: 0
Width: 13	

Person number within the household (PersonNr)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-19	

South African provinces (Prov)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Gender (Gender)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Age (Age)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 3	Minimum: 15
Decimals: 0	Maximum: 130
Range: 15-130	Mean: 36.7
	Standard deviation: 17.1

Population group (Race)

File: ghs-2002-worker-v1.2-20150127

Population group (Race)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Person responding (Q20SelfR)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Own business (Q21OwnBu)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Paid work (Q21PaidW)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Domestic work (Q21Domes)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Unpaid work (Q21UnPdw)

File: ghs-2002-worker-v1.2-20150127

Unpaid work (Q21UnPdw)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farm work (Q21FarmW)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Construction or major repair work (Q21Const)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Catch fish (Q21Ctcgf)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Beg for money or food (Q21Beg)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Have work (Q22HaveW)

File: ghs-2002-worker-v1.2-20150127

Have work (Q22HaveW)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Person's occupation or job title (Q24Occup)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 4	Minimum: 9
Decimals: 0	Maximum: 9999
Range: 9-9999	Mean: 8017.2
	Standard deviation: 1930.6

Industry activity (Q26Indus)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 3	Minimum: 10
Decimals: 0	Maximum: 999
Range: 10-999	Mean: 746.9
	Standard deviation: 269.2

Total salary/pay (Q27Salto)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 7	Minimum: 5
Decimals: 0	Maximum: 9999999
Range: 5-9999999	Mean: 6985405.7
	Standard deviation: 3842516

Salary period (Q28Salpe)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Income Categories (Q29Salca)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 77.5
	Standard deviation: 27

Why not work (Q210ynot)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Accept job (Q211Acce)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Start working (Q212Whns)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Look for work (Q213Look)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Start business (Q213BGnB)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Ever worked (Q214Ever)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Time since last worked (Q215Tmga)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Odd jobs (Q216Oddj)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Supported by persons in the household (Q216inHh)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Supported by persons not in the household (Q216NotH)

File: ghs-2002-worker-v1.2-20150127

Supported by persons not in the household (Q216NotH)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Supported by charity, church, welfare, etc (Q216Char)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Unemployment Insurance Fund (Q216UIFS)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Savings or money previously earned (Q216Savi)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Old age or disability pension (Q216Pens)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Other support sources (Q216Other)

File: ghs-2002-worker-v1.2-20150127

Other support sources (Q216Other)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Main industry (Indus)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Main occupation (Occup)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Official employment status (Status1)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Expanded employment status (Status2)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

Stratum (Stratum)

File: ghs-2002-worker-v1.2-20150127

Stratum (Stratum)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-18	

Primary Sampling Unit (PSU)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 7	Minimum: 1011001
Decimals: 0	Maximum: 9312247
Range: 1011001-9312247	Mean: 5340508.3
	Standard deviation: 2517624

Age group (Age_grp)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Discrete	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 4-16	

Worker weight (Worker_wgt)

File: ghs-2002-worker-v1.2-20150127

Overview

Type: Continuous	Valid cases: 69509
Format: numeric	Invalid: 0
Width: 13	Minimum: 50
Decimals: 8	Maximum: 9917.1
Range: 50-9917.08104519	Mean: 438.7
	Standard deviation: 369.7

Documentation

Questionnaires

General Household Survey 2002 Questionnaire

Title General Household Survey 2002 Questionnaire
 Date 2002-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The questionnaire for the General Household Survey 2002
 Filename Q_GHS 2002.pdf

Technical documents

General Household Survey 2002 Release

Title General Household Survey 2002 Release
 Date 2004-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The General Household Survey 2002 Release is the final report from the survey
 Filename GHS 2002 Release.pdf

General Household Survey 2002 Metadata

Title General Household Survey 2002 Metadata
 Author(s) Statistics South Africa
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The GHS 2002 Metadata file provides a detailed description of the data from the survey
 Filename GHS 2002 Metadata_v1.1_20110921.pdf

Reweighting of the GHS 2002-2008 data series

Title Reweighting of the GHS 2002-2008 data series
 Author(s) Statistics South Africa
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The GHS 2002 Reweighting file provides a detailed description of how the new survey weights introduced in 2009 were derived
 Filename GHS 2002-2008 Reweighting_20110921.pdf

General Household Survey 2002 Industry Codes.pdf

Title General Household Survey 2002 Industry Codes.pdf
Author(s) Statistics South Africa
Country South Africa
Language English
Publisher(s) Statistics South Africa
Description This document lists the industry codes used for the General Household Survey 2002, in PDF format
Filename GHS 2002 Industry Codes.pdf

General Household Survey 2002 Occupation codes.pdf

Title General Household Survey 2002 Occupation codes.pdf
Author(s) Statistics South Africa
Country South Africa
Language English
Publisher(s) Statistics South Africa
Description This publication lists the Occupation Codes used for the General Household Survey 2002
Filename GHS 2002 Occupation codes.pdf
