

South Africa - Quarterly Labour Force Survey 2013, Second Quarter

Report generated on: November 16, 2016

Visit our data catalog at: <http://www.ilo.org/microdata/index.php>

Overview

Identification

ID NUMBER

ZAF_2013_LFS_Q2_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

Overview

ABSTRACT

The Quarterly Labour Force Survey (QLFS) is a household-based sample survey conducted by Statistics South Africa (Stats SA). The survey collects data on the labour market activities of individuals aged 15 years and above who live in South Africa. The objective of the QLFS is to collect quarterly information about persons in the labour market, i.e., those who are employed; those who are unemployed and those who are not economically active.

The Quarterly Labour Force Survey (QLFS) frame has been developed as a general-purpose household survey frame that can be used by all other household surveys, irrespective of the sample size requirement of the survey. The sample size for the QLFS is roughly 30,000 dwellings per quarter. The sample is based on information collected during the 2001 Population Census conducted by Stats SA. The sample is designed to be representative at provincial level and within provinces at metro/non-metro level. Within the metros, the sample is further distributed by geography type. The four geography types are: urban formal, urban informal, farms, and tribal. This implies, for example, that within a metropolitan area the sample is representative of the different geography types that may exist within that metro.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Individuals
- Households

Scope

NOTES

The scope of this study includes:

- Labour market activity
- Demographics
- Economic activity
- Marital status
- Grants
- Tax
- Employment

TOPICS

Topic	Vocabulary	URI
Education	ILO	
Environment	ILO	
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Other Work Activities	ILO	
Tax Policy & Administration	ILO	
Gender	ILO	

KEYWORDS

Social services, Dwellings, Benchmarking

Coverage

GEOGRAPHIC COVERAGE

National Coverage

UNIVERSE

The QLFS sample covers the non-institutional population except for workers' hostels. However, persons living in private dwelling units within institutions are also enumerated. For example, within a school compound, one would enumerate the schoolmaster's house and teachers' accommodation because these are private dwellings. Students living in a dormitory on the school compound would, however, be excluded.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	Government of South Africa

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2016-10-19

DDI DOCUMENT ID

DDI_ZAF_2013_LFS_Q2_v01_M_ILO

Sampling

Sampling Procedure

The sample size for the QLFS is roughly 30,000 dwellings. The sample is based on information collected during the 2001 Population Census conducted by Statistics South Africa (Stats SA). In preparation for Census 2001, the country was divided into 80,787 enumeration areas (EAs). Some of these EAs are small in terms of the number of households that were enumerated in them at the time of Census 2001. The Stats SA household-based surveys use a Master Sample of primary sampling units (PSUs) which comprises EAs that are drawn from across the country. For the purposes of the Master Sample, the EAs that contained fewer than 25 households were excluded from the sampling frame, and those that contained between 25 and 99 households were combined with other EAs of the same geographic type to form primary sampling units (PSUs).

The number of EAs per PSU ranges between one and four. On the other hand, very large EAs represent two or more PSUs. The sample is designed to be representative at provincial level and within provinces at metro/non-metro level. Within the metros, the sample is further distributed by geography type. The four geography types are: urban formal, urban informal, farms, and tribal. This implies that, for example, within a metropolitan area the sample is designed to be representative at the different geography types that may exist within that metro.

The current sample size is 3,080 PSUs. It is equally divided into four subgroups or panels called rotation groups. The rotation groups are designed in such a way that each of these groups has the same distribution pattern as that which is observed in the whole sample. They are numbered from one to four and these numbers also correspond to the quarters of the year in which the sample will be rotated for the particular group. The sample for the Labour Force Survey is based on a stratified two-stage design with probability proportional to size (PPS) sampling of primary sampling units (PSUs) in the first stage, and sampling of dwelling units (DUs) with systematic sampling in the second stage. The sampled PSUs have been assigned to 4 rotation groups, and dwellings selected from the PSUs assigned to rotation group '1' are rotated in the first quarter. Similarly, the dwellings selected from the PSUs assigned to rotation group '2' are rotated in the second quarter, and so on.

Thus, each sampled dwelling will remain in the sample for four consecutive quarters. It should be noted that the sampling unit is the dwelling, and the unit of observation is the household. Therefore, if a household moves out of a dwelling after being in the sample for, say 2 quarters, and a new household moves in, then the new household will be enumerated for the next two quarters. If no household moves into the sampled dwelling, the dwelling will be classified as vacant (unoccupied). At the end of each quarter, a quarter of the sampled dwellings rotate out of the sample and are replaced by new dwellings from the same PSU or the next PSU on the list. A total of 3 080 PSUs were selected for the redesigned LFS, and 770 have been assigned to each of the four rotation groups.

Deviations from Sample Design

The sample is designed to be representative at provincial level and within provinces at metro/non-metro level. The rotation groups are designed in such a way that each of these groups has the same distribution pattern as that which is observed in the whole sample. The sample for the redesigned Labour Force Survey (i.e. the QLFS) is based on a stratified two-stage design with probability proportional to size (PPS) sampling of PSUs in the first stage, and sampling of dwelling units (DUs) with systematic sampling in the second stage.

Response Rate

Below is a list of response rate by province for the period of January-March 2013:

Western Cape: 90.4%
 Eastern Cape: 98.7%
 Northern Cape: 90.2%
 Free State: 97.8%
 KwaZulu-Natal: 96.8%
 North West: 93.6%
 Gauteng: 84.2%
 Mpumalanga: 91.5%
 Limpopo: 98.7%

Weighting

Stats SA updated the QLFS results (2008-2013) to reflect the new population benchmarks from Census 2011. Although the weighting changes are not clearly documented by Stats SA, users are advised to remain aware of these slight calibration differences between the previous version and the current (revised) data version when employing weights.

Weighting:

The sampling weights for the data collected from the sampled households are constructed so that the responses could be properly expanded to represent the entire civilian population of South Africa. The weights are the result of calculations involving several factors, including original selection probabilities, adjustment for non-response, and benchmarking to known population estimates from the Demographic Analysis division of Stats SA. The base weight is defined as the product of the provincial Inverse Sampling Rate (ISR) and the three adjustment factors, namely adjustment factor for informal PSUs, adjustment factor for subsampling of growth PSUs, and an adjustment factor to account for small EAs excluded from the sampling frame (i.e. EAs with fewer than 25 households).

Non-response adjustment:

In general, imputation is used for item non-response (i.e. blanks within the questionnaire), and edit failure (i.e. invalid or inconsistent responses). The eligible households in the sampled dwellings can be divided into two response categories: respondents and non-respondents, and weight adjustment is applied to account for the non-respondent households (e.g. refusal, no contact, etc.). The sampled dwellings with no eligible households, e.g. foreigners only, or no households, (i.e. vacant dwellings), do not contribute to the survey.

The non-response adjusted weight is the product of the base weight with the non-response adjustment factor given above. If the PSU level non-response rate is too high, the non-response adjustment is applied at the VARUNIT level, where two VARUNITs have been created by grouping PSUs within strata. PSU level non-response adjustment is applied only if the corresponding adjustment factor is less than 1,5.

Final survey weights:

The final survey weights are constructed using regression estimation to calibrate to the known population counts at the national level population estimates (which are supplied by the Demographic Analysis division) cross-classified by 5-year age groups, gender and race, and provincial population estimates by broad age

Questionnaires

Overview

The QLFS questionnaire was developed in English. The contents of the QLFS questionnaire are summarised as follows:

- Cover page of the QLFS core questionnaire: The cover page contains details that enable the tracking of the questionnaire and monitoring of fieldwork at Head Office, the Provincial offices and District offices.
- Section 1 of the QLFS core questionnaire: This section has socio-demographic questions which are completed for all household members regardless of age.
- Section 2 of the QLFS core questionnaire: The questions in this section determine those individuals, aged 15-64 years, who are employed and those who are not employed.
- Section 3 of the QLFS core questionnaire: This section determines which respondents are unemployed and which respondents are not economically active.
- Section 4 of the QLFS core questionnaire: This section contains questions about the work situation of respondents who are employed. It includes questions about the number of jobs at which the respondent works, the hours of work, the industry and occupation of the respondent as well as whether or not the person is employed in the formal or informal sector, etc.

Future improvement to the questionnaire design and analysis include:

- a) Development of a short core questionnaire (59 questions) to reduce respondent fatigue and facilitate dissemination of results on a quarterly basis.
- b) Development of automated tables for analysis to ensure minimised manual intervention in the production process.
- c) Analysis of key results on a quarterly basis to monitor labour market changes on a regular basis.
- d) Provision of link factors to enable historical continuity with the LFS.

Data Collection

Data Collection Dates

Start	End	Cycle
2013	2013	N/A

Time Periods

Start	End	Cycle
2013-04		Quarterly

Data Collection Mode

Face-to-face [f2f]

Questionnaires

The QLFS questionnaire was developed in English. The contents of the QLFS questionnaire are summarised as follows:

- Cover page of the QLFS core questionnaire: The cover page contains details that enable the tracking of the questionnaire and monitoring of fieldwork at Head Office, the Provincial offices and District offices.
- Section 1 of the QLFS core questionnaire: This section has socio-demographic questions which are completed for all household members regardless of age.
- Section 2 of the QLFS core questionnaire: The questions in this section determine those individuals, aged 15-64 years, who are employed and those who are not employed.
- Section 3 of the QLFS core questionnaire: This section determines which respondents are unemployed and which respondents are not economically active.
- Section 4 of the QLFS core questionnaire: This section contains questions about the work situation of respondents who are employed. It includes questions about the number of jobs at which the respondent works, the hours of work, the industry and occupation of the respondent as well as whether or not the person is employed in the formal or informal sector, etc.

Future improvement to the questionnaire design and analysis include:

- a) Development of a short core questionnaire (59 questions) to reduce respondent fatigue and facilitate dissemination of results on a quarterly basis.
- b) Development of automated tables for analysis to ensure minimised manual intervention in the production process.
- c) Analysis of key results on a quarterly basis to monitor labour market changes on a regular basis.
- d) Provision of link factors to enable historical continuity with the LFS.

Supervision

To facilitate continuous data collection, training and fieldwork monitoring from the regional offices across the country, 332 permanent field staff were appointed to conduct the QLFS. In addition, 95 contract staff have been recruited to assist in areas such as listing and the capturing of publicity forms. The QLFS data collection strategy is based on a '0110' approach. The first digit "0" represents the first week of any given month. During this week set-up interviews/publicity and listing maintenance is conducted. Data collection is conducted during the middle two weeks "11" of each month (except in January and December). The last week "0" is dedicated to completing the work allocation assigned for that month including the listing of growth areas in the sampled Primary Sampling Unit (PSU) identified during the first week. In summary, the "0" represents a non-data collection week and the "1" represents the two weeks of data collection.

Data Processing

Data Editing

QLFS uses the editing and imputation module to ensure that output data is both clean and complete. There are three basic components, called functions, in the Edit and Imputation Module:

- Function A: Record acceptance
- Function B: Edit and imputation
- Function C: Clean up, derived variables and preparation for weighting

Other Processing

The purpose of data processing is to ensure that the information collected from the sampled primary sampling units, dwelling units and households (i.e. the boxes containing QLFS questionnaires) are physically received, stored and processed. The aim is to produce a clean dataset that has all the information contained in the questionnaires. One important innovation that is central to the smooth operation of the entire system is the development of barcodes that are linked to a unique number on each questionnaire. This information provides the link between the information recorded in the Master Sample database and other processes such as editing and imputation as well as weighting and variance estimation.

Processing phases:

QLFS data processing is continuous, starting on the second week of every month. Data processing for each quarter must be completed by the first Friday of the subsequent month to ensure that the four-week deadline for publication of the QLFS results is met. The processing phases listed below occur sequentially. For detailed explanations of each of the phases, refer to the "Quarterly Labour Force Survey Guide" that is provided as an external resource.

- Receiving of questionnaires
- Primary preparation
- Guillotining
- Secondary preparation
- Scanning
- Verification
- Electronic coding
- Automated editing and imputation
- Master Sample
- Electronic systems for processing
- Stores Management System (SMS)
- Scanning system
- Electronic coding system
- Updating and image retrieval system
- Master Sample capturing system

Data Appraisal

Estimates of Sampling Error

Because estimates are based on sample data, they differ from figures that would have been obtained from complete enumeration of the population using the same instrument. Results are subject to both sampling and non-sampling errors. Non-sampling errors include biases from inaccurate reporting, processing, and tabulation etc., as well as errors from non-response and incomplete reporting. These types of errors cannot be measured readily. However, to the extent possible, non-sampling errors can be minimised through the procedures used for data collection, editing, quality control, and non-response adjustment. The variances of the survey estimates are used to measure sampling errors.

File Description

Variable List

ZAF_2013_LFS_Q2_SPSS

Content

Cases	86915
Variable(s)	155
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	UQNO	Unique number	discrete	character	
V2	PERSONNO	Person number	discrete	numeric	
V3	Q12NIGHTS	Stayed at least four nights	discrete	numeric	
V4	Q13GENDER	Gender	discrete	numeric	
V5	Q15POPULATION	Population group	discrete	numeric	
V6	Q16MARITALSTATUS	Marital status	discrete	numeric	
V7	Q17EDUCATION	Highest education level	discrete	numeric	
V8	Q18FIELD	Study field	discrete	numeric	
V9	Q19ATTE	Currently attending educational institution	discrete	numeric	
V10	Q110EDUI	Education Institution	discrete	numeric	
V11	Q20SELFRESPOND	Person himself/herself responding	discrete	numeric	
V12	Q24APDWRK	Paid work	discrete	numeric	
V13	Q24BOWNBUSNS	Own business	discrete	numeric	
V14	Q24CUNPDWRK	Unpaid work	discrete	numeric	
V15	Q25APDWRK	Have paid work to return to	discrete	numeric	
V16	Q25BOWNBUSNS	Have own business to return to	discrete	numeric	
V17	Q25CUNPDWRK	Have an unpaid work to return to	discrete	numeric	
V18	Q27RSNABSENT	Main reason absent from work	discrete	numeric	
V19	Q31ALOOKWRK	Look for work	discrete	numeric	
V20	Q31BSTARTBUSNS	Start business	discrete	numeric	
V21	Q3201REGISTER	Registered	discrete	numeric	
V22	Q3202ENQUIRE	Enquired	discrete	numeric	
V23	Q3203JOBADS	Placed adverts	discrete	numeric	
V24	Q3204JOBSEARCH	Search job	discrete	numeric	
V25	Q3205ASSISTANCE	Sought assistance	discrete	numeric	
V26	Q3206STARTBUSNS	Start own business	discrete	numeric	
V27	Q3207CASUAL	Casual work	discrete	numeric	
V28	Q3208FINASSIST	Financial assistance	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	Q3210NOTHING	Nothing	discrete	numeric	
V30	Q33HAVEJOB	Have a job or start a business	discrete	numeric	
V31	Q34WANTTOWRK	Liked to work	discrete	numeric	
V32	Q35YNOTWRK	Reason for not working	discrete	numeric	
V33	Q36TIMESEEK	How long been trying to find work	discrete	numeric	
V34	Q37ACTPRIORJOBSEEK	Activity before looking for work	discrete	numeric	
V35	Q38RSNNOTSEEK	Reason why not look for work or start business	discrete	numeric	
V36	Q39JOBOFFER	Accept job if offered	discrete	numeric	
V37	Q310STARTBUSNS	Started business	discrete	numeric	
V38	Q311RSNNOTAVAILABLE	Reason not available for work	discrete	numeric	
V39	Q311bWHNSTART	How soon can you start work or a business	discrete	numeric	
V40	Q312EVERWRK	Ever worked	discrete	numeric	
V41	Q313TIMEUNEMPLOY	Time since last worked	discrete	numeric	
V42	Q314RSNSTOPWRK	Main reason you stopped working	discrete	numeric	
V43	Q315PREVOCCUPATION	Previous occupation	discrete	numeric	
V44	Q316PREVINDUSTRY	Previous industry	discrete	numeric	
V45	Q317WRK4WHOM	Whom did you work for	discrete	numeric	
V46	Q319aODDJOB	Odd jobs	discrete	numeric	
V47	Q319bINHHPERS	Persons in the household	discrete	numeric	
V48	Q319cNOTHHPERS	Persons not in the household	discrete	numeric	
V49	Q319dCHARITY	Charity	discrete	numeric	
V50	Q319eUIF	UIF	discrete	numeric	
V51	Q319fSAVINGS	Savings	discrete	numeric	
V52	Q319gPENSION	Pension	discrete	numeric	
V53	Q319hGRANTS	Child support grant	discrete	numeric	
V54	Q319iWELFARE	Welfare grants	discrete	numeric	
V55	Q319jOTHR	Other source of support	discrete	numeric	
V56	Q41MULTIPLEJOBS	More than one job	discrete	numeric	
V57	Q42OCCUPATION	Occupation	discrete	numeric	
V58	Q43INDUSTRY	Industry	discrete	numeric	
V59	Q44YEARSTART	Year commenced working	discrete	numeric	
V60	Q44MONTHSTART	Month commenced working	discrete	numeric	
V61	Q45WRK4WHOM	Main work	discrete	numeric	
V62	Q46PENSION	Contribution to pension or retirement fund	discrete	numeric	
V63	Q47PDLEAVE	Paid leave	discrete	numeric	
V64	Q47B1PDSICK	Paid leave sick leave	discrete	numeric	
V65	Q47B2MATERNITY	Maternity/ paternity leave	discrete	numeric	
V66	Q47cLEAVE	Paid vacation leave	discrete	numeric	
V67	Q47cSICK	Paid sick leave	discrete	numeric	
V68	Q47cMATERNITY	Maternity/paternity leave	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	Q48UIF	UIF Deductions	discrete	numeric	
V70	Q49MEDICAL	Medical aid or health insurance contribution	discrete	numeric	
V71	Q410INCOMETAX	Registered for income tax	discrete	numeric	
V72	Q411CONTRACTTYPE	Employment contract	discrete	numeric	
V73	Q412CONTRDURATION	Work status	discrete	numeric	
V74	Q412BMEMUNION	Trade union membership	discrete	numeric	
V75	Q412CSALINCREMENT	Salary increment	discrete	numeric	
V76	Q413VAT	Registered for VAT	discrete	numeric	
V77	Q414TAX	Registered for income tax	discrete	numeric	
V78	Q414aBPROTECT	Business organisation/association	discrete	numeric	
V79	Q415TYPEBUSNS	Type of business or enterprise	discrete	numeric	
V80	Q416NRWORKERS	Number of employees	discrete	numeric	
V81	Q418HRSWRK	Hours usually work	discrete	numeric	
V82	Q419MONHRSWRK	Hours worked past week- on Monday	discrete	numeric	
V83	Q419TUEHRSWRK	Hours worked past week- on Tuesday	discrete	numeric	
V84	Q419WEDHRSWRK	Hours worked past week- on Wednesday	discrete	numeric	
V85	Q419THUHRSWRK	Hours worked past week- on Thursday	discrete	numeric	
V86	Q419FRIHRSWRK	Hours worked past week- on Friday	discrete	numeric	
V87	Q419SATHRSWRK	Hours worked past week- on Saturday	discrete	numeric	
V88	Q419SUNHRSWRK	Hours worked past week- on Sunday	discrete	numeric	
V89	Q419TOTALHRS	Hours worked- in total	discrete	numeric	
V90	Q420FIRSTHRSWRK	Hours usually worked- In your first job/business	discrete	numeric	
V91	Q420SECONDHRSWRK	Hours usually worked - In your second job/business	discrete	numeric	
V92	Q420OTHERHRSWRK	Hours usually worked - In all other jobs/businesses	discrete	numeric	
V93	Q420TOTALHRSWRK	Hours worked - in total	discrete	numeric	
V94	Q4211MONHRSWRK	Hours worked on first job - on Monday	discrete	numeric	
V95	Q4211TUEHRSWRK	Hours worked on first job - on Tuesday	discrete	numeric	
V96	Q4211WEDHRSWRK	Hours worked on first job - on Wednesday	discrete	numeric	
V97	Q4211THUHRSWRK	Hours worked on first job - on Thursday	discrete	numeric	
V98	Q4211FRIHRSWRK	Hours worked on first job - on Friday	discrete	numeric	
V99	Q4211SATHRSWRK	Hours worked on first job - on Saturday	discrete	numeric	
V100	Q4211SUNHRSWRK	Hours worked on first job - on Sunday	discrete	numeric	
V101	Q4211TOTALHRS	Hours worked on first job - in total	discrete	numeric	
V102	Q4212MONHRSWRK	Hours worked on second job - on Monday	discrete	numeric	
V103	Q4212TUEHRSWRK	Hours worked on second job - on Tuesday	discrete	numeric	
V104	Q4212WEDHRSWRK	Hours worked on second job - on Wednesday	discrete	numeric	
V105	Q4212THUHRSWRK	Hours worked on second job - on Thursday	discrete	numeric	
V106	Q4212FRIHRSWRK	Hours worked on second job - on Friday	discrete	numeric	
V107	Q4212SATHRSWRK	Hours worked on second job - on Saturday	discrete	numeric	
V108	Q4212SUNHRSWRK	Hours worked on second job - on Sunday	discrete	numeric	

ID	Name	Label	Type	Format	Question
V109	Q4212TOTALHRS	Hours worked on second job - in total	discrete	numeric	
V110	Q4213MONHRSWRK	Hours worked on all other jobs - on Monday	discrete	numeric	
V111	Q4213TUEHRSWRK	Hours worked on all other jobs - on Tuesday	discrete	numeric	
V112	Q4213WEDHRSWRK	Hours worked on all other jobs - on Wednesday	discrete	numeric	
V113	Q4213THUHRSWRK	Hours worked on all other jobs - on Thursday	discrete	numeric	
V114	Q4213FRIHRSWRK	Hours worked on all other jobs - on Friday	discrete	numeric	
V115	Q4213SATHRSWRK	Hours worked on all other jobs - on Saturday	discrete	numeric	
V116	Q4213SUNHRSWRK	Hours worked on all other jobs - on Sunday	discrete	numeric	
V117	Q4213TOTALHRS	Hours worked on all other jobs - in total	discrete	numeric	
V118	Q422MOREHRS	Liked to work more hours	discrete	numeric	
V119	Q423ADDDHRS	Additional hours	discrete	numeric	
V120	Q424WRKXHRS	Willing to work longer hours	discrete	numeric	
V121	Q425STARTXWRK	Willing to do extra work	discrete	numeric	
V122	Q59AFARMWRK	Do farm work	discrete	numeric	
V123	Q59ATIME	Time doing farm work	discrete	numeric	
V124	Q59BFETCHWATER	Fetch water	discrete	numeric	
V125	Q59BTIME	Time fetching water	discrete	numeric	
V126	Q59CPRODHHGOODS	Produce goods	discrete	numeric	
V127	Q59CTIME	Time producing goods	discrete	numeric	
V128	Q59DCONSTRUC	Do construction	discrete	numeric	
V129	Q59DTIME	Time doing construction work	discrete	numeric	
V130	Q59ECATCHFOOD	Catch food	discrete	numeric	
V131	Q59ETIME	Time fetching food	discrete	numeric	
V132	Q14AGE	Age	discrete	numeric	
V133	STRATUM	Stratum	discrete	numeric	
V134	Education_Status	Education Status	discrete	numeric	
V135	previndus	Previous industry grouped	discrete	numeric	
V136	prevoccup	Previous occupation grouped	discrete	numeric	
V137	Province	Province	discrete	numeric	
V138	age_grp1	Age group	discrete	numeric	
V139	Hrswrk	Hours worked	discrete	numeric	
V140	Status	Employment status	discrete	numeric	
V141	Status_exp	Employment Status Expanded	discrete	numeric	
V142	InactReason	Inactivity reason	discrete	numeric	
V143	Unempl_Status	Unemployment status	discrete	numeric	
V144	Indus	Main industry grouped	discrete	numeric	
V145	Occup	Main occupation grouped	discrete	numeric	
V146	sector1	Sector (excludes agriculture from formal and informal sectors)	discrete	numeric	
V147	Sector2	Sector (includes agriculture in the formal and informal sectors)	discrete	numeric	
V148	Long_term_unempl	Long-term unemployment	discrete	numeric	

ID	Name	Label	Type	Format	Question
V149	Underempl	Underemployment	discrete	numeric	
V150	at_least_1	Involvement in at least one non-market activity	discrete	numeric	
V151	Infempl	Informal employment	discrete	numeric	
V152	NEET	Not in employment, education or training	discrete	numeric	
V153	Geo_type	Geography Type	discrete	numeric	
V154	Metro_code	Metro/non-metro	discrete	numeric	
V155	Weight	Weight	discrete	numeric	

Unique number (UQNO)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: character	Invalid: 0
Width: 18	

Person number (PERSONNO)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-21	

Stayed at least four nights (Q12NIGHTS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-1	

Gender (Q13GENDER)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Population group (Q15POPULATION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-4	

Marital status (Q16MARITALSTATUS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Marital status (Q16MARITALSTATUS)

File: ZAF_2013_LFS_Q2_SPSS

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

Valid cases: 86915
 Invalid: 0

Highest education level (Q17EDUCATION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Study field (Q18FIELD)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-38

Valid cases: 86915
 Invalid: 0

Currently attending educational institution (Q19ATTE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Education Institution (Q110EDUI)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Person himself/herself responding (Q20SELFRESPOND)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Person himself/herself responding (Q20SELFRESPOND)

File: ZAF_2013_LFS_Q2_SPSS

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

Valid cases: 86915
 Invalid: 0

Paid work (Q24APDWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Own business (Q24BOWNBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Unpaid work (Q24CUNPDWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Have paid work to return to (Q25APDWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Have own business to return to (Q25BOWNBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Have own business to return to (Q25BOWNBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

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

Valid cases: 86915
 Invalid: 0

Have an unpaid work to return to (Q25CUNPDWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Main reason absent from work (Q27RSNABSENT)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Look for work (Q31ALOOKWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Start business (Q31BSTARTBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Registered (Q3201REGISTER)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Registered (Q3201REGISTER)

File: ZAF_2013_LFS_Q2_SPSS

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

Valid cases: 86915
 Invalid: 0

Enquired (Q3202ENQUIRE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Placed adverts (Q3203JOBADS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Search job (Q3204JOBSEARCH)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Sought assistance (Q3205ASSISTANCE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Start own business (Q3206STARTBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Start own business (Q3206STARTBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

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

Valid cases: 86915
 Invalid: 0

Casual work (Q3207CASUAL)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Financial assistance (Q3208FINASSIST)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Nothing (Q3210NOTHING)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Have a job or start a business (Q33HAVEJOB)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Liked to work (Q34WANTTOWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Liked to work (Q34WANTTOWRK)

File: ZAF_2013_LFS_Q2_SPSS

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

Valid cases: 86915
 Invalid: 0

Reason for not working (Q35YNOTWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

How long been trying to find work (Q36TIMESEEK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Activity before looking for work (Q37ACTPRIORJOBSEEK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Reason why not look for work or start business (Q38RSNNOTSEEK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Accept job if offered (Q39JOBOFFER)

File: ZAF_2013_LFS_Q2_SPSS

Accept job if offered (Q39JOB OFFER)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Started business (Q310STARTBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Reason not available for work (Q311RSNNOTAVAILABLE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-9	

How soon can you start work or a business (Q311bWHNSTART)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

Ever worked (Q312EVERWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Time since last worked (Q313TIMEUNEMPLOY)

File: ZAF_2013_LFS_Q2_SPSS

Time since last worked (Q313TIMEUNEMPLOY)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

Main reason you stopped working (Q314RSNSTOPWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-99	

Previous occupation (Q315PREVOCCUPATION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9999	

Previous industry (Q316PREVINDUSTRY)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-999	

Whom did you work for (Q317WRK4WHOM)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

Odd jobs (Q319aODDJOB)

File: ZAF_2013_LFS_Q2_SPSS

Odd jobs (Q319aODDJOBS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Persons in the household (Q319bINHHPERS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Persons not in the household (Q319cNOTHHPERS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Charity (Q319dCHARITY)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

UIF (Q319eUIF)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Savings (Q319fSAVINGS)

File: ZAF_2013_LFS_Q2_SPSS

Savings (Q319fSAVINGS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Pension (Q319gPENSION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Child support grant (Q319hGRANTS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Welfare grants (Q319iWELFARE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Other source of support (Q319jOTHR)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

More than one job (Q41MULTIPLEJOBS)

File: ZAF_2013_LFS_Q2_SPSS

More than one job (Q41MULTIPLEJOBS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Occupation (Q42OCCUPATION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9333	

Industry (Q43INDUSTRY)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-990	

Year commenced working (Q44YEARSTART)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 1951-8888	

Month commenced working (Q44MONTHSTART)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-12	

Main work (Q45WRK4WHOM)

File: ZAF_2013_LFS_Q2_SPSS

Main work (Q45WRK4WHOM)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

Contribution to pension or retirement fund (Q46PENSION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Paid leave (Q47PDLEAVE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Paid leave sick leave (Q47B1PDSICK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Maternity/ paternity leave (Q47B2MATERNITY)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Paid vacation leave (Q47cLEAVE)

File: ZAF_2013_LFS_Q2_SPSS

Paid vacation leave (Q47cLEAVE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Paid sick leave (Q47cSICK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Maternity/paternity leave (Q47cMATERNITY)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

UIF Deductions (Q48UIF)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Medical aid or health insurance contribution (Q49MEDICAL)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Registered for income tax (Q410INCOMETAX)

File: ZAF_2013_LFS_Q2_SPSS

Registered for income tax (Q410INCOMETAX)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Employment contract (Q411CONTRACTTYPE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Work status (Q412CONTRDURATION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Trade union membership (Q412BMEMUNION)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Salary increment (Q412CSALINCREMENT)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

Registered for VAT (Q413VAT)

File: ZAF_2013_LFS_Q2_SPSS

Registered for VAT (Q413VAT)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Registered for income tax (Q414TAX)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Business organisation/association (Q414aBPROTECT)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Type of business or enterprise (Q415TYPEBUSNS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

Number of employees (Q416NRWORKERS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

Hours usually work (Q418HRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Hours usually work (Q418HRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-112	

Hours worked past week- on Monday (Q419MONHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked past week- on Tuesday (Q419TUEHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked past week- on Wednesday (Q419WEDHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked past week- on Thursday (Q419THUHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked past week- on Friday (Q419FRIHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Hours worked past week- on Friday (Q419FRIHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked past week- on Saturday (Q419SATHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked past week- on Sunday (Q419SUNHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked- in total (Q419TOTALHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-888

Valid cases: 86915
 Invalid: 0

Hours usually worked- In your first job/business (Q420FIRSTHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-888

Valid cases: 86915
 Invalid: 0

Hours usually worked - In your second job/business (Q420SECONDHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
Invalid: 0

Hours usually worked - In all other jobs/businesses (Q420OTHERHRWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 4-88

Valid cases: 86915
Invalid: 0

Hours worked - in total (Q420TOTALHRWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 3-888

Valid cases: 86915
Invalid: 0

Hours worked on first job - on Monday (Q4211MONHRWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 86915
Invalid: 0

Hours worked on first job - on Tuesday (Q4211TUEHRWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-88

Valid cases: 86915
Invalid: 0

Hours worked on first job - on Wednesday (Q4211WEDHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on first job - on Thursday (Q4211THUHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on first job - on Friday (Q4211FRIHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on first job - on Saturday (Q4211SATHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on first job - on Sunday (Q4211SUNHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on first job - in total (Q4211TOTALHRS)

File: ZAF_2013_LFS_Q2_SPSS

Hours worked on first job - in total (Q4211TOTALHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-888

Valid cases: 86915
 Invalid: 0

Hours worked on second job - on Monday (Q4212MONHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on second job - on Tuesday (Q4212TUEHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on second job - on Wednesday (Q4212WEDHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on second job - on Thursday (Q4212THUHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on second job - on Friday (Q4212FRIHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on second job - on Saturday (Q4212SATHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on second job - on Sunday (Q4212SUNHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on second job - in total (Q4212TOTALHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Hours worked on all other jobs - on Monday (Q4213MONHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-8	

Hours worked on all other jobs - on Tuesday (Q4213TUEHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Hours worked on all other jobs - on Tuesday (Q4213TUEHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on all other jobs - on Wednesday (Q4213WEDHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on all other jobs - on Thursday (Q4213THUHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on all other jobs - on Friday (Q4213FRIHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on all other jobs - on Saturday (Q4213SATHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Hours worked on all other jobs - on Sunday (Q4213SUNHRSWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Hours worked on all other jobs - in total (Q4213TOTALHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-88

Valid cases: 86915
 Invalid: 0

Liked to work more hours (Q422MOREHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Additional hours (Q423ADDHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-888

Valid cases: 86915
 Invalid: 0

Willing to work longer hours (Q424WRKXHRS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
 Invalid: 0

Willing to do extra work (Q425STARTXWRK)

File: ZAF_2013_LFS_Q2_SPSS

Willing to do extra work (Q425STARTXWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-3	

Do farm work (Q59AFARMWRK)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Time doing farm work (Q59ATIME)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Fetch water (Q59BFETCHWATER)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Time fetching water (Q59BTIME)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-888	

Produce goods (Q59CPRODHHGOODS)

File: ZAF_2013_LFS_Q2_SPSS

Produce goods (Q59CPRODHHGOODS)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Time producing goods (Q59CTIME)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Do construction (Q59DCONSTRUC)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Time doing construction work (Q59DTIME)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-88	

Catch food (Q59ECATCHFOOD)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Time fetching food (Q59ETIME)

File: ZAF_2013_LFS_Q2_SPSS

Time fetching food (Q59ETIME)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-888	

Age (Q14AGE)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-112	

Stratum (STRATUM)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 101101-947405	

Education Status (Education_Status)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-7	

Previous industry grouped (previndus)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

Previous occupation grouped (prevoccup)

File: ZAF_2013_LFS_Q2_SPSS

Previous occupation grouped (prevoccup)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

Province (Province)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age group (age_grp1)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-14	

Hours worked (Hrswrk)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-112	

Employment status (Status)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

Employment Status Expanded (Status_exp)

File: ZAF_2013_LFS_Q2_SPSS

Employment Status Expanded (Status_exp)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-4	

Inactivity reason (InactReason)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-6	

Unemployment status (Unempl_Status)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-5	

Main industry grouped (Indus)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-11	

Main occupation grouped (Occup)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-10	

Sector (excludes agriculture from formal and informal sectors) (sector1)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
Invalid: 0

Sector (includes agriculture in the formal and informal sectors) (Sector2)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
Invalid: 0

Long-term unemployment (Long_term_unempl)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
Invalid: 0

Underemployment (Underempl)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
Invalid: 0

Involvement in at least one non-market activity (at_least_1)

File: ZAF_2013_LFS_Q2_SPSS

Overview

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

Valid cases: 86915
Invalid: 0

Informal employment (Infempl)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-8	

Not in employment, education or training (NEET)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 0-2	

Geography Type (Geo_type)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Metro/non-metro (Metro_code)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-76	

Weight (Weight)

File: ZAF_2013_LFS_Q2_SPSS

Overview

Type: Discrete	Valid cases: 86915
Format: numeric	Invalid: 0
Width: 12	
Decimals: 7	
Range: 50-7014.2502181	

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
Country South Africa
Language English
Filename ZAF_2013_LFS_Q2_Questionnaire.pdf

Reports

Report

Title Report
Country South Africa
Language English
Filename ZAF_2013_LFS_Q2_Report.pdf

Technical documents

Metadata

Title Metadata
Country South Africa
Language English
Filename ZAF_2013_LFS_Q2_Metadata.pdf

Historical Revisions of the QLFS

Title Historical Revisions of the QLFS
Country South Africa
Language English
Filename ZAF_2013_LFS_Q2_Historical Revision of the QLFS.pdf

Guide to the QLFS

Title Guide to the QLFS
Country South Africa
Language English
Filename ZAF_2013_LFS_Q2_Guide to the QLFS.pdf

Concepts and Definitions

Title Concepts and Definitions

Country South Africa

Language English

Filename ZAF_2013_LFS_Q2_Concepts and Definitions.pdf
