

South Africa - Labour Force Survey 2004, March

Report generated on: July 7, 2017

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Overview

Identification

ID NUMBER

ZAF_2004_LFS_MAR_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

Overview

ABSTRACT

The LFS is a twice-yearly rotating panel household survey, specifically designed to measure the dynamics of employment and unemployment in South Africa. It measures a variety of issues related to the labour market, including unemployment rates (official and expanded), according to standard definitions of the International Labour Organisation (ILO). All editions of the LFS have been updated (some more than once) since their release. These version changes are detailed in a document available from DataFirst (in the "external documents" section titled "LFS 2000-2008 Collated Version Notes on the South African LFS"). The first pilot round of LFS fieldwork took place in February 2000, based on a probability sample of 10 000 dwelling units. The sample was increased to 30 000 dwelling units in September 2000. The results of both these surveys, benchmarked to Census 1996, were published as discussion documents. The third round of the LFS took place in February 2001, using the same 30 000 dwelling units as in the second round. The results of this third round were again benchmarked to Census 1996 but published as official statistics. Since then all rounds have been published as official statistics.

For the fourth round, conducted in September 2001, a new sample of 30 000 dwelling units was visited, because of complaints about response fatigue following the LFS and the Income and expenditure survey undertaken at the same time in the same household. The benchmark used for both surveys was also Census '96. Rotation of 20% of the new sample was implemented during the fifth round in February 2002. Of the 30 000 dwelling units visited during the fourth LFS, 80% were visited again. The remaining 20% comprised new dwelling units. The same rotation procedure has been implemented for all subsequent rounds. In this statistical release, key findings of the ninth round is presented, and in some instances, comparison is made with the results from the eighth round.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households (dwellings) and

- Individuals

Scope

NOTES

The scope of this study includes:

Household characteristics, household listing, demographics, education, economic activity, work for pay, business ownership, unemployment, employers, main work activity in the past week, wages, salary, employment, migration.

TOPICS

Topic	Vocabulary	URI
Economic Policy	ILO	
Education	ILO	

Topic	Vocabulary	URI
Environment	ILO	
Migration & Remittances	ILO	
Wages	ILO	
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Informal Work	ILO	
Other Work Activities	ILO	
Gender	ILO	
Trade	ILO	

Coverage

GEOGRAPHIC COVERAGE

National Coverage

GEOGRAPHIC UNIT

Province (variable name: "Prov") - note that this variable is conspicuously absent from the Household data file, but is present in the Person and Worker data files.

UNIVERSE

Every person who has stayed in the households in selected dwelling units at least four nights a week in the four weeks prior the interview. The LFS 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. The target population is all households and residents in workers' hostels. The survey does not cover institutions such as old age homes, hospitals, prisons and military barracks.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Statistics South Africa	Republic of South Africa

Metadata Production

METADATA PRODUCED BY

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

DATE OF METADATA PRODUCTION

2017-07-07

DDI DOCUMENT ID

DDI_ZAF_2004_LFS_MAR_v01_M_ILO

Sampling

Sampling Procedure

The LFS is a twice-yearly rotating panel household survey. A rotating panel sample involves visiting the same dwelling units on a number of occasions (in this instance, five at most), and replacing a proportion of these dwelling units each round. New dwelling units are added to the sample to replace those that are taken out. The pilot round of LFS fieldwork took place in February 2000, based on a probability sample of 10 000 dwelling units. This survey took place six months later, using a larger probability sample of 30,000 dwelling units. Among the 10,000 households visited in February, approximately 40% were re-visited in September 2000. The fieldworkers had some difficulty in identifying certain dwelling units in the sample, particularly in those areas where there are no addresses.

The Master Sample is based on the 1996 Population Census of enumeration areas (EA) and the estimated number of dwelling units from the 1996 Population Census. All 3000 PSUs included in the Master Sample were used in the Labour Force Survey. A PSU is either one EA or several EAs when the number of dwelling units in the base or originally selected EA was found to have less than 100 dwelling units. Each EA had to have approximately 150 dwelling units but it was discovered that many contained less. Thus, in some cases, it has been found necessary to add EAs to the original (census) EA to ensure that the minimum requirement of 100 dwellings, in the first stage of forming the PSUs, was met. The size of the PSUs in the Master Sample varied from 100 to 2445 dwelling units. Special dwellings such as prisons, hospitals, boarding houses, hotels, guest houses (whether catering or self-catering), schools and churches were excluded from the sample.

Explicit stratification of the PSUs was done by province and area type (urban/rural). Within each explicit stratum, the PSUs were implicitly stratified by District Council, Magisterial District and, within the magisterial district, by average household income (for formal urban areas and hostels) or EA. The allocated number of EAs was systematically selected with "probability proportional to size" in each stratum. Once the PSUs included in the sample were known, their boundaries had to be identified on the ground. After boundary identification, the next stage was to list accurately all the dwelling units in the PSUs. The second stage of the sample selection was to draw from the dwelling units listing whereby a systematic sample of 10 dwelling units was drawn from each PSU. As a result, approximately 30,000 households (units) were interviewed. However, if there was growth of more than 20% in a PSU, then the sample size was increased systematically according to the proportion of growth in the PSU. A new master sample was drawn in September 2004, benchmarked to Census 2001, for the LFS for the proceeding five years.

Deviations from Sample Design

A multi-stage stratified sample was drawn using probability proportional to size principles. The sample was drawn from the master sample, which Statistics South Africa uses to draw samples for its regular household surveys. The master sample is drawn from the database of enumeration areas (EAs) established during the demarcation phase of Census 1996. As part of the master sample, small EAs consisting of fewer than 100 households are combined with adjacent EAs to form primary sampling units (PSUs) of at least 100 households, to allow for repeated sampling of dwelling units within each PSU. The sampling procedure for the master sample involves explicit stratification by province and within each province, by urban and non-urban areas. Within each stratum, the sample was allocated disproportionately. A PPS sample of PSUs was drawn in each stratum, with the measure of size being the number of households in the PSU. Altogether approximately 3 000 PSUs were selected. In each selected PSU a systematic sample of ten dwelling units was drawn, thus, resulting in approximately 30 000 dwelling units. All households in the sampled dwelling units were enumerated.

Response Rate

Nationally, while 90% of the expected 31 890 interviews were successfully completed, it was not possible to complete interviews in 2% of the sampled dwelling units because they had become vacant. An additional 2% of all interviews were also not conducted because persons in the sampled dwelling units could not be contacted. But the non-contact rate in provinces such as Western Cape (8%) and Gauteng (3%) in part reflects the increasing difficulty in gaining access to the sampled dwelling units in high-walled security areas and golf estates.

Weighting

The initial weights (household weights), based on the sample design, were equal to the inverse of the probability of selection.

The initial weight for each member of the household was the same as the weight for the household itself. Further adjustment factors were then calculated within PSUs to account for non-response. To adjust for under-enumeration and to align survey estimates with independent population estimates, the weights were calibrated against Person benchmarks. A software package called CALMAR was used to perform this calibration. Using an iterative procedure, CALMAR adjusted the weights so that Person estimates conformed as closely as possible to external Person benchmarks. Gender, race and age group parameters were used for the Person cross-classification of the population. Stats SA revised their population model to produce mid-year population estimates in the light of mortality data released in 2005 (see Stats SA Statistical Release P0309.3, 2005). The benchmarks for the LFS discussed in this statistical release have been adjusted accordingly. Weights were then adjusted according to those 2005 population estimates.

- Sampling weights are calculated as the inverse of the respective selection probabilities.
- After field operation, sample weights are adjusted for unit non-response.
- The adjusted weights are then benchmarked to the marginal totals as provided by the Demographic Analysis component of Stats SA.

Questionnaires

Overview

Details about the questions included in the LFS questionnaire administered by field-staff are presented below. As indicated in Table A, the LFS questionnaire has seven sections, each of which focuses on a particular area of relevance to labour market issues and associated concerns. In total, the questionnaire contains 142 questions.

Contents of the LFS 10 questionnaire
 Section Number of Details of each section
 questions

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

Flap 7 Demographic information (name, age, sex, age, population group, etc.)

Section 1 22 Biographical information (marital status, language, migration, education, training, literacy, etc.)

Section 2 5 Activities related to work in the past seven days

Section 3 17 Unemployment and non-economic activities

Section 4 31 Main work activities in the past seven days

Section 5 5 Agricultural activities, uncompensated activities in the past seven days

Section 6 15 Migrant workers

Section 7 40 Type of dwelling, ownership of the dwelling and other assets, services, transport, social grants, expenditure, etc.

All sections 142 Comprehensive coverage of all aspects of the labour market

Data Collection

Data Collection Dates

Start	End	Cycle
2004	2004	N/A

Time Periods

Start	End	Cycle
2004-03	2004-03	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Detailed information was collected about the labour market situation of approximately 68 000 adults of working age (15-65 years) living in over 30 000 households across the country. The sampled dwelling units in each of the nine provinces were visited by field-staff employed and trained by Stats SA, and an LFS questionnaire was completed through face-to-face interviews for each household visited. LFS is a panel survey and it should be noted that this survey is the first using the new panel, subsequent to the drawing of a new master sample based on Census 2001. Stats SA has revised the population model to produce mid-year population estimates in the light of recent mortality data released earlier this year (see Stats SA Statistical Release P0309.3, 2005). The benchmarks for the LFS discussed in this statistical release have been adjusted accordingly. Data for March 2004 and September 2004 (LFS 9 and LFS 10) presented in this release are therefore comparable. The re-benchmarking of earlier surveys using the new mortality information is currently underway and Stats SA will in due course release the historical datasets based on the revised information. The files and the corresponding sections of the questionnaire are as follows:

- PERSON: Data from Flap and Section 1
- WORKER: Data from Flap and Section 1, Section 2, 3, 4, 5
- HOUSE: Data from section 6
- STRATUM_PSU: Stratum and PSU numbers

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All sections 142 Comprehensive coverage of all aspects of the labour market

Data Processing

No content available

Data Appraisal

Estimates of Sampling Error

The published results of the labour force survey are based on representative probability samples drawn from the South African population, as discussed in the section on sample design. Consequently, all estimates are subject to sampling variability. This means that the sample estimates may differ from the population figures that would have been produced if the entire South African population had been included in the survey. The measure usually used to indicate the probable difference between a sample estimate and the corresponding population figure is the standard error (SE), which measures the extent to which an estimate might have varied by chance because only a sample of the population was included. There are two major factors which influence the value of a standard error. The first factor is the sample size. Generally speaking, the larger the sample size, the more precise the estimate and the smaller the standard error. Consequently, in a national household survey such as the LFS, one expects more precise estimates at the national level than at the provincial level due to the larger sample size involved. The second factor is the variability among households in terms of the specific characteristics of the population being estimated, for example, the number of unemployed persons in the household.

File Description

Variable List

ZAF_2004_LFS_MAR_v01_M_House_SPSS

Content

Cases	26829
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V178	UqNr	Unique number	discrete	character	
V179	Q61MainD	Type of dwelling (main)	discrete	numeric	
V180	Q61OthrD	Type of dwelling (other)	discrete	numeric	
V181	Q62Roof	Roof material	discrete	numeric	
V182	Q62Walls	Walls material	discrete	numeric	
V183	Q63RoofC	Roof condition	discrete	numeric	
V184	Q63WallC	Walls condition	discrete	numeric	
V185	Q64Owner	Ownership of dwelling	discrete	numeric	
V186	Q651paid	Rent paid by you	discrete	numeric	
V187	Q652Subs	Rent subsidy	discrete	numeric	
V188	Q653Extr	Rent for external room	discrete	numeric	
V189	Q654totr	Total rent paid	discrete	numeric	
V190	Q66RentP	Rent period	discrete	numeric	
V191	Q67Elect	Rent includes electricity	discrete	numeric	
V192	Q67Water	Rent includes water	discrete	numeric	
V193	Q67Garag	Rent includes garage/parking space	discrete	numeric	
V194	Q67Refus	Rent includes refuse removal	discrete	numeric	
V195	Q67Other	Rent includes other	discrete	numeric	
V196	Q68Furni	Rented dwelling furnished	discrete	numeric	
V197	Q69TotRm	Number of rooms in dwelling	discrete	numeric	
V198	Q612typl	Type of living quarters	discrete	numeric	
V199	Stratum	Stratum	discrete	numeric	
V200	PSU	Primary sampling unit	discrete	numeric	
V201	House_wgt	Household Weight	discrete	numeric	
V202	Year	Year	discrete	numeric	
V203	Month	Month	discrete	numeric	

ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Content
Cases 98256
Variable(s) 32
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V204	UqNr	Unique number	discrete	character	
V205	PersonNr	Person (respondent) number	discrete	numeric	
V206	Prov	Province	discrete	numeric	
V207	B_4Night	Stayed Nights	discrete	numeric	
V208	B_Sep03	Stayed September 2003	discrete	numeric	
V209	Gender	Gender	discrete	numeric	
V210	Age	Age	discrete	numeric	
V211	Popgrp	Population group	discrete	numeric	
V212	Q11aMari	Marital status	discrete	numeric	
V213	Q11bSpou	Spouse/partner	discrete	numeric	
V214	Q11cPsnN	Spouse number	discrete	numeric	
V215	Q12HLang	Language	discrete	numeric	
V216	Q13aHiEd	Highest education level	discrete	numeric	
V217	Q13bArea	Study field	discrete	numeric	
V218	Q14SkITr	Skills training	discrete	numeric	
V219	Q15LngTrr	Length of training	discrete	numeric	
V220	Q16FldTr	Field of training	discrete	numeric	
V221	Q17aRead	Ability to read	discrete	numeric	
V222	Q17bWrit	Ability to write	discrete	numeric	
V223	Q18EduInn	Education institution attended	discrete	numeric	
V224	Q19Fullp	Full/part-time schooling	discrete	numeric	
V225	Q110DLrn	Attending classes or distance learning	discrete	numeric	
V226	Q111FetW	Fetching water	discrete	numeric	
V227	Q112HrsW	Hours spent fetching water	discrete	numeric	
V228	Q113FetD	Fetching wood/dung	discrete	numeric	
V229	Q114HrsD	Hours spent fetching wood/dung	discrete	numeric	
V230	Stratum	Stratum	discrete	numeric	
V231	PSU	Primary sampling unit	discrete	numeric	

ID	Name	Label	Type	Format	Question
V232	Agegrp	Age in 5 year groups	discrete	numeric	
V233	Pers_wgt	Population Weight	discrete	numeric	
V234	Year	Year	discrete	numeric	
V235	Month	Month	discrete	numeric	

ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Content
Cases 67711
Variable(s) 119
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V236	UqNr	Unique number	discrete	character	
V237	PersonNr	Person (respondent) number	discrete	numeric	
V238	Prov	Province	discrete	numeric	
V239	Gender	Gender	discrete	numeric	
V240	Age	Age	discrete	numeric	
V241	Popgrp	Population group	discrete	numeric	
V242	Q13aHiEd	Highest education level	discrete	numeric	
V243	Q13bArea	Study field	discrete	numeric	
V244	Q14SkITr	Skills training	discrete	numeric	
V245	Q20SelfR	Person responding	discrete	numeric	
V246	Q21aOwnB	Own business	discrete	numeric	
V247	Q21bPaid	Paid work	discrete	numeric	
V248	Q21cDome	Domestic work	discrete	numeric	
V249	Q21dUnPd	Unpaid work	discrete	numeric	
V250	Q21eFarm	Farm work	discrete	numeric	
V251	Q21fCons	Construction or major repair work	discrete	numeric	
V252	Q21gCtch	Catch food	discrete	numeric	
V253	Q21hBeg	Beg for money of food	discrete	numeric	
V254	Q22HaveW	Have work	discrete	numeric	
V255	Q23rsnab	Main reason for absence from activity	discrete	numeric	
V256	Q24Start	Start working	discrete	numeric	
V257	Q31YnotW	Reason for not working	discrete	numeric	
V258	Q32JobOf	Any job offered	discrete	numeric	
V259	Q33WrkRe	Knowledge of available job	discrete	numeric	
V260	Q34whyno	Not willing to work	discrete	numeric	
V261	Q35Accep	Accept a job	discrete	numeric	
V262	Q36WhnSt	When able to start job	discrete	numeric	
V263	Q37LookW	Look for work	discrete	numeric	

ID	Name	Label	Type	Format	Question
V264	Q37BgnBu	Start business	discrete	numeric	
V265	Q38Seekhh	Steps taken to look for work	discrete	numeric	
V266	Q39TimSee	Time seeking work	discrete	numeric	
V267	Q310RsnN	Why not look for work	discrete	numeric	
V268	Q311Ever	Ever worked	discrete	numeric	
V269	Q312TmGa	Time since last worked	discrete	numeric	
V270	Q313Occu	Kind of work done	discrete	numeric	
V271	Q314Indu	Goods and service produced	discrete	numeric	
V272	Q315OddJ	Support from odd jobs	discrete	numeric	
V273	Q315inHH	Support from persons in the household	discrete	numeric	
V274	Q315notH	Support from persons not in household	discrete	numeric	
V275	Q315Char	Support from charity, church, welfare,etc	discrete	numeric	
V276	Q315UIFS	Support from unemployment insurance fund	discrete	numeric	
V277	Q315Savi	Support from savings	discrete	numeric	
V278	Q315Pens	Support from old age/disability pension	discrete	numeric	
V279	Q315Othr	Support from other sources (bursary, study loan)	discrete	numeric	
V280	Q41Occup	Person's occupation or job title	discrete	numeric	
V281	Q42Indus	Industry activity	discrete	numeric	
V282	Q43MWork	Main work	discrete	numeric	
V283	Q44NrEmp	Number of employers	discrete	numeric	
V284	Q45Years	Year commenced working	discrete	numeric	
V285	Q45MnthS	Month commenced working	discrete	numeric	
V286	Q46LengJ	Work status	discrete	numeric	
V287	Q47Tools	Tools and/or equipment	discrete	numeric	
V288	Q48WrtnC	Written contract	discrete	numeric	
V289	Q49Super	Supervision of work	discrete	numeric	
V290	Q410WhoP	Who pays	discrete	numeric	
V291	Q411Pens	Contribution to pension or retirement fund	discrete	numeric	
V292	Q412Leav	Paid leave	discrete	numeric	
V293	Q413TrdU	Trade union membership	discrete	numeric	
V294	Q414TypBb	Type of business	discrete	numeric	
V295	Q415aSal	Total salary pay	discrete	numeric	
V296	Q415bSal	Salary period	discrete	numeric	
V297	Q415cSal	Income categories	discrete	numeric	
V298	Q416NrWo	Number of regular workers	discrete	numeric	
V299	Q417aReg	Registered co. or close corporation	discrete	numeric	
V300	Q417bUIF	UIF Deductions	discrete	numeric	
V301	Q417cMed	Medical Aid or health insurance	discrete	numeric	
V302	Q417dVat	Registered for VAT	discrete	numeric	
V303	Q418Sect	Sector	discrete	numeric	

ID	Name	Label	Type	Format	Question
V304	Q419Locaa	Location	discrete	numeric	
V305	Q420aHrs	Hours worked past week (main activity)	discrete	numeric	
V306	Q420bHrs	Hours worked past week (other activities)	discrete	numeric	
V307	Q420cHrs	Hours worked past week (total)	discrete	numeric	
V308	Q421aHrs	Hours usually worked including overtime (main activity)	discrete	numeric	
V309	Q421bHrs	Hours usually worked including overtime (other activities)	discrete	numeric	
V310	Q421cHrs	Hours usually worked including overtime (total)	discrete	numeric	
V311	Q422Fixe	Flexible working hours	discrete	numeric	
V312	Q423More	Longer hours	discrete	numeric	
V313	Q424Star	Extra work	discrete	numeric	
V314	Q425look	Action to look for extra work	discrete	numeric	
V315	Q426Seekk	Activities done to look or prepare for extra work	discrete	numeric	
V316	Q427TypX	Type of work	discrete	numeric	
V317	Q51FarmA	Farming activity	discrete	numeric	
V318	Q52Mar03	Farming activity (March 2003)	discrete	numeric	
V319	Q52Apr03	Farming activity (April 2003)	discrete	numeric	
V320	Q52May03	Farming activity (May 2003)	discrete	numeric	
V321	Q52Jun03	Farming activity (June 2003)	discrete	numeric	
V322	Q52Jul03	Farming activity (July 2003)	discrete	numeric	
V323	Q52Aug03	Farming activity (August 2003)	discrete	numeric	
V324	Q52Sep03	Farming activity (September 2003)	discrete	numeric	
V325	Q52Oct03	Farming activity (October 2003)	discrete	numeric	
V326	Q52Nov03	Farming activity (November (2003)	discrete	numeric	
V327	Q52Dec03	Farming activity (December 2003)	discrete	numeric	
V328	Q52Jan04	Farming activity (January 2004)	discrete	numeric	
V329	Q52Feb04	Farming activity (February 2004)	discrete	numeric	
V330	Q53FarmW	Reason for farming	discrete	numeric	
V331	Q54Volun	Voluntary work	discrete	numeric	
V332	Q55aVday	Help the sick	discrete	numeric	
V333	Q55bMedC	Medical care	discrete	numeric	
V334	Q55cTrai	Provision of training	discrete	numeric	
V335	Q55dLawk	Law and order	discrete	numeric	
V336	Q55eComu	Maintenance of community resources	discrete	numeric	
V337	Q55fOrgE	Organise cultural events	discrete	numeric	
V338	Q55gColl	Collect money	discrete	numeric	
V339	Q55hFund	Fund raising	discrete	numeric	
V340	Q55iOthr	Other voluntary work	discrete	numeric	
V341	Sector	Employment Sector	discrete	numeric	
V342	Indus	Main industry	discrete	numeric	
V343	Occup	Main occupation	discrete	numeric	

ID	Name	Label	Type	Format	Question
V344	Indusp	Previous industry	discrete	numeric	
V345	Occuprev	Previous occupation	discrete	numeric	
V346	IncGrp	Income group	discrete	numeric	
V347	Status1	Official employment status (new definition)	discrete	numeric	
V348	Status2	Expanded employment status (new definition)	discrete	numeric	
V349	Stratum	Stratum	discrete	numeric	
V350	PSU	Primary sampling unit	discrete	numeric	
V351	Agegrp	Age in 5 year groups	discrete	numeric	
V352	Worker_wgt	Labour Force Weight	discrete	numeric	
V353	Year	Year	discrete	numeric	
V354	Month	Month	discrete	numeric	

Unique number (UqNr)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: character	Invalid: 0
Width: 13	

Type of dwelling (main) (Q61MainD)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

Type of dwelling (other) (Q61OthrD)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

Roof material (Q62Roof)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

Walls material (Q62Walls)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

Roof condition (Q63RoofC)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Roof condition (Q63RoofC)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Walls condition (Q63WallC)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Ownership of dwelling (Q64Owner)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Rent paid by you (Q651paid)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99999

Valid cases: 26829
 Invalid: 0

Rent subsidy (Q652Subs)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99999

Valid cases: 26829
 Invalid: 0

Rent for external room (Q653Extr)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Rent for external room (Q653Extr)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99999	

Total rent paid (Q654totr)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-99999	

Rent period (Q66RentP)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Rent includes electricity (Q67Elect)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Rent includes water (Q67Water)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Rent includes garage/parking space (Q67Garag)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Rent includes garage/parking space (Q67Garag)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Rent includes refuse removal (Q67Refus)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Rent includes other (Q67Other)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Rented dwelling furnished (Q68Furni)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 26829
 Invalid: 0

Number of rooms in dwelling (Q69TotRm)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 26829
 Invalid: 0

Type of living quarters (Q612typl)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type of living quarters (Q612typl)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Stratum (Stratum)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-18	

Primary sampling unit (PSU)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1011001-9312247	

Household Weight (House_wgt)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 6.9243-16851.27	

Year (Year)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Type: Discrete	Valid cases: 26829
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2004-2004	

Month (Month)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

Overview

Month (Month)

File: ZAF_2004_LFS_MAR_v01_M_House_SPSS

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

Valid cases: 26829
Invalid: 0

Unique number (UqNr)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete	Valid cases: 98256
Format: character	Invalid: 0
Width: 13	

Person (respondent) number (PersonNr)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete	Valid cases: 98256
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-29	

Province (Prov)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete	Valid cases: 98256
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Stayed Nights (B_4Night)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete	Valid cases: 98256
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-1	

Stayed September 2003 (B_Sep03)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete	Valid cases: 98256
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Gender (Gender)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Gender (Gender)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Age (Age)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-999

Valid cases: 98256
 Invalid: 0

Population group (Popgrp)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Marital status (Q11aMari)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Spouse/partner (Q11bSpou)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Spouse number (Q11cPsnN)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Spouse number (Q11cPsnN)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 98256
 Invalid: 0

Language (Q12HLang)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 98256
 Invalid: 0

Highest education level (Q13aHiEd)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

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

Valid cases: 98256
 Invalid: 0

Study field (Q13bArea)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

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

Valid cases: 98256
 Invalid: 0

Skills training (Q14SkITr)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

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

Valid cases: 98256
 Invalid: 0

Length of training (Q15LngTrr)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Length of training (Q15LngTrr)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 98256
 Invalid: 0

Field of training (Q16FldTr)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 98256
 Invalid: 0

Ability to read (Q17aRead)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Ability to write (Q17bWrit)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Education institution attended (Q18EduInn)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Full/part-time schooling (Q19Fullp)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Full/part-time schooling (Q19Fullp)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Attending classes or distance learning (Q110DLrn)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Fetching water (Q111FetW)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Hours spent fetching water (Q112HrsW)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 98256
 Invalid: 0

Fetching wood/dung (Q113FetD)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-9

Valid cases: 98256
 Invalid: 0

Hours spent fetching wood/dung (Q114HrsD)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Hours spent fetching wood/dung (Q114HrsD)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-99

Valid cases: 98256
 Invalid: 0

Stratum (Stratum)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-18

Valid cases: 98256
 Invalid: 0

Primary sampling unit (PSU)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1011001-9312247

Valid cases: 98256
 Invalid: 0

Age in 5 year groups (Agegrp)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 98256
 Invalid: 0

Population Weight (Pers_wgt)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 6.9243-16851.27

Valid cases: 98256
 Invalid: 0

Year (Year)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Year (Year)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Type: Discrete	Valid cases: 98256
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2004-2004	

Month (Month)

File: ZAF_2004_LFS_MAR_v01_M_Person_SPSS

Overview

Type: Discrete	Valid cases: 98256
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 3-3	

Unique number (UqNr)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: character	Invalid: 0
Width: 13	

Person (respondent) number (PersonNr)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-27	

Province (Prov)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Gender (Gender)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Age (Age)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 15-999	

Population group (Popgrp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Population group (Popgrp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-5

Valid cases: 67711
 Invalid: 0

Highest education level (Q13aHiEd)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Study field (Q13bArea)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Skills training (Q14SkItr)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Person responding (Q20SelfR)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Own business (Q21aOwnB)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Own business (Q21aOwnB)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Paid work (Q21bPaid)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Domestic work (Q21cDome)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Unpaid work (Q21dUnPd)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Farm work (Q21eFarm)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Construction or major repair work (Q21fCons)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Construction or major repair work (Q21fCons)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Catch food (Q21gCtch)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Beg for money of food (Q21hBeg)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Have work (Q22HaveW)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Main reason for absence from activity (Q23rsnab)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Start working (Q24Start)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Start working (Q24Start)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Reason for not working (Q31YnotW)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Any job offered (Q32JobOf)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Knowledge of available job (Q33WrkRe)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Not willing to work (Q34whyno)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Accept a job (Q35Accep)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Accept a job (Q35Accep)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

When able to start job (Q36WhnSt)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Look for work (Q37LookW)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Start business (Q37BgnBu)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Steps taken to look for work (Q38Seekhh)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 67711
 Invalid: 0

Time seeking work (Q39TimSee)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Time seeking work (Q39TimSee)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 67711
 Invalid: 0

Why not look for work (Q310RsnN)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Ever worked (Q311Ever)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Time since last worked (Q312TmGa)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Kind of work done (Q313Occu)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 850-9999

Valid cases: 67711
 Invalid: 0

Goods and service produced (Q314Indu)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Goods and service produced (Q314Indu)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-999

Valid cases: 67711
 Invalid: 0

Support from odd jobs (Q315OddJ)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Support from persons in the household (Q315inHH)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Support from persons not in household (Q315notH)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Support from charity, church, welfare,etc (Q315Char)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Support from unemployment insurance fund (Q315UIFS)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Support from unemployment insurance fund (Q315UIFS)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Support from savings (Q315Savi)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Support from old age/disability pension (Q315Pens)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Support from other sources (bursary, study loan) (Q315Othr)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Person's occupation or job title (Q41Occup)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 850-9999

Valid cases: 67711
 Invalid: 0

Industry activity (Q42Indus)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Industry activity (Q42Indus)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-999

Valid cases: 67711
 Invalid: 0

Main work (Q43MWork)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Number of employers (Q44NrEmp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Year commenced working (Q45Years)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1943-9999

Valid cases: 67711
 Invalid: 0

Month commenced working (Q45MnthS)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Work status (Q46LengJ)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Work status (Q46LengJ)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Tools and/or equipment (Q47Tools)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Written contract (Q48WrtnC)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Supervision of work (Q49Super)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Who pays (Q410WhoP)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Contribution to pension or retirement fund (Q411Pens)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Contribution to pension or retirement fund (Q411Pens)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Paid leave (Q412Leav)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Trade union membership (Q413TrdU)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Type of business (Q414TypBb)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 67711
 Invalid: 0

Total salary pay (Q415aSal)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 3-9999999

Valid cases: 67711
 Invalid: 0

Salary period (Q415bSal)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Salary period (Q415bSal)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Income categories (Q415cSal)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Number of regular workers (Q416NrWo)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Registered co. or close corporation (Q417aReg)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

UIF Deductions (Q417bUIF)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Medical Aid or health insurance (Q417cMed)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Medical Aid or health insurance (Q417cMed)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Registered for VAT (Q417dVat)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Sector (Q418Sect)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Location (Q419Locaa)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-99

Valid cases: 67711
 Invalid: 0

Hours worked past week (main activity) (Q420aHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Hours worked past week (other activities) (Q420bHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Hours worked past week (other activities) (Q420bHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

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

Valid cases: 67711
 Invalid: 0

Hours worked past week (total) (Q420cHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Hours usually worked including overtime (main activity) (Q421aHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Hours usually worked including overtime (other activities) (Q421bHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Hours usually worked including overtime (total) (Q421cHrs)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

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

Valid cases: 67711
 Invalid: 0

Flexible working hours (Q422Fixe)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Longer hours (Q423More)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Extra work (Q424Star)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Action to look for extra work (Q425look)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Activities done to look or prepare for extra work (Q426Seekk)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

Type of work (Q427TypX)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Type of work (Q427TypX)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (Q51FarmA)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (March 2003) (Q52Mar03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (April 2003) (Q52Apr03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (May 2003) (Q52May03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (June 2003) (Q52Jun03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Farming activity (June 2003) (Q52Jun03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (July 2003) (Q52Jul03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (August 2003) (Q52Aug03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (September 2003) (Q52Sep03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (October 2003) (Q52Oct03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (November (2003) (Q52Nov03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Farming activity (November 2003) (Q52Nov03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (December 2003) (Q52Dec03)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (January 2004) (Q52Jan04)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Farming activity (February 2004) (Q52Feb04)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Reason for farming (Q53FarmW)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Voluntary work (Q54Volun)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Voluntary work (Q54Volun)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Help the sick (Q55aVday)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Medical care (Q55bMedC)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Provision of training (Q55cTrai)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Law and order (Q55dLawk)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Maintenance of community resources (Q55eComu)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Maintenance of community resources (Q55eComu)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Organise cultural events (Q55fOrgE)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Collect money (Q55gColl)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Fund raising (Q55hFund)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Other voluntary work (Q55iOthr)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-9	

Employment Sector (Sector)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Employment Sector (Sector)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-9	

Main industry (Indus)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Main occupation (Occup)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Previous industry (Indusp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Previous occupation (Occuprev)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-99	

Income group (IncmGrp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Income group (IncmGrp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-99	

Official employment status (new definition) (Status1)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

Expanded employment status (new definition) (Status2)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-2	

Stratum (Stratum)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-18	

Primary sampling unit (PSU)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1011001-9312247	

Age in 5 year groups (Agegrp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Age in 5 year groups (Agegrp)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 4-99	

Labour Force Weight (Worker_wgt)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 6.9235-16956.65	

Year (Year)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 2004-2004	

Month (Month)

File: ZAF_2004_LFS_MAR_v01_M_Worker_SPSS

Overview

Type: Discrete	Valid cases: 67711
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 3-3	

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
 Author(s) Statistics South Africa
 Date 2004-03-01
 Country South Africa
 Language English
 Filename ZAF_2004_LFS_MAR_Questionnaire.pdf

Reports

Report

Title Report
 Author(s) Statistics South Africa
 Date 2004-09-28T11:30
 Country South Africa
 Language English
 Filename ZAF_2004_LFS_MAR_Report.pdf

Historical Series of Revised Estimates

Title Historical Series of Revised Estimates
 Author(s) Statistics South Africa
 Date 2005-09-26T11:30
 Country South Africa
 Language English
 Filename ZAF_2004_LFS_MAR_Historical Series of Revised Estimates.pdf

Technical documents

Historical Revisions

Title Historical Revisions
 Author(s) Statistics South Africa
 Date 2008-08-28T10:30
 Country South Africa
 Language English
 Filename ZAF_2004_LFS_MAR_Historical Revisions.pdf

Metadata

Title Metadata

Author(s) Statistics South Africa
Date 2004-03-01
Country South Africa
Language English
Filename ZAF_2004_LFS_MAR_Metadata.pdf

Readme

Title Readme
Author(s) Statistics South Africa
Date 2004-03-01
Country South Africa
Language English
Filename ZAF_2004_LFS_MAR_Readme.pdf
