

South Africa - General Household Survey 2012

Report generated on: March 29, 2017

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Overview

Identification

ID NUMBER

ZAF_2012_GHS_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

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. This report has two main objectives: firstly, to present the key findings of the GHS 2012 in the context of the trends that were measured since the first GHS was conducted in 2002; and secondly, to provide a more in-depth analysis of the detailed questions related to selected service delivery issues. As with previous reports, this report will not include tables with specific indicators measured, as these will be included in a more comprehensive publication of development indicators, entitled Selected development indicators.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

The units of analysis for the General Household Survey 2012 are individuals and households.

Scope

NOTES

The scope of the General Household Survey 2012 includes:

Household characteristics: Dwelling type, home ownership, access to water and sanitation, 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, fertility, disability, access to social services, mortality.

TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	ILO	
Education	ILO	
Health	ILO	
Household Income	ILO	
Transport	ILO	
Water	ILO	
Employment	ILO	
Unemployment	ILO	

Topic	Vocabulary	URI
Gender	ILO	
Disability	ILO	

Coverage

GEOGRAPHIC COVERAGE

The General Household Survey 2012 had national coverage. The lowest level of geographic aggregation for the data is province. The data also includes four settlement types - urban-formal, urban-informal, rural-formal (commercial farms) and rural-informal (tribal areas).

GEOGRAPHIC UNIT

The lowest level of geographic aggregations covered by the General Household Survey 2011 is Province.

UNIVERSE

The survey covers 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 student hostels, old age homes, hospitals, prisons and military barracks.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	South African Government

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Department of Statistics	ILO	International Labour Organization	Producer of DDI

DATE OF METADATA PRODUCTION

2017-03-28

DDI DOCUMENT ID

DDI_ZAF_2012_GHS_v01_M_ILO

Sampling

Sampling Procedure

A multi-stage design was used, which is based on a stratified design with probability proportional to size selection of primary sampling units (PSUs) at the first stage and sampling of dwelling units (DUs) with systematic sampling at the second stage. After allocating the sample to the provinces, the sample was further stratified by geography (primary stratification), and by population attributes using Census 2001 data (secondary stratification). Survey officers employed and trained by Stats SA visited all the sampled dwelling units in each of the nine provinces. During the first phase of the survey, sampled dwelling units were visited and informed about the coming survey as part of the publicity campaign. The actual interviews took place four weeks later. A total of 25 330 households (including multiple households) were successfully interviewed during face-to-face interviews.

Deviations from Sample Design

The sample design for the GHS 2012 was based on a master sample (MS) that was originally designed for the Quarterly Labour Force Survey (QLFS) and was used for the first time for the GHS in 2008. This master sample is shared by the QLFS, GHS, Living Conditions Survey (LCS), Domestic Tourism Survey (DTS) and the Income and Expenditure Surveys (IES).

The master sample used a two-stage, stratified design with probability-proportional-to-size (PPS) sampling of primary sampling units (PSUs) from within strata, and systematic sampling of dwelling units (DUs) from the sampled PSUs. A self-weighting design at provincial level was used and MS stratification was divided into two levels. Primary stratification was defined by metropolitan and non-metropolitan geographic area type. During secondary stratification, the Census 2001 data were summarised at PSU level. The following variables were used for secondary stratification; household size, education, occupancy status, gender, industry and income.

Census enumeration areas (EAs) as delineated for Census 2001 formed the basis of the PSUs. The following additional rules were used:

- Where possible, PSU sizes were kept between 100 and 500 DUs;
- EAs with fewer than 25 DUs were excluded;
- EAs with between 26 and 99 DUs were pooled to form larger PSUs and the criteria used was same settlement type;
- Virtual splits were applied to large PSUs: 500 to 999 split into two; 1 000 to 1 499 split into three; and 1 500 plus split into four PSUs; and
- Informal PSUs were segmented.

A randomised-probability-proportional-to-size (RPPS) systematic sample of PSUs was drawn in each stratum, with the measure of size being the number of households in the PSU. Altogether approximately 3 080 PSUs were selected. In each selected PSU a systematic sample of dwelling units was drawn. The number of DUs selected per PSU varies from PSU to PSU and depends on the Inverse Sampling Ratios (ISR) of each PSU.

Response Rate

Response rates per province, 2012

Province	Per cent
Western Cape	94,4
Eastern Cape	98,6
Northern Cape	95,2
Free State	95,4
KwaZulu-Natal	99,4
North West	96,8
Gauteng	81,4
Mpumalanga	95,1
Limpopo	98,4
South Africa	94,1

The national response rate for the survey was 94,2%. The highest response rate (99,4%) was recorded in KwaZulu-Natal and

the lowest in Gauteng (81,4%).

Weighting

The sampling weights for the data collected from the sampled households were constructed so that the responses could be properly expanded to represent the entire civilian population of South Africa. The design weights, which are the inverse sampling rate (ISR) for the province, are assigned to each of the households in a province. These were adjusted for four factors: Informal PSUs, Growth PSUs, Sample Stabilisation, and Non-responding Units.

Mid-year population estimates produced by the Demographic Analysis division were used for benchmarking. The final survey weights were constructed using regression estimation to calibrate to national level population estimates cross-classified by 5-year age groups, gender and race, and provincial population estimates by broad age groups. The 5-year age groups are: 0-4, 5-9, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64; and 65 and older. The provincial level age groups are 0-14, 15-34, 35-64; and 65 years and older. The calibrated weights were constructed in such away that all persons in a household would have the same final weight.

The Statistics Canada software StatMx was used for constructing calibration weights. The population controls at national and provincial level were used for the cells defined by cross-classification of Age by Gender by Race. Records for which the age, population group or sex had item non-response could not be weighted and were therefore excluded from the dataset. No imputation was done to retain these records.

Questionnaires

Overview

The details of the questions included in the GHS questionnaire are covered in four sections, each focusing on a particular aspect. Depending on the need for additional information, the questionnaire is adapted on an annual basis. New sections may be introduced on a specific topic for which information is needed or additional questions may be added to existing sections. Likewise, questions that are no longer necessary may be removed. The GHS questionnaire has undergone some revisions over time. These changes were primarily the result of shifts in focus of government programmes over time. The 2002–2004 questionnaires were very similar. Changes made to the GHS 2005 questionnaire included additional questions in the education section with a total of 179 questions. Between 2006 and 2008, the questionnaire remained virtually unchanged. For GHS 2009, extensive stakeholder consultation took place during which the questionnaire was reviewed to be more in line with the monitoring and evaluation frameworks of the various government departments.

Particular sections that were modified substantially during the review were the sections on education, social development, housing, agriculture, and food security. Even though the number of sections and pages in the questionnaire remained the same, questions in the

GHS 2009 were increased from 166 to 185 between 2006 and 2008. Following the introduction of a dedicated survey on Domestic Tourism, the section on tourism was dropped for GHS 2010. Due to a further rotation of questions, particularly the addition of a module on energy, the GHS 2012 questionnaire contained 182 questions.

Contents of the GHS 2012 questionnaire

Section Number of Details of each section
questions

Cover page Household information, response details, field staff information, result codes, etc.

Flap 6 Demographic information (name, sex, age, population group, etc.)

Section 1 55 Biographical information (education, health, disability, welfare)

Section 2 16 Economic activities

Section 3 78 Household information (type of dwelling, ownership of dwelling, electricity, water and sanitation, environmental issues, services, transport, etc.)

Section 4 27 Food security, income and expenditure (food supply, agriculture, expenditure, etc.)

All sections 182 Comprehensive coverage of living conditions and service delivery

Data Collection

Data Collection Dates

Start	End	Cycle
2012	2012	N/A

Time Periods

Start	End	Cycle
2012-07	2012-09	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Unlike some previous years when data were collected only during July, the data collection since GHS 2009 was spread over a three-month period.

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Data Processing

Data Editing

Historically the GHS used a conservative and hands-off approach to editing. Manual editing, and little if any imputation was done. The focus of the editing process was on clearing skip violations and ensuring that each variable only contains valid values. Very few limits to valid values were set and data were largely released as it was received from the field. With GHS 2009, Stats SA introduced an automated editing and imputation system that was continued for GHS 2010-2012. The challenge was to remain true, as much as possible, to the conservative approach used prior to GHS 2009 and yet, at the same time, to develop a standard set of rules to be used during editing which could be applied consistently across time. When testing for skip violations and doing automated editing, the following general rules are applied in cases where one question follows the filter question and the skip is violated:

- If the filter question had a missing value, the filter is allocated the value that corresponds with the subsequent question which had a valid value.
- If the values of the filter question and subsequent question are inconsistent, the filter question's value is set to missing and imputed using either the hot-deck or nearest neighbour imputation techniques. The imputed value is then once again tested against the skip rule. If the skip rule remains violated, the question subsequent to the filter question is dealt with by either setting it to missing and imputing or, if that fails, printing a message of edit failure for further investigation, decision-making and manual editing.

In cases where skip violations take place for questions where multiple questions follow the filter question, the rules used are as follows:

- If the filter question has a missing value, the filter is allocated the value that corresponds with the value expected given the completion of the remainder of the question set.
- If the filter question and the values of subsequent questions were inconsistent, a counter is set to see what proportion of the subsequent questions have been completed. If more than 50% of the subsequent questions have been completed, the filter question's value is modified to correspond with the fact that the rest of the questions in the set were completed. If less than 50% of the subsequent questions in the set were completed, the value of the filter question is set to missing and imputed using either the hot-deck or nearest neighbour imputation techniques. The imputed value is then once again tested against the skip rule. If the skip rule remains violated the questions in the set that follows the filter question are set to missing.

When dealing with internal inconsistencies, as much as possible was done using logical imputation, i.e. information from other questions is compared with the inconsistent information. If other evidence is found to back up either of the two inconsistent viewpoints, the inconsistency is resolved accordingly. If the internal consistency remains, the question subsequent to the filter question is dealt with by either setting it to missing and imputing its value or printing a message of edit failure for further investigation, decision-making and manual editing.

Other Processing

Users may apply or process this data, provided Statistics South Africa (Stats SA) is acknowledged as the original source of the data; that it is specified that the application and/or analysis is the result of the user's independent processing of the data; and that neither the basic data nor any reprocessed version or application thereof may be sold or offered for sale in any form whatsoever without prior permission from Stats SA.

Data Appraisal

Other forms of Data Appraisal

Please note that DataFirst provides versioning at dataset and file level. Revised files have new version numbers. Files that are not revised retain their original version numbers. Any changes to files will result in the dataset having a new version number. Thus version numbers of files within a dataset may not match.

File Description

Variable List

ZAF_2012_GHS_House_SPSS

Content

Cases 25330

Variable(s) 267

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V424	uqnr	Unique number Identifier	discrete	character	
V425	Personnr	Person (respondent) number within Household	discrete	numeric	
V426	PSU	Primary sampling unit	contin	numeric	
V427	prov	South African provinces	discrete	numeric	
V428	head_popgrp	Population group of household head	discrete	numeric	
V429	head_sex	Sex of household head	discrete	numeric	
V430	head_age	Age of household head	contin	numeric	
V431	Q31MAIND	Main dwelling	discrete	numeric	
V432	Q31OTHRD	Other dwelling	discrete	numeric	
V433	Q32ROOF	Roof material	discrete	numeric	
V434	Q32WALLS	Wall material	discrete	numeric	
V435	Q33WALLC	Wall condition	discrete	numeric	
V436	Q33ROOFC	Roof condition	discrete	numeric	
V437	Q34OPEN	Open plan dining rooms/sitting rooms/TV rooms	discrete	numeric	
V438	Q34CLOSE	Lounge/dining room/sitting rooms/TV room (closed	discrete	numeric	
V439	Q34KIT	Kitchens	discrete	numeric	
V440	Q34BEDR	Bedrooms	discrete	numeric	
V441	Q34BATH	Bathrooms	discrete	numeric	
V442	Q34TOIL	Toilets	discrete	numeric	
V443	Q34OTHR	Other rooms	discrete	numeric	
V444	Q34TOTRM	Total rooms	discrete	numeric	
V445	Q35OWNER	Ownership of dwelling	discrete	numeric	
V446	Q36RENT	Monthly rent or mortgage	discrete	numeric	
V447	Q37VAL	Market value of the property	discrete	numeric	
V448	Q38BUILT	Dwelling originally built	discrete	numeric	
V449	Q39ARDP	RDP or state subsidised dwelling	discrete	numeric	
V450	Q39BORIG	Original beneficiary of the dwelling	discrete	numeric	
V451	Q39cBussiness	Establishing a business	discrete	numeric	

ID	Name	Label	Type	Format	Question
V452	Q39cHealth	Covering health costs	discrete	numeric	
V453	Q39cEduc	Covering educational expenses	discrete	numeric	
V454	Q39cHomelmpr	Making improvements to the house	discrete	numeric	
V455	Q39cAddProp	Buying another property or house	discrete	numeric	
V456	Q39cOth	Other(RDP or State subsidised dwellings)	discrete	numeric	
V457	Q310SUBS	House subsidy received	discrete	numeric	
V458	Q311aWL	RDP or state subsidised house waiting list	discrete	numeric	
V459	Q311bWT	Waiting list of RDP	discrete	numeric	
V460	Q311cPers1	The year for person 1	discrete	numeric	
V461	Q311cPers2	The year for person 2	discrete	numeric	
V462	Q311cPers3	The year for person 3	discrete	numeric	
V463	Q312DRIN	Main source of water	discrete	numeric	
V464	Q313ADIST	Distance of water source from the dwelling	discrete	numeric	
V465	Q313BPIPE	Usage of piped or tapwater	discrete	numeric	
V466	Q314SAF	Safe to drink	discrete	numeric	
V467	Q314CLE	Clear " has no colour/ free of mud	discrete	numeric	
V468	Q314TAS	Good in taste	discrete	numeric	
V469	Q314ODO	Free from bad smells	discrete	numeric	
V470	Q315TREA	Treatment of drinking water	discrete	numeric	
V471	Q316MUNI	Water supply	discrete	numeric	
V472	Q317RATE	Rating of water services	discrete	numeric	
V473	Q318aPAYW	Payment of water	discrete	numeric	
V474	Q318bREAS	Reason household not paying for water	discrete	numeric	
V475	Q319AINTE	Water supply interruption	discrete	numeric	
V476	Q319BCAUS	Causes of piped water interruption	discrete	numeric	
V477	Q320INTE2	Duration of water interruption	discrete	numeric	
V478	Q321INTE15	Total duration of interruption	discrete	numeric	
V479	Q322TOIL	Type of toilet facility	discrete	numeric	
V480	Q323PAY	Payment for the sewerage system	discrete	numeric	
V481	Q324SHA	Toilet facility shared	discrete	numeric	
V482	Q325yo	Location of the toilet facility	discrete	numeric	
V483	Q326NEAR	Distance to nearest toilet facility	discrete	numeric	
V484	Q327Access	Access to electricity	discrete	numeric	
V485	Q328AMAINS	Connection to MAINS electricity supply	discrete	numeric	
V486	Q328bNotMains	Other sources of electricity	discrete	numeric	
V487	Q328cELSUP	Supplier of electricity	discrete	numeric	
V488	Q329ARATE	Rate quality of the electricity	discrete	numeric	
V489	Q329BCOMPL	Electricity complaints	discrete	numeric	
V490	Q329C1AVAIL	Was the call centre available for the first time	discrete	numeric	
V491	Q329C2TIME	Did you get a response within a reasonable time	discrete	numeric	

ID	Name	Label	Type	Format	Question
V492	Q329C3SOLVE	Was the problem resolved in one call	discrete	numeric	
V493	Q329DCUT6M	Electricity cut	discrete	numeric	
V494	Q329EHOUR12	Electricity interruptions	discrete	numeric	
V495	Q330CUT	Electricity cut off due to non-payment	discrete	numeric	
V496	Q331aPay	Payment of electricity	discrete	numeric	
V497	Q331bYnotPay	Reason the household is not paying for electricity	discrete	numeric	
V498	Q332Same	Continue using the same level of electricity and pay the extra	discrete	numeric	
V499	Q332Reduce	Reduce the amount of electricity the household uses	discrete	numeric	
V500	Q332Alt	Use other energy sources, such as paraffin, gas, wood, coal, etc	discrete	numeric	
V501	Q332NotPay	Stop paying for electricity	discrete	numeric	
V502	Q332Othr	Other(How the household utilise electricity)	discrete	numeric	
V503	Q333Off	Switching off your lights when you leave your house	discrete	numeric	
V504	Q333Bulbs	Using energy saving light bulbs	discrete	numeric	
V505	Q333excess	Switch off your lights except security lights in home when not in use	discrete	numeric	
V506	Q333Appliances	Switch off appliances (TV, radio, hifi) at the wall (not the remote control) wh	discrete	numeric	
V507	Q333Geyser	Switch off geyser at certain times during the day or at night	discrete	numeric	
V508	Q333kettle	Boil only as much water with a pot or a kettle that is needed	discrete	numeric	
V509	Q333stove	Use stove plates or oven as little as possible	discrete	numeric	
V510	Q333shower	Take a short shower or bath with as little water as possible	discrete	numeric	
V511	Q333heat	Use warm clothing or blankets instead of a heater	discrete	numeric	
V512	Q333heater	Close windows and doors when heater is on	discrete	numeric	
V513	Q333dripdry	Allow clothes to drip-dry instead of ironing	discrete	numeric	
V514	Q333solar	Install a solar water heater	discrete	numeric	
V515	Q334aCOOK	Energy for cooking	discrete	numeric	
V516	Q334aHEAT	Energy for heating	discrete	numeric	
V517	Q334aLIGH	Energy for lighting	discrete	numeric	
V518	Q334aWCook	Energy for cooking(Winter)	discrete	numeric	
V519	Q334aWHeat	Energy for heating(Winter)	discrete	numeric	
V520	Q334aWLigh	Energy for lighting(Winter)	discrete	numeric	
V521	Q334aWHeatW	Energy for heating water(Winter)	discrete	numeric	
V522	Q334aS Cook	Energy for cooking(Summer)	discrete	numeric	
V523	Q334aSHeat	Energy for heating (Summer)	discrete	numeric	
V524	Q334aS Ligh	Energy for lighting (Summer)	discrete	numeric	
V525	Q334aSHeatW	Energy for heating water (Summer)	discrete	numeric	
V526	Q334bFuel	Petrol/Diesel (e.g. car, motorcycle)	discrete	numeric	
V527	Q334bAnimals	Animals (e.g. donkeys, horses)	discrete	numeric	
V528	Q334bHuman	Human (e.g. bicycle, walking)	discrete	numeric	
V529	Q334bHybrid	Hybrid/electrical motor car	discrete	numeric	
V530	Q334bOth	Other(Main source of energy/fuel for personal transport)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V531	Q335Notpay	Connect to electricity without paying for it	discrete	numeric	
V532	Q335StealCable	Steal electricity cables	discrete	numeric	
V533	Q335Protest	Protest about the price	discrete	numeric	
V534	Q336RUB	Rubbish removal	discrete	numeric	
V535	Q337aPAYR	Currently paying for refuse service	discrete	numeric	
V536	Q337bWill	Payment for the removal of refuse or rubbish	discrete	numeric	
V537	Q338AREC	Recycling of waste	discrete	numeric	
V538	Q338BPAP	Paper	discrete	numeric	
V539	Q338BGLA	Glass/glass bottles	discrete	numeric	
V540	Q338BPLA	Plastic bags/bottles	discrete	numeric	
V541	Q338BALU	Aluminium cans/metals	discrete	numeric	
V542	Q338BOIL	Oil	discrete	numeric	
V543	Q338BASH	Ash, rubble and bricks	discrete	numeric	
V544	Q338cSELL	Sell for recycling	discrete	numeric	
V545	Q339RUB	Irregular or no waste removal	discrete	numeric	
V546	Q339LIT	Littering	discrete	numeric	
V547	Q339WAT	Water pollution	discrete	numeric	
V548	Q339AIR	Outdoor/indoor air pollution	discrete	numeric	
V549	Q339LAN	Land degradation	discrete	numeric	
V550	Q339NOI	Excessive noise	discrete	numeric	
V551	Q339OTH	Other(Environmental problems	discrete	numeric	
V552	Q340PESD	Pesticides used in your dwelling	discrete	numeric	
V553	Q340PESG	Pesticides used in your garden/yard	discrete	numeric	
V554	Q340HER	Herbicides/weedkillers used in your garden/yard	discrete	numeric	
V555	Q341PHON	Telephone	discrete	numeric	
V556	Q342aCELL	Cellular telephone	discrete	numeric	
V557	Q342bNrCell	Total number of cellular telephone in the household	discrete	numeric	
V558	Q343NTEL	Distance to the telephone	discrete	numeric	
V559	Q344INT1	Internet connection in the household	discrete	numeric	
V560	Q344INT2	Internet in a library or community hall/Thusong centre	discrete	numeric	
V561	Q344INT3	Internet for students at a school/university/college	discrete	numeric	
V562	Q344INT4	At place of work	discrete	numeric	
V563	Q344INT5	Internet Caf� 2 km or less from the household	discrete	numeric	
V564	Q344INT6	Internet Caf� more than 2 km from the household	discrete	numeric	
V565	Q344INT7	Internet access using cell/mobile phone or 3G card as modem	discrete	numeric	
V566	Q344INT8	Internet access on cell/mobile phone	discrete	numeric	
V567	Q344INT9	Do not know	discrete	numeric	
V568	Q344Int10	Other(Usage of internet services	discrete	numeric	
V569	Q345MAIL	Method of receiving mail/post	discrete	numeric	
V570	Q346Trta	Trips(minibus/sedan)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V571	Q346Mota	Money (minibus/sedan)	discrete	numeric	
V572	Q346Dtta	Distance to the nearest transport(minibus/sedan)	discrete	numeric	
V573	Q347Trbu	Trips(buses)	discrete	numeric	
V574	Q347Mobu	Money(buses)	discrete	numeric	
V575	Q347Dtbu	Dist(buses)	discrete	numeric	
V576	Q348TRTR	Trips(trains)	discrete	numeric	
V577	Q348Motr	Money(trains)	discrete	numeric	
V578	Q348Dttr	Dist(trains)	discrete	numeric	
V579	Q349HFAC	Medical help	discrete	numeric	
V580	Q350AHT	Means of transport	discrete	numeric	
V581	Q350BHtt	Travel time to health facility	discrete	numeric	
V582	Q351ANR	Facility nearest to the dwelling	discrete	numeric	
V583	Q351BWNOTN	Why not using nearest facility	discrete	numeric	
V584	Q352LVIS	Visit to health facility	discrete	numeric	
V585	Q353SAT	Service satisfaction during the visit	discrete	numeric	
V586	Q354HUNG	Insufficient food for adult	discrete	numeric	
V587	Q355HUNG5	Insufficient food for children	discrete	numeric	
V588	Q356STRK	Young person living on the streets	discrete	numeric	
V589	Q357LGRANT	Household receipt of Government land grant	discrete	numeric	
V590	Q41MF	Run out of money to buy food	discrete	numeric	
V591	Q41MF5	Has it happened 5 or more days in the past 30 days	discrete	numeric	
V592	Q42MEAL	Cut the size of meal or skip any meals	discrete	numeric	
V593	Q42MEAL5	Has it happened 5 or more days in the past 30 days	discrete	numeric	
V594	Q43LESS	Skipped meals	discrete	numeric	
V595	Q43LESS5	Has it happened 5 or more days in the past 30 days	discrete	numeric	
V596	Q44LFD	Smaller variety of food	discrete	numeric	
V597	Q44LFD5	Has it happened 5 or more days in the past 30 days	discrete	numeric	
V598	Q45AGRI	Agricultural activities	discrete	numeric	
V599	Q46LIVE	Livestock production	discrete	numeric	
V600	Q46POUL	Poultry production	discrete	numeric	
V601	Q46GRAI	Grains and food crops	discrete	numeric	
V602	Q46INDUS	Industrial crops	discrete	numeric	
V603	Q46FRUIT	Fruit and vegetable production	discrete	numeric	
V604	Q46FOD	Fodder grazing/pasture or grass for animals	discrete	numeric	
V605	Q46FOR	Forestry	discrete	numeric	
V606	Q46FISH	Fish farming/aquaculture	discrete	numeric	
V607	Q46GAME	Game farming	discrete	numeric	
V608	Q46OTH	Other(Food production/agricultural activities)	discrete	numeric	
V609	Q47USE	Use of agricultural products and stock keeping	discrete	numeric	
V610	Q48aSell	Agricultural products sold by the households	discrete	numeric	

ID	Name	Label	Type	Format	Question
V611	Q48bSProd	Buyers of the agricultural products sold	discrete	numeric	
V612	Q49TRAIN	Training	discrete	numeric	
V613	Q49VIS	Visits from extension officers	discrete	numeric	
V614	Q49GRNT	Grants (money that does not have to be paid back)	discrete	numeric	
V615	Q49LOAN	Loans (money that has to be paid back)	discrete	numeric	
V616	Q49INPL	Inputs (seed, fertilizer, etc.) as part of a loan	discrete	numeric	
V617	Q49INPF	Inputs (seed, fertilizer, etc.) for free	discrete	numeric	
V618	Q49DIP	Dipping and vaccination services for livestock	discrete	numeric	
V619	Q49OTH	Other(Agricultural related assistance from the government)	discrete	numeric	
V620	Q410CAT	Cattle	discrete	numeric	
V621	Q410SHE	Sheep	discrete	numeric	
V622	Q410GOA	Goats	discrete	numeric	
V623	Q410PIG	Pigs	discrete	numeric	
V624	Q410CHI	Chickens	discrete	numeric	
V625	Q410OTH	Other(The number of livestock or poultry the household owns)	discrete	numeric	
V626	Q411aFARM	Farm land	discrete	numeric	
V627	Q411aBACK	Backyard garden	discrete	numeric	
V628	Q411aSCHL	School garden	discrete	numeric	
V629	Q411aCOMM	Communal garden	discrete	numeric	
V630	Q411aVRD	On verges of roads and unused public/municipal land	discrete	numeric	
V631	Q411aOTH	Other(Practice of crop planting activities)	discrete	numeric	
V632	Q411bHect	Size of the land that the household use	discrete	numeric	
V633	Q411cTenu	Tenure status of land	discrete	numeric	
V634	Q412ASAL	Salaries/wages/commission	discrete	numeric	
V635	Q412ABUS	Income from a business	discrete	numeric	
V636	Q412AREM	Remittances	discrete	numeric	
V637	Q412APEN	Pensions	discrete	numeric	
V638	Q412AGRANT	Grants	discrete	numeric	
V639	Q412aAGRIC	Sales of farm products and services	discrete	numeric	
V640	Q412AOTH	Other income sources, e.g. rental income, interest	discrete	numeric	
V641	Q412ANON	No income	discrete	numeric	
V642	Q412BMAIN	Income sources	discrete	numeric	
V643	Q413REM	Approximately how much from remittances	contin	numeric	
V644	Q414PEN	Approximately how much from pensions	discrete	numeric	
V645	Q415EXP	Household expenditure	discrete	numeric	
V646	Q416Food	Food	discrete	numeric	
V647	Q416Energy	Energy	discrete	numeric	
V648	Q416Transp	Transport	discrete	numeric	
V649	Q416Elect	Electricity	discrete	numeric	
V650	Q417TV	TV Set	discrete	numeric	

ID	Name	Label	Type	Format	Question
V651	Q417Pool	Swimming Pool	discrete	numeric	
V652	Q417DVD	DVD Player / Blu ray Player	discrete	numeric	
V653	Q417Paytv	Pay TV (M-Net / DSTV / Top TV) Subscription	discrete	numeric	
V654	Q417AC	Air Conditioner (Excluding Fans)	discrete	numeric	
V655	Q417Comp	Computer / Desktop / Laptop	discrete	numeric	
V656	Q417Vac	Vacuum Cleaner / Floor Polisher	discrete	numeric	
V657	Q417DishW	Dish washing machine	discrete	numeric	
V658	Q417WashM	Washing Machine	discrete	numeric	
V659	Q417TumD	Tumble Dryer	discrete	numeric	
V660	Q417Freezer	Deep Freezer - free standing	discrete	numeric	
V661	Q417Fridge	Refrigerator or Combined Fridge Freezer	discrete	numeric	
V662	Q417EStove	Electric Stove	discrete	numeric	
V663	Q417MicroW	Microwave Oven	discrete	numeric	
V664	Q417sink	Built-in Kitchen sink	discrete	numeric	
V665	Q417Secure	Home Security Service	discrete	numeric	
V666	Q417HomeTh	Home Theatre System	discrete	numeric	
V667	Q418Vehicle	Own a motor vehicle	discrete	numeric	
V668	Q418TotVeh	Total number of vehicles	discrete	numeric	
V669	Q419Rad	Number of radios in working condition owned by the household	contin	numeric	
V670	Q420DomW	Domestic or household worker's services used by the household	discrete	numeric	
V671	Q421PER	Person Number	discrete	numeric	
V672	Q422LAN	Interview language	discrete	numeric	
V673	Q423LQ	Type of living quarters	discrete	numeric	
V674	hholdsiz	Household size	contin	numeric	
V675	onemed	Medical aid scheme	discrete	numeric	
V676	chld5yr	Children 5 and younger	discrete	numeric	
V677	chld17yr	Children 17 and younger	contin	numeric	
V678	ad60plusyr	Adults	discrete	numeric	
V679	soc_grant	Social grant	contin	numeric	
V680	totalgrnt	Total grants	contin	numeric	
V681	undisab	UN Disability	discrete	numeric	
V682	disab	Disability	discrete	numeric	
V683	sevdisab	Severe disability	discrete	numeric	
V684	econact	Economic active	discrete	numeric	
V685	q22msal	Monthly salary	contin	numeric	
V686	totmhinc	Household income	contin	numeric	
V687	stratum	Stratum	contin	numeric	
V688	Geotype	Geography Type	discrete	numeric	
V689	Metro	Metro	discrete	numeric	
V690	weight	Weight	contin	numeric	

ZAF_2012_GHS_Person_SPSS

Content
Cases 91859
Variable(s) 156
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V691	UqNr	Unique number Identifier	discrete	character	
V692	PersonNR	Person number	contin	numeric	
V693	PSU	Primary sampling unit	contin	numeric	
V694	Prov	Province	discrete	numeric	
V695	B_Nights	Stayed Nights	discrete	numeric	
V696	Gender	Gender	discrete	numeric	
V697	Age	Age	contin	numeric	
V698	Age_grp	Age group	discrete	numeric	
V699	Race	Population group	discrete	numeric	
V700	Q11relsh	Relationship to the head	discrete	numeric	
V701	Q12amarst	Marital status	discrete	numeric	
V702	Q12bspou	Spouse/partner	discrete	numeric	
V703	Q12cpsnn	Spouse number	discrete	numeric	
V704	Q13afath	Father alive	discrete	numeric	
V705	Q13bfpar	Father part of the household	discrete	numeric	
V706	Q13cfpsn	Father person number	discrete	numeric	
V707	Q14amoth	Mother still alive	discrete	numeric	
V708	Q14bmpar	Mother part of household	discrete	numeric	
V709	Q14cmprsn	Mother person number	discrete	numeric	
V710	Q15fcare	Foster care	discrete	numeric	
V711	Q16hiedu	Highest education level	discrete	numeric	
V712	Q17atecd	Currently attending ECD facility	discrete	numeric	
V713	Q18aecd	Exposure to ECD	discrete	numeric	
V714	Q18becd1	At home	discrete	numeric	
V715	Q18becd2	At ECD centre	discrete	numeric	
V716	Q18becd3	Other(Location of ECD programme)	discrete	numeric	
V717	Q19wrtn	Writing name	discrete	numeric	
V718	Q19read	Reading	discrete	numeric	

ID	Name	Label	Type	Format	Question
V719	Q19form	Filling in a form	discrete	numeric	
V720	Q19wrtl	Writing a letter	discrete	numeric	
V721	Q19cal	Calculating	discrete	numeric	
V722	Q19rdsn	Reading road signs	discrete	numeric	
V723	Q110atte	Currently attending educational institution	discrete	numeric	
V724	Q111rsnn	Reason for non-attendance	discrete	numeric	
V725	Q112edui	Educational institution	discrete	numeric	
V726	Q113ppriv	Public or private institution	discrete	numeric	
V727	Q114dlrn	Distance learning classes	discrete	numeric	
V728	Q115amod	Means of transport	discrete	numeric	
V729	Q115btim	Time taken to school	discrete	numeric	
V730	Q115cnr	Nearest institution	discrete	numeric	
V731	Q115dNNI	Reason not attending the nearest institution	discrete	numeric	
V732	Q116feet	Total amount of tuition fees paid	discrete	numeric	
V733	Q117rnfe	Reason no fees payment	discrete	numeric	
V734	Q118burs	Fee reductions or bursaries	discrete	numeric	
V735	Q119book	Lack of books	discrete	numeric	
V736	Q119poor	Poor quality of teaching	discrete	numeric	
V737	Q119lack	Lack of teachers	discrete	numeric	
V738	Q119badc	Facilities in bad condition	discrete	numeric	
V739	Q119fees	Fees too high	discrete	numeric	
V740	Q119clas	Classes too large/too many learners	discrete	numeric	
V741	Q119tabs	Teachers are often absent from school	discrete	numeric	
V742	Q119pman	Teachers were involved in a strike	discrete	numeric	
V743	Q119othr	Other(Problems at educational institution)	discrete	numeric	
V744	Q120grde	Current grade	discrete	numeric	
V745	Q121same	Repeat Grade	discrete	numeric	
V746	Q122afood	School feeding scheme	discrete	numeric	
V747	Q122BEFOOD	Provision of food	discrete	numeric	
V748	Q123aviol	Violence, corporal punishment or verbal abuse	discrete	numeric	
V749	Q123bviol1	Corporal punishment by teacher	discrete	numeric	
V750	Q123bviol2	Physical violence by teacher	discrete	numeric	
V751	Q123bviol3	Verbal abuse by teacher	discrete	numeric	
V752	Q123bviol4	Verbal abuse by learners	discrete	numeric	
V753	Q123bviol5	Physical abuse	discrete	numeric	
V754	Q123bviol6	Other(Nature of violence)	discrete	numeric	
V755	Q124aabs	Absent from school	discrete	numeric	
V756	Q124bDAY	Number of days absent	discrete	numeric	
V757	Q124crsn	Main reason absent	discrete	numeric	
V758	Q125medi	Medical aid scheme	discrete	numeric	

ID	Name	Label	Type	Format	Question
V759	Q126ainju	Suffer illness/injuries	discrete	numeric	
V760	Q126bflu	Flu or acute respiratory tract infection	discrete	numeric	
V761	Q126bdia	Diarrhoea	discrete	numeric	
V762	Q126btbc	TB or severe cough with blood	discrete	numeric	
V763	Q126bsub	Abuse of alcohol or drugs	discrete	numeric	
V764	Q126bdep	Depression or mental illness	discrete	numeric	
V765	Q126bDBT	Diabetes(Nature of illness/injury)	discrete	numeric	
V766	Q126bblo	High blood pressure(Nature of illness/injury)	discrete	numeric	
V767	Q126bsex	Sexually transmitted disease	discrete	numeric	
V768	Q126bcan	Cancer(Nature of illness/injury)	discrete	numeric	
V769	Q126bmvh	Motor vehicle accident injuries	discrete	numeric	
V770	Q126bgun	Gunshot wounds	discrete	numeric	
V771	Q126bstr	Severe trauma due to violence, assault, beatings	discrete	numeric	
V772	Q126bmtr	Minor trauma	discrete	numeric	
V773	Q126both	Other illness or injury	discrete	numeric	
V774	Q126bdnk	Do not know	discrete	numeric	
V775	Q127acon	Consult a health worker	discrete	numeric	
V776	Q127bynt	Why not consult	discrete	numeric	
V777	Q128aasm	Asthma(Chronic illnesses)	discrete	numeric	
V778	Q128adiab	Diabetes(Chronic illnesses)	discrete	numeric	
V779	Q128acan	Cancer(Chronic illnesses)	discrete	numeric	
V780	Q128ahiv	HIV and AIDS(Chronic illnesses)	discrete	numeric	
V781	Q128ahbp	Hypertension/high blood pressure(Chronic illnesses)	discrete	numeric	
V782	Q128arth	Arthritis(Chronic illnesses)	discrete	numeric	
V783	Q128aoth	Other(Chronic illnesses)	discrete	numeric	
V784	Q128basn	Asthma(Medication for chronic illnesses)	discrete	numeric	
V785	Q128bdiab	Diabetes(Medication for chronic illnesses)	discrete	numeric	
V786	Q128bcan	Cancer(Medication for chronic illnesses)	discrete	numeric	
V787	Q128bhiv	HIV and AIDS(Medication for chronic illnesses)	discrete	numeric	
V788	Q128bhbp	Hypertension/high blood pressure(Medication for chronic illnesses)	discrete	numeric	
V789	Q128brth	Arthritis(Medication for chronic illnesses)	discrete	numeric	
V790	Q128both	Other(Medication for chronic illnesses)	discrete	numeric	
V791	Q129apre	Pregnancy	discrete	numeric	
V792	Q129bsta	Current status of pregnancy	discrete	numeric	
V793	Q130see	Seeing	discrete	numeric	
V794	Q130hea	Hearing	discrete	numeric	
V795	Q130wal	Walking	discrete	numeric	
V796	Q130rem	Remembering	discrete	numeric	
V797	Q130sel	Self-care	discrete	numeric	
V798	Q130com	Communication	discrete	numeric	

ID	Name	Label	Type	Format	Question
V799	Q131eye	Eye glasses/spectacles/contact lenses	discrete	numeric	
V800	Q131haid	Hearing aid	discrete	numeric	
V801	Q131wst	Walking stick/walking frame	discrete	numeric	
V802	Q131wch	Wheelchair	discrete	numeric	
V803	Q131cmed	Chronic medication	discrete	numeric	
V804	Q131oth	Other assistive devices	discrete	numeric	
V805	Q132asg	Social Grants	discrete	numeric	
V806	Q132boag	Old age pension	discrete	numeric	
V807	Q132bdis	Disability grant	discrete	numeric	
V808	Q132bcsg	Child support grant	discrete	numeric	
V809	Q132bcar	Care dependency grant	discrete	numeric	
V810	Q132bfos	Foster care grant	discrete	numeric	
V811	Q132bwvt	War veterans grant	discrete	numeric	
V812	Q132bgrn	Grant-in-aid	discrete	numeric	
V813	Q132bsoc	Social relief	discrete	numeric	
V814	Q133DISG	Disability grant	discrete	numeric	
V815	Q134csgw	Child support grant	discrete	numeric	
V816	Q135CCG	Visits by the community care givers	discrete	numeric	
V817	Q135DMVL	Services for victims of domestic violence	discrete	numeric	
V818	Q135DRUG	Social work services for drug abuse	discrete	numeric	
V819	Q135CPS	Child protection services	discrete	numeric	
V820	Q135CS	Correctional services	discrete	numeric	
V821	Q136Resp	Respondent	discrete	numeric	
V822	Q21awge	Working for a wage, commission or salary	discrete	numeric	
V823	Q21bbus	Business Activities	discrete	numeric	
V824	Q21cvol	Work without remuneration	discrete	numeric	
V825	Q21dret	Return to work or business	discrete	numeric	
V826	Q22asto	Total salary/pay	discrete	numeric	
V827	Q22bsp	Salary period	discrete	numeric	
V828	Q23salc	Income categories	discrete	numeric	
V829	Q24atm	Means of transport	discrete	numeric	
V830	Q24bmin	Time taken to place of employment	discrete	numeric	
V831	Q25sec	Sector of organisation/business or branch	discrete	numeric	
V832	Q26aLOOK	Looking for any kind of job or trying business	discrete	numeric	
V833	Q26bSTART	Liked to work	discrete	numeric	
V834	Q26cRNSW	Reason for not trying to find work or starting a business	discrete	numeric	
V835	Q26dAccJob	Start work or a business	discrete	numeric	
V836	Q27aMotBus	Attempted to start any kind of business	discrete	numeric	
V837	Q27bMOTVT	Motivation to start a business	discrete	numeric	
V838	undisab	UN Disability	discrete	numeric	

ID	Name	Label	Type	Format	Question
V839	disab	Disability	discrete	numeric	
V840	Sevdisab	Severe disability	discrete	numeric	
V841	literacy3b	Literacy	discrete	numeric	
V842	Q22Msal	Monthly salary	discrete	numeric	
V843	Stratum	Stratum	contin	numeric	
V844	GeoType	Geography Type	discrete	numeric	
V845	Metro	Metro	discrete	numeric	
V846	weight	weight	contin	numeric	

Unique number Identifier (uqnr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: character	Invalid: 0
Width: 18	

Person (respondent) number within Household (Personnr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0

Primary sampling unit (PSU)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 11	Minimum: 10100017000
Decimals: 2	Maximum: 98601056000
Range: 10100017000-98601056000	Mean: 54627097749.4
	Standard deviation: 25912560062.4

South African provinces (prov)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Population group of household head (head_popgrp)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Sex of household head (head_sex)

File: ZAF_2012_GHS_House_SPSS

Sex of household head (head_sex)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Age of household head (head_age)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 111
Range: 1-111	Mean: 48.6
	Standard deviation: 16

Main dwelling (Q31MAIND)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Other dwelling (Q31OTHRD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Roof material (Q32ROOF)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Wall material (Q32WALLS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Wall condition (Q33WALLC)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Roof condition (Q33ROOFC)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Open plan dining rooms/sitting rooms/TV rooms (Q34OPEN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Lounge/dining room/sitting rooms/TV room (closed (Q34CLOSE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Kitchens (Q34KIT)

File: ZAF_2012_GHS_House_SPSS

Kitchens (Q34KIT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Bedrooms (Q34BEDR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Bathrooms (Q34BATH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Toilets (Q34TOIL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Other rooms (Q34OTHR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Total rooms (Q34TOTRM)

File: ZAF_2012_GHS_House_SPSS

Total rooms (Q34TOTRM)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Ownership of dwelling (Q35OWNER)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Monthly rent or mortgage (Q36RENT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Market value of the property (Q37VAL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Dwelling originally built (Q38BUILT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

RDP or state subsidised dwelling (Q39ARDP)

File: ZAF_2012_GHS_House_SPSS

RDP or state subsidised dwelling (Q39ARDP)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Original beneficiary of the dwelling (Q39BORIG)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Establishing a business (Q39cBussiness)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Covering health costs (Q39cHealth)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Covering educational expenses (Q39cEduc)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Making improvements to the house (Q39cHomeImpr)

File: ZAF_2012_GHS_House_SPSS

Making improvements to the house (Q39cHomeImpr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Buying another property or house (Q39cAddProp)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(RDP or State subsidised dwellings) (Q39cOth)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

House subsidy received (Q310SUBS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

RDP or state subsidised house waiting list (Q311aWL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Waiting list of RDP (Q311bWT)

File: ZAF_2012_GHS_House_SPSS

Waiting list of RDP (Q311bWT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

The year for person 1 (Q311cPers1)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 1994
Decimals: 0	Maximum: 9999
Range: 1994-9999	

The year for person 2 (Q311cPers2)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 1994
Decimals: 0	Maximum: 9999
Range: 1994-9999	

The year for person 3 (Q311cPers3)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 1997
Decimals: 0	Maximum: 9999
Range: 1997-9999	

Main source of water (Q312DRIN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Distance of water source from the dwelling (Q313ADIST)

File: ZAF_2012_GHS_House_SPSS

Distance of water source from the dwelling (Q313ADIST)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Usage of piped or tapwater (Q313BPIPE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Safe to drink (Q314SAF)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Clear " has no colour/ free of mud (Q314CLE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Good in taste (Q314TAS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Free from bad smells (Q314ODO)

File: ZAF_2012_GHS_House_SPSS

Free from bad smells (Q314ODO)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Treatment of drinking water (Q315TREA)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Water supply (Q316MUNI)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Rating of water services (Q317RATE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Payment of water (Q318aPAYW)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reason household not paying for water (Q318bREAS)

File: ZAF_2012_GHS_House_SPSS

Reason household not paying for water (Q318bREAS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Water supply interruption (Q319AINTE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Causes of piped water interruption (Q319BCAUS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Duration of water interruption (Q320INTE2)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Total duration of interruption (Q321INTE15)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Type of toilet facility (Q322TOIL)

File: ZAF_2012_GHS_House_SPSS

Type of toilet facility (Q322TOIL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Payment for the sewerage system (Q323PAY)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Toilet facility shared (Q324SHA)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Location of the toilet facility (Q325yo)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Distance to nearest toilet facility (Q326NEAR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Access to electricity (Q327Access)

File: ZAF_2012_GHS_House_SPSS

Access to electricity (Q327Access)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Connection to MAINS electricity supply (Q328AMAINS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other sources of electricity (Q328bNotMains)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Supplier of electricity (Q328cELSUP)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Rate quality of the electricity (Q329ARATE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Electricity complaints (Q329BCOMPL)

File: ZAF_2012_GHS_House_SPSS

Electricity complaints (Q329BCOMPL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Was the call centre available for the first time (Q329C1AVAIL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Did you get a response within a reasonable time (Q329C2TIME)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Was the problem resolved in one call (Q329C3SOLVE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Electricity cut (Q329DCUT6M)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Electricity interruptions (Q329EHOUR12)

File: ZAF_2012_GHS_House_SPSS

Electricity interruptions (Q329EHOUR12)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Electricity cut off due to non-payment (Q330CUT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Payment of electricity (Q331aPay)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reason the household is not paying for electricity (Q331bYnotPay)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Continue using the same level of electricity and pay the extra (Q332Same)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reduce the amount of electricity the household uses (Q332Reduce)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Use other energy sources, such as paraffin, gas, wood, coal, etc (Q332Alt)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Stop paying for electricity (Q332NotPay)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(How the household utilise electricity) (Q332Othr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Switching off your lights when you leave your house (Q333Off)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Using energy saving light bulbs (Q333Bulbs)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Switch off your lights except security lights in home when not in use (Q333excess)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Switch off appliances (TV, radio, hifi) at the wall (not the remote control) wh (Q333Appliances)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Switch off geyser at certain times during the day or at night (Q333Geyser)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Boil only as much water with a pot or a kettle that is needed (Q333kettle)

File: ZAF_2012_GHS_House_SPSS

Overview

Boil only as much water with a pot or a kettle that is needed (Q333kettle)

File: ZAF_2012_GHS_House_SPSS

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Use stove plates or oven as little as possible (Q333stove)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Take a short shower or bath with as little water as possible (Q333shower)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Use warm clothing or blankets instead of a heater (Q333heat)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Close windows and doors when heater is on (Q333heater)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Allow clothes to drip-dry instead of ironing (Q333dripdry)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Install a solar water heater (Q333solar)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Energy for cooking (Q334aCOOK)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for heating (Q334aHEAT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for lighting (Q334aLIGH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for cooking(Winter) (Q334aWCook)

File: ZAF_2012_GHS_House_SPSS

Energy for cooking(Winter) (Q334aWCook)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for heating(Winter) (Q334aWHeat)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for lighting(Winter) (Q334aWLigh)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for heating water(Winter) (Q334aWHeatW)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for cooking(Summer) (Q334aSCook)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for heating (Summer) (Q334aSHeat)

File: ZAF_2012_GHS_House_SPSS

Energy for heating (Summer) (Q334aSHeat)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for lighting (Summer) (Q334aSLigh)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy for heating water (Summer) (Q334aSHeatW)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Petrol/Diesel (e.g. car, motorcycle) (Q334bFuel)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Animals (e.g. donkeys, horses) (Q334bAnimals)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Human (e.g. bicycle, walking) (Q334bHuman)

File: ZAF_2012_GHS_House_SPSS

Human (e.g. bicycle, walking) (Q334bHuman)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Hybrid/electrical motor car (Q334bHybrid)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Main source of energy/fuel for personal transport) (Q334bOth)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Connect to electricity without paying for it (Q335Notpay)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Steal electricity cables (Q335StealCable)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Protest about the price (Q335Protest)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Rubbish removal (Q336RUB)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Currently paying for refuse service (Q337aPAYR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Payment for the removal of refuse or rubbish (Q337bWill)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Recycling of waste (Q338AREC)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Paper (Q338BPAP)

File: ZAF_2012_GHS_House_SPSS

Paper (Q338BPAP)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Glass/glass bottles (Q338BGLA)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Plastic bags/bottles (Q338BPLA)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Aluminium cans/metals (Q338BALU)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Oil (Q338BOIL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Ash, rubble and bricks (Q338BASH)

File: ZAF_2012_GHS_House_SPSS

Ash, rubble and bricks (Q338BASH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Sell for recycling (Q338cSELL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Irregular or no waste removal (Q339RUB)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Littering (Q339LIT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Water pollution (Q339WAT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Outdoor/indoor air pollution (Q339AIR)

File: ZAF_2012_GHS_House_SPSS

Outdoor/indoor air pollution (Q339AIR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Land degradation (Q339LAN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Excessive noise (Q339NOI)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Environmental problems (Q339OTH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Pesticides used in your dwelling (Q340PESD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Pesticides used in your garden/yard (Q340PESG)

File: ZAF_2012_GHS_House_SPSS

Pesticides used in your garden/yard (Q340PESG)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Herbicides/weedkillers used in your garden/yard (Q340HER)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Telephone (Q341PHON)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Cellular telephone (Q342aCELL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Total number of cellular telephone in the household (Q342bNrCell)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Distance to the telephone (Q343NTEL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet connection in the household (Q344INT1)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet in a library or community hall/Thusong centre (Q344INT2)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet for students at a school/university/college (Q344INT3)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

At place of work (Q344INT4)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet CafÃ© 2 km or less from the household (Q344INT5)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet CafÃ© more than 2 km from the household (Q344INT6)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet access using cell/mobile phone or 3G card as modem (Q344INT7)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Internet access on cell/mobile phone (Q344INT8)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Do not know (Q344INT9)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Usage of internet services (Q344Int10))

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Method of receiving mail/post (Q345MAIL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Trips(minibus/sedan) (Q346Trta)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Money (minibus/sedan) (Q346Mota)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	

Distance to the nearest transport(minibus/sedan) (Q346Dtta)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Trips(buses) (Q347Trbu)

File: ZAF_2012_GHS_House_SPSS

Trips(buses) (Q347Trbu)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Money(buses) (Q347Mobu)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	

Dist(buses) (Q347Dtbu)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Trips(trains) (Q348TRTR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Money(trains) (Q348Motr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 9999
Range: 0-9999	

Dist(trains) (Q348Dttr)

File: ZAF_2012_GHS_House_SPSS

Dist(trains) (Q348Dttr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	

Medical help (Q349HFAC)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Means of transport (Q350AHT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Travel time to health facility (Q350BHTT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Facility nearest to the dwelling (Q351ANR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Why not using nearest facility (Q351BWNOTN)

File: ZAF_2012_GHS_House_SPSS

Why not using nearest facility (Q351BWN0TN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Visit to health facility (Q352LVIS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Service satisfaction during the visit (Q353SAT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Insufficient food for adult (Q354HUNG)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Insufficient food for children (Q355HUNG5)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Young person living on the streets (Q356STRK)

File: ZAF_2012_GHS_House_SPSS

Young person living on the streets (Q356STRK)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Household receipt of Government land grant (Q357LGRANT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Run out of money to buy food (Q41MF)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it happened 5 or more days in the past 30 days (Q41MF5)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Cut the size of meal or skip any meals (Q42MEAL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it happened 5 or more days in the past 30 days (Q42MEAL5)

File: ZAF_2012_GHS_House_SPSS

Has it happened 5 or more days in the past 30 days (Q42MEAL5)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Skipped meals (Q43LESS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it happened 5 or more days in the past 30 days (Q43LESS5)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Smaller variety of food (Q44LFD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it happened 5 or more days in the past 30 days (Q44LFD5)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Agricultural activities (Q45AGRI)

File: ZAF_2012_GHS_House_SPSS

Agricultural activities (Q45AGRI)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Livestock production (Q46LIVE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Poultry production (Q46POUL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Grains and food crops (Q46GRAI)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Industrial crops (Q46INDUS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Fruit and vegetable production (Q46FRUIT)

File: ZAF_2012_GHS_House_SPSS

Fruit and vegetable production (Q46FRUIT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Fodder grazing/pasture or grass for animals (Q46FOD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Forestry (Q46FOR)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Fish farming/aquaculture (Q46FISH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Game farming (Q46GAME)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Food production/agricultural activities (Q46OTH)

File: ZAF_2012_GHS_House_SPSS

Other(Food production/agricultural activities (Q46OTH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Use of agricultural products and stock keeping (Q47USE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Agricultural products sold by the households (Q48aSell)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Buyers of the agricultural products sold (Q48bSProd)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Training (Q49TRAIN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Visits from extension officers (Q49VIS)

File: ZAF_2012_GHS_House_SPSS

Visits from extension officers (Q49VIS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Grants (money that does not have to be paid back) (Q49GRNT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Loans (money that has to be paid back) (Q49LOAN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Inputs (seed, fertilizer, etc.) as part of a loan (Q49INPL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Inputs (seed, fertilizer, etc.) for free (Q49INPF)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Dipping and vaccination services for livestock (Q49DIP)

File: ZAF_2012_GHS_House_SPSS

Dipping and vaccination services for livestock (Q49DIP)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Agricultural related assistance from the government) (Q49OTH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Cattle (Q410CAT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	

Sheep (Q410SHE)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	

Goats (Q410GOA)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	

Pigs (Q410PIG)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	

Chickens (Q410CHI)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	

Other(The number of livestock or poultry the household owns) (Q410OTH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 8888
Range: 0-8888	

Farm land (Q411aFARM)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Backyard garden (Q411aBACK)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

School garden (Q411aSCHL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Communal garden (Q411aCOMM)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

On verges of roads and unused public/municipal land (Q411aVRD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Practice of crop planting activities) (Q411aOTH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Size of the land that the household use (Q411bHect)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Tenure status of land (Q411cTenu)

File: ZAF_2012_GHS_House_SPSS

Tenure status of land (Q411cTenu)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Salaries/wages/commission (Q412ASAL)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Income from a business (Q412ABUS)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Remittances (Q412AREM)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Pensions (Q412APEN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Grants (Q412AGRANT)

File: ZAF_2012_GHS_House_SPSS

Grants (Q412AGRANT)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Sales of farm products and services (Q412aAGRIC)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Other income sources, e.g. rental income, interest (Q412AOTH)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

No income (Q412ANON)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Income sources (Q412BMAIN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Approximately how much from remittances (Q413REM)

File: ZAF_2012_GHS_House_SPSS

Approximately how much from remittances (Q413REM)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 46500
Range: 0-46500	Mean: 199.3
	Standard deviation: 976.7

Approximately how much from pensions (Q414PEN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	

Household expenditure (Q415EXP)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Food (Q416Food)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Energy (Q416Energy)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Transport (Q416Transp)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Electricity (Q416Elect)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

TV Set (Q417TV)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Swimming Pool (Q417Pool)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

DVD Player / Blu ray Player (Q417DVD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Pay TV (M-Net / DSTV / Top TV) Subscription (Q417Paytv)

File: ZAF_2012_GHS_House_SPSS

Pay TV (M-Net / DSTV / Top TV) Subscription (Q417Paytv)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Air Conditioner (Excluding Fans) (Q417AC)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Computer / Desktop / Laptop (Q417Comp)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Vacuum Cleaner / Floor Polisher (Q417Vac)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Dish washing machine (Q417DishW)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Washing Machine (Q417WashM)

File: ZAF_2012_GHS_House_SPSS

Washing Machine (Q417WashM)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Tumble Dryer (Q417TumD)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Deep Freezer - free standing (Q417Freezer)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Refrigerator or Combined Fridge Freezer (Q417Fridge)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Electric Stove (Q417EStove)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Microwave Oven (Q417MicroW)

File: ZAF_2012_GHS_House_SPSS

Microwave Oven (Q417MicroW)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Built-in Kitchen sink (Q417sink)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Home Security Service (Q417Secure)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Home Theatre System (Q417HomeTh)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Own a motor vehicle (Q418Vehicle)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Total number of vehicles (Q418TotVeh)

File: ZAF_2012_GHS_House_SPSS

Total number of vehicles (Q418TotVeh)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Number of radios in working condition owned by the household (Q419Rad)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 42
Range: 0-42	Mean: 1
	Standard deviation: 2.2

Domestic or household worker's services used by the household (Q420DomW)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Person Number (Q421PER)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Interview language (Q422LAN)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Type of living quarters (Q423LQ)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Household size (hholdsz)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 38
Range: 1-38	Mean: 3.6
	Standard deviation: 2.4

Medical aid scheme (onemed)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Children 5 and younger (chld5yr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.5
	Standard deviation: 0.8

Children 17 and younger (chld17yr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 1.3
	Standard deviation: 1.6

Adults (ad60plusyr)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.3
	Standard deviation: 0.6

Social grant (soc_grant)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 29
Range: 0-29	Mean: 1.2
	Standard deviation: 1.6

Total grants (totalgrnt)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 5	Minimum: 0
Decimals: 0	Maximum: 12800
Range: 0-12800	Mean: 681.1
	Standard deviation: 938

UN Disability (undisab)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Disability (disab)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Severe disability (sevdisab)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Economic active (econact)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Monthly salary (q22msal)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1999998
Range: 0-1999998	Mean: 6046
	Standard deviation: 28889.4

Household income (totmhinc)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9999999
Range: 0-9999999	Mean: 629570.7
	Standard deviation: 2418571.5

Stratum (stratum)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 6	Minimum: 101101
Decimals: 0	Maximum: 947405
Range: 101101-947405	Mean: 548668.5
	Standard deviation: 264274.9

Geography Type (Geotype)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Metro (Metro)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Discrete	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Weight (weight)

File: ZAF_2012_GHS_House_SPSS

Overview

Type: Continuous	Valid cases: 25330
Format: numeric	Invalid: 0
Width: 12	Minimum: 86.6
Decimals: 2	Maximum: 9051.9
Range: 86.6414172-9051.9060422	Mean: 577.6
	Standard deviation: 452.4

Unique number Identifier (UqNr)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: character	Invalid: 0
Width: 18	

Person number (PersonNR)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Continuous	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 38
Range: 1-38	Mean: 3.1
	Standard deviation: 2.3

Primary sampling unit (PSU)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Continuous	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 11	Minimum: 10100017000
Decimals: 2	Maximum: 98601056000
Range: 10100017000-98601056000	Mean: 54915745743.7
	Standard deviation: 26064286536.9

Province (Prov)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Stayed Nights (B_Nights)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	

Gender (Gender)

File: ZAF_2012_GHS_Person_SPSS

Gender (Gender)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Age (Age)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Continuous	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 111
Range: 0-111	Mean: 28.6
	Standard deviation: 20.5

Age group (Age_grp)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	

Population group (Race)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Relationship to the head (Q11relsh)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Marital status (Q12amarst)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Spouse/partner (Q12bspou)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Spouse number (Q12cpsnn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Father alive (Q13afath)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Father part of the household (Q13bfpar)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Father person number (Q13cfpsn)

File: ZAF_2012_GHS_Person_SPSS

Father person number (Q13cfpsn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Mother still alive (Q14amoth)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Mother part of household (Q14bmpar)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Mother person number (Q14cmprsn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Foster care (Q15fcare)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Highest education level (Q16hiedu)

File: ZAF_2012_GHS_Person_SPSS

Highest education level (Q16hiedu)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Currently attending ECD facility (Q17atecd)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Exposure to ECD (Q18aecd)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

At home (Q18becd1)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

At ECD centre (Q18becd2)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Location of ECD programme) (Q18becd3)

File: ZAF_2012_GHS_Person_SPSS

Other(Location of ECD programme) (Q18becd3)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Writing name (Q19wrtn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reading (Q19read)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Filling in a form (Q19form)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Writing a letter (Q19wrtl)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Calculating (Q19cal)

File: ZAF_2012_GHS_Person_SPSS

Calculating (Q19cal)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reading road signs (Q19rdsn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Currently attending educational institution (Q110atte)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reason for non-attendance (Q111rsnn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Educational institution (Q112edui)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Public or private institution (Q113ppriv)

File: ZAF_2012_GHS_Person_SPSS

Public or private institution (Q113ppriv)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Distance learning classes (Q114dlrn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Means of transport (Q115amod)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Time taken to school (Q115btim)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Nearest institution (Q115cnr)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reason not attending the nearest institution (Q115dNNI)

File: ZAF_2012_GHS_Person_SPSS

Reason not attending the nearest institution (Q115dNNI)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Total amount of tuition fees paid (Q116feet)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Reason no fees payment (Q117rnfe)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Fee reductions or bursaries (Q118burs)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Lack of books (Q119book)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Poor quality of teaching (Q119poor)

File: ZAF_2012_GHS_Person_SPSS

Poor quality of teaching (Q119poor)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Lack of teachers (Q119lack)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Facilities in bad condition (Q119badc)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Fees too high (Q119fees)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Classes too large/too many learners (Q119clas)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Teachers are often absent from school (Q119tabs)

File: ZAF_2012_GHS_Person_SPSS

Teachers are often absent from school (Q119tabs)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Teachers were involved in a strike (Q119pman)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Problems at educational institution) (Q119othr)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Current grade (Q120grde)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Repeat Grade (Q121same)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

School feeding scheme (Q122afood)

File: ZAF_2012_GHS_Person_SPSS

School feeding scheme (Q122afood)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Provision of food (Q122BEFOOD)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Violence, corporal punishment or verbal abuse (Q123aviol)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Corporal punishment by teacher (Q123bviol1)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Physical violence by teacher (Q123bviol2)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Verbal abuse by teacher (Q123bviol3)

File: ZAF_2012_GHS_Person_SPSS

Verbal abuse by teacher (Q123bviol3)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Verbal abuse by learners (Q123bviol4)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Physical abuse (Q123bviol5)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Other(Nature of violence) (Q123bviol6)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Absent from school (Q124aabs)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Number of days absent (Q124bDAY)

File: ZAF_2012_GHS_Person_SPSS

Number of days absent (Q124bDAY)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Main reason absent (Q124crsn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Medical aid scheme (Q125medi)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Suffer illness/injuries (Q126ainju)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Flu or acute respiratory tract infection (Q126bflu)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Diarrhoea (Q126bdia)

File: ZAF_2012_GHS_Person_SPSS

Diarrhoea (Q126bdia)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

TB or severe cough with blood (Q126btbc)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Abuse of alcohol or drugs (Q126bsub)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Depression or mental illness (Q126bdep)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Diabetes(Nature of illness/injury) (Q126bDBT)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

High blood pressure(Nature of illness/injury) (Q126bblo)

File: ZAF_2012_GHS_Person_SPSS

High blood pressure(Nature of illness/injury) (Q126bblo)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Sexually transmitted disease (Q126bsex)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Cancer(Nature of illness/injury) (Q126bcan)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Motor vehicle accident injuries (Q126bmvh)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Gunshot wounds (Q126bgun)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Severe trauma due to violence, assault, beatings (Q126bstr)

File: ZAF_2012_GHS_Person_SPSS

Severe trauma due to violence, assault, beatings (Q126bstr)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Minor trauma (Q126bmtr)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other illness or injury (Q126both)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Do not know (Q126bdnk)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Consult a health worker (Q127acon)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Why not consult (Q127bynt)

File: ZAF_2012_GHS_Person_SPSS

Why not consult (Q127bynt)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Asthma(Chronic illnesses) (Q128aasm)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Diabetes(Chronic illnesses) (Q128adiab)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Cancer(Chronic illnesses) (Q128acan)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

HIV and AIDS(Chronic illnesses) (Q128ahiv)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Hypertension/high blood pressure(Chronic illnesses) (Q128ahbp)

File: ZAF_2012_GHS_Person_SPSS

Hypertension/high blood pressure(Chronic illnesses) (Q128ahbp)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Arthritis(Chronic illnesses) (Q128arth)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Chronic illnesses) (Q128aoth)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Asthma(Medication for chronic illnesses) (Q128basn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Diabetes(Medication for chronic illnesses) (Q128bdiab)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Cancer(Medication for chronic illnesses) (Q128bcan)

File: ZAF_2012_GHS_Person_SPSS

Cancer(Medication for chronic illnesses) (Q128bcan)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

HIV and AIDS(Medication for chronic illnesses) (Q128bhiv)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Hypertension/high blood pressure(Medication for chronic illnesses) (Q128bhbp)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Arthritis(Medication for chronic illnesses) (Q128brth)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other(Medication for chronic illnesses) (Q128both)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Pregnancy (Q129apre)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Current status of pregnancy (Q129bsta)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Seeing (Q130see)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Hearing (Q130hea)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Walking (Q130wal)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Remembering (Q130rem)

File: ZAF_2012_GHS_Person_SPSS

Remembering (Q130rem)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Self-care (Q130sel)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Communication (Q130com)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Eye glasses/spectacles/contact lenses (Q131eye)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Hearing aid (Q131haid)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Walking stick/walking frame (Q131wst)

File: ZAF_2012_GHS_Person_SPSS

Walking stick/walking frame (Q131wst)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Wheelchair (Q131wch)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Chronic medication (Q131cmed)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Other assistive devices (Q131oth)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Social Grants (Q132asg)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Old age pension (Q132boag)

File: ZAF_2012_GHS_Person_SPSS

Old age pension (Q132boag)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Disability grant (Q132bdis)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Child support grant (Q132bcsg)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Care dependency grant (Q132bcar)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Foster care grant (Q132bfos)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

War veterans grant (Q132bwvt)

File: ZAF_2012_GHS_Person_SPSS

War veterans grant (Q132bwvt)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Grant-in-aid (Q132bgrn)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Social relief (Q132bsoc)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Disability grant (Q133DISG)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Child support grant (Q134csgw)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Visits by the community care givers (Q135CCG)

File: ZAF_2012_GHS_Person_SPSS

Visits by the community care givers (Q135CCG)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Services for victims of domestic violence (Q135DMVL)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Social work services for drug abuse (Q135DRUG)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Child protection services (Q135CPS)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Correctional services (Q135CS)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Respondent (Q136Resp)

File: ZAF_2012_GHS_Person_SPSS

Respondent (Q136Resp)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Working for a wage, commission or salary (Q21awge)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Business Activities (Q21bbus)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Work without remuneration (Q21cvol)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Return to work or business (Q21dret)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Total salary/pay (Q22asto)

File: ZAF_2012_GHS_Person_SPSS

Total salary/pay (Q22asto)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 9	Minimum: 0
Decimals: 0	Maximum: 999999999
Range: 0-999999999	

Salary period (Q22bsp)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Income categories (Q23salc)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Means of transport (Q24atm)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Time taken to place of employment (Q24bmin)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Sector of organisation/business or branch (Q25sec)

File: ZAF_2012_GHS_Person_SPSS

Sector of organisation/business or branch (Q25sec)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Looking for any kind of job or trying business (Q26aLOOK)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Liked to work (Q26bSTART)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Reason for not trying to find work or starting a business (Q26cRNSW)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Start work or a business (Q26dAccJob)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Attempted to start any kind of business (Q27aMotBus)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Motivation to start a business (Q27bMOTVT)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

UN Disability (undisab)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Disability (disab)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Severe disability (Sevdisab)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Literacy (literacy3b)

File: ZAF_2012_GHS_Person_SPSS

Literacy (literacy3b)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Monthly salary (Q22Msal)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 8	Minimum: 10
Decimals: 0	Maximum: 99999999
Range: 10-99999999	

Stratum (Stratum)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Continuous	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 6	Minimum: 101101
Decimals: 0	Maximum: 947405
Range: 101101-947405	Mean: 551136.6
	Standard deviation: 265623.1

Geography Type (GeoType)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 5
Range: 1-5	

Metro (Metro)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Discrete	Valid cases: 91859
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

weight (weight)

File: ZAF_2012_GHS_Person_SPSS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 50-11844.734644

Valid cases: 91859
Invalid: 0
Minimum: 50
Maximum: 11844.7
Mean: 569.1
Standard deviation: 428.7

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
 Author(s) Statistics South Africa
 Date 2012-01-01
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The document is the questionnaire for the General Household Survey 2012
 Filename ZAF_2012_GHS_Questionnaire.pdf

Technical documents

Metadata

Title Metadata
 Author(s) Statistics South Africa
 Date 2012-01-01
 Country South Africa
 Publisher(s) Statistics South Africa
 Description The GHS 2012 Metadata file provides a detailed description of the data from the survey
 Filename ZAF_2012_GHS_Metadata.pdf

Report

Title Report
 Author(s) Statistics South Africa
 Date 2013-08-22T11:30
 Country South Africa
 Language English
 Publisher(s) Statistics South Africa
 Description The General Household Survey 2012 Release is the final report from the survey.
 Filename ZAF_2012_GHS_Report.pdf
