

South Africa - Survey of Activities of Young People 2010

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Overview

Identification

ID NUMBER

ZAF_2010_SAYP_v01_M_ILO

Version

VERSION DESCRIPTION

Version 01

Overview

ABSTRACT

Statistics South Africa (Stats SA) was commissioned by the South African Department of Labour (DoL) to conduct the first Survey of Activities of Young People in 1999. Stats SA was responsible for data collection and processing, while the analysis and report writing was the responsibility of DoL. In the third quarter of 2010 (Q3:2010) Stats SA conducted the second Survey of Activities of Young People (SAYP) as a supplement to the Quarterly Labour Force Survey (QLFS). However differences in methodologies followed in the two surveys make comparisons difficult. SAYP is a household-based sample survey that collects data on the activities of children aged 7 to 17 years who live in South Africa. This information is gathered from respondents who are members of households living in dwellings that have been selected to take part in the QLFS and have children aged 7–17 years. The survey covers market production activities, production for own final consumption, household chores as well as activities that children engaged in at school. The reference period for some activities is the week preceding the survey interview and for others it is the past twelve months. The specific objectives of SAYP are:

- To understand the extent of children's involvement in economic activities;
- To provide users with statistics on the number of working children;
- To supply information for the formulation of informed policy to combat child labour within the country; and
- To monitor the Child Labour Action Plan of the Department of Labour based on the findings.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Units of analysis in the study were households and individuals.

Scope

NOTES

The scope of this study includes:

- Children work
- Employment
- Unemployment
- Gender

TOPICS

Topic	Vocabulary	URI
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Topic	Vocabulary	URI
Child Labour	ILO	
Child Protection	ILO	
Education	ILO	
Environment	ILO	
Household Income	ILO	
Employment	ILO	
Unemployment	ILO	
Other Work Activities	ILO	
Informal Work	ILO	
Gender	ILO	

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

The sampled population was household members in South Africa. The survey excluded all people in prison, patients in hospitals, people residing in boarding houses and hotels, and boarding schools. Any single person households were screened out in all areas before the sample was drawn. Families living in hostels were treated as households.

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 Labour Organization	Producer of DDI

DATE OF METADATA PRODUCTION

2016-11-21

DDI DOCUMENT ID

DDI_ZAF_2010_SAYP_v01_M_ILO

Sampling

Sampling Procedure

The Survey of Activities of Young People (SAYP) involved two stages. The first stage involved identifying households with children aged 7-17 years during the Quarterly Labour Force Survey (QLFS) data collection that took place in the third quarter of 2010 (Q3:2010). The second stage involved a follow-up interview with children in those households to establish what kind of activities they were involved in and several other aspects related to the activities they engaged in. In Q3:2010, all the QLFS questionnaires were checked for any children aged 7-17 years using the question on age in the first part of the QLFS questionnaire. The screening process for the SAYP was performed to ensure that only households with eligible children were revisited.

Deviations from Sample Design

The non-response adjustment is done through the creation of adjustment classes. The adjustment classes are created using Response Homogeneity Groups (RHGs), where respondents have the same characteristics with non-respondents in the group. The response rate (which is the ratio of responses to all eligible units in the sample) is calculated within each class. The inverse of the response rate (adjustment factor) is calculated within each class, and the result is multiplied by the QLFS 2010 person's weights of the responding units to get the adjusted SAYP person weights for responding units. Children identified as ineligible for SAYP were not considered when calculating weights adjustment. In short, the weights of responding children are inflated to account for eligible children that did not respond during SAYP data collection.

Response Rate

Response rates by province:

Province Jul-Sep 2010

Western Cape 84,9

Eastern Cape 93,2

Northern Cape 82,8

Free State 94,3

KwaZulu-Natal 94,0

North West 96,1

Gauteng 87,0

Mpumalanga 94,5

Limpopo 95,1

RSA 92,3

Weighting

The non-response adjustment is done through the creation of adjustment classes. The adjustment classes are created using Response Homogeneity Groups (RHGs), where respondents have the same characteristics with non-respondents in the group. The response rate (which is the ratio of responses to all eligible units in the sample) is calculated within each class. The inverse of the response rate (adjustment factor) is calculated within each class, and the result is multiplied by the QLFS 2010 person's weights of the responding units to get the adjusted SAYP person weights for responding units. Children identified as ineligible for SAYP were not considered when calculating weights adjustment. In short, the weights of responding children are inflated to account for eligible children that did not respond during SAYP data collection. The final SAYP weight assigned to each responding unit is computed as the product of the QLFS person weight and the non-response adjustment factor. The sum of QLFS person weight qualifying for SAYP (for both respondents and non-respondents, excluding the out-of-scope persons) must be equal to the sum of final SAYP person weight.

Questionnaires

Overview

After the QLFS data collection, the District Survey Coordinators checked all the questionnaires for all persons eligible for inclusion in SAYP, and then the Survey Officers had to go back to those individuals and administer the SAYP questionnaire.

Contents of the SAYP questionnaire

Section Number of Details of each section
questions

Section 1 9 Biographical information (sex, population group, education, etc.

Section 2 12 School activities

Section 3 6 Economic activities

Section 4 2 Main work activities in the last week/ 12 months

Section 5 4 Non-market activities

Section 6 3 Health and safety issues

Section 7 8 Household and school tasks

All sections 44

Data Collection

Data Collection Dates

Start	End	Cycle
2010	2010	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The QLFS data were collected in the middle two weeks of the month throughout the quarter, while SAYP data collection was done in the last week of a month, also throughout the quarter. After the QLFS data collection, the District Survey Coordinators checked all the questionnaires for all persons eligible for inclusion in SAYP, and then the Survey Officers had to go back to those individuals and administer the SAYP questionnaire. It was preferred that children answered the questions themselves and alone, but in cases where this was not possible, they were interviewed in the presence of an adult (preferably the parent) and in some cases an adult would answer on behalf of a child. SAYP sample is a sub-sample of the QLFS, therefore there are several factors that can contribute to the difference between population aged 7 to 17 years reported in the QLFS and the population aged 7 to 17 years reported in SAYP. For example, some children who were identified during QLFS did not respond during the follow-up interviews. Users are therefore advised to compare QLFS Q3:2010 estimates with SAYP estimates with caution.

Questionnaires

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Contents of the SAYP questionnaire

Section Number of Details of each section questions

Section 1 9 Biographical information (sex, population group, education, etc.

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All sections 44

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

ZAF_2010_SAYP_SPSS

Content

Cases 17372

Variable(s) 130

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V131	uqno	Unique number	discrete	character	
V132	personno	Person number	discrete	numeric	
V133	province	Province	discrete	numeric	
V134	Q12Gender	Gender	discrete	numeric	
V135	q13age	Age	discrete	numeric	
V136	Q14Population	Population group	discrete	numeric	
V137	Q15Mothaliv	Mother alive	discrete	numeric	
V138	Q16Mothparthh	Mother member of the household	discrete	numeric	
V139	Q17Fathaliv	Father alive	discrete	numeric	
V140	Q18Fathparthh	Father member of the household	discrete	numeric	
V141	Q19G_Parparthh	Grandparents member of the household	discrete	numeric	
V142	Q20SELFRESPOND	Person himself/herself responding	discrete	numeric	
V143	Q22Attend	Currently attending school or educational institution	discrete	numeric	
V144	Q23Eduinst	School or educational institution	discrete	numeric	
V145	Q24AGE_GR1	Age started Grade1/Sub-A	discrete	numeric	
V146	Q25Miss_Day	Absent from school	discrete	numeric	
V147	Q26Miss_Rsn	Main reason absent	discrete	numeric	
V148	Q27Daysabsent	Number of days absent	discrete	numeric	
V149	Q28Everattend	Ever attended school	discrete	numeric	
V150	Q29Whynot	Main reason never attended school	discrete	numeric	
V151	Q210Age_Gr1	Age started Grade1/Sub-A	discrete	numeric	
V152	Q211Ageleft	Age left school	discrete	numeric	
V153	Q212Whyleft	Reason left school	discrete	numeric	
V154	Q31APDWRK_LSTW	Paid work in the last week	discrete	numeric	
V155	Q31ATIME_LSTW	Paid work: Time	discrete	numeric	
V156	Q31BBOWNBUSNS_LSTW	Own business in the last week	discrete	numeric	
V157	Q31BTIME_LSTW	Own business: Time	discrete	numeric	
V158	Q31CUNPDWRK_LSTW	Unpaid work in the last week	discrete	numeric	

ID	Name	Label	Type	Format	Question
V159	Q31CTIME_LSTW	Unpaid work: Time	discrete	numeric	
V160	Q32APDWRK_YR	Paid work in the last 12 months	discrete	numeric	
V161	Q32BOWNBUSNS_YR	Own business in the last 12 months	discrete	numeric	
V162	Q32CUNPDWRK_YR	Unpaid work in the last 12 months	discrete	numeric	
V163	Q33TIME_YR	Hours worked in the last 12 months	discrete	numeric	
V164	Q34RSNWRK	Main reason you worked	discrete	numeric	
V165	Q35ALOOKWRK	Look for work	discrete	numeric	
V166	Q35BSTARTBUSNS	Start business	discrete	numeric	
V167	Q36WHYWRK	Work or start a business	discrete	numeric	
V168	Q41Occupation	Occupation	discrete	numeric	
V169	Q42Industry	Industry	discrete	numeric	
V170	Q51AFARMWRK_W	Do farm work in the last week	discrete	numeric	
V171	q51atime	Do farm work: Time	discrete	numeric	
V172	Q51BFETCHWATER_W	Fetch water in the last week	discrete	numeric	
V173	q51bttime	Fetch water: Time	discrete	numeric	
V174	Q51CFETCHWOOD_W	Fetch wood/dung in the last week	discrete	numeric	
V175	q51ctime	Fetch wood/dung: Time	discrete	numeric	
V176	Q51DPRODHGDS_W	Produce goods in the last week	discrete	numeric	
V177	q51dttime	Produce goods: Time	discrete	numeric	
V178	Q51ECONSTRUC_W	Do construction in the last week	discrete	numeric	
V179	q51etime	Do construction: Time	discrete	numeric	
V180	Q51FCATCHFOOD_W	Catch food in the last week	discrete	numeric	
V181	q51ftime	Catch food: Time	discrete	numeric	
V182	Q52ABEG_LSTW	Beg last week	discrete	numeric	
V183	Q52BBEG_LSTYR	Beg last year	discrete	numeric	
V184	Q53AFARMWRK_Y	Do farm work in the last 12 months	discrete	numeric	
V185	Q53BFETCHWATER_Y	Fetch water in the last 12 months	discrete	numeric	
V186	Q53CFETCHWOOD_Y	Fetch wood/dung in the last 12 months	discrete	numeric	
V187	Q53DPRODHGDS_Y	Produce goods in the last 12 months	discrete	numeric	
V188	Q53ECONSTRUC_Y	Do Construction in the last 12 months	discrete	numeric	
V189	Q53FCATCHFOOD_Y	Catch food in the last 12 months	discrete	numeric	
V190	q54time	Hours worked	discrete	numeric	
V191	q60work	Non market activities	discrete	numeric	
V192	Q6101DUST	Dust	discrete	numeric	
V193	Q6102FUMES	Fumes	discrete	numeric	
V194	Q6103NOISE	Noise	discrete	numeric	
V195	Q6104TEMPR	Temperature	discrete	numeric	
V196	Q6105TOOLS	Dangerous tools	discrete	numeric	
V197	Q6106WRKUNDER	Work underground	discrete	numeric	
V198	Q6107WRKUP	Work at heights	discrete	numeric	

ID	Name	Label	Type	Format	Question
V199	Q6108WATER	Work in water	discrete	numeric	
V200	Q6109DARK	Dark workplace	discrete	numeric	
V201	Q6110CHEM	Explosives	discrete	numeric	
V202	Q6111NIGHT	Working at night	discrete	numeric	
V203	Q6112HEAVY	Carry heavy loads	discrete	numeric	
V204	Q6113MACHINERY	Operate any machinery	discrete	numeric	
V205	Q6114OTHR	Other	discrete	numeric	
V206	Q62INJURED	Injury	discrete	numeric	
V207	Q63PREVWRK	Prevent from work	discrete	numeric	
V208	q71acook	Cooking	discrete	numeric	
V209	Q71BCLEAN	Cleaning	discrete	numeric	
V210	Q71CLAUNDRY	Washing clothes	discrete	numeric	
V211	Q71DCHILD MIND	Caring for children	discrete	numeric	
V212	Q71EMAINTENANCE	Do maintenance	discrete	numeric	
V213	q71fshop	Went to shops	discrete	numeric	
V214	q71gothr	Other	discrete	numeric	
V215	q72time	Time spent on household tasks	discrete	numeric	
V216	Q73ATTEND	Attending school	discrete	numeric	
V217	Q741AFTERSCH	After school	discrete	numeric	
V218	Q742BEFORESCH	Before school	discrete	numeric	
V219	Q743WEEKEND	Weekends	discrete	numeric	
V220	Q75ACLEAN	Cleaning at school	discrete	numeric	
V221	Q75BMAINTENANCE	Maintenance	discrete	numeric	
V222	Q75CGARDEN	Work in garden	discrete	numeric	
V223	q75dmark	Help teacher with marking	discrete	numeric	
V224	Q75EHOUSE	Help teacher at home	discrete	numeric	
V225	q75fothr	Other	discrete	numeric	
V226	q76time	Time spent on school tasks	discrete	numeric	
V227	Q77ADIF_CTCHUP	Difficulty in catching up	discrete	numeric	
V228	Q77BNOTIME	No time to study	discrete	numeric	
V229	Q77CCONCENTRATE	Difficulty in concentrating	discrete	numeric	
V230	Q77DPUNCTUAL	Punctuality	discrete	numeric	
V231	Q77ELEISURE	Leisure time	discrete	numeric	
V232	Q78ASUBCODE	Subject 1	discrete	numeric	
V233	Q78BSUBCODE	Subject 2	discrete	numeric	
V234	indus1	Main industry in the last week	discrete	numeric	
V235	indus12	Main industry in the last 12 months	discrete	numeric	
V236	occup1	Main occupation in the last week	discrete	numeric	
V237	occup12	Main occupation in the last 12 months	discrete	numeric	
V238	ParentAlive	Parents Alive	discrete	numeric	

ID	Name	Label	Type	Format	Question
V239	memberh	Household member	discrete	numeric	
V240	GrandParent	Grandparent household member	discrete	numeric	
V241	EconomicAct1	Involvement in at least one economic activity in the last week	discrete	numeric	
V242	EconomicAct12	Involvement in at least one economic activity in the last 12 months	discrete	numeric	
V243	EconMarket1	Involvement in at least one market activity in the last week	discrete	numeric	
V244	EconMarket12	Involvement in at least one market activity in the last 12 months	discrete	numeric	
V245	C1_Market	Market activity and own production in the last week	discrete	numeric	
V246	C12_Market	Market activity and own production in the last 12 months	discrete	numeric	
V247	hchores	Household chores	discrete	numeric	
V248	study	Attending school	discrete	numeric	
V249	work	Want to work	discrete	numeric	
V250	Hrs_MarketAct	Hours market activity	discrete	numeric	
V251	hrsmrkt	Hours market activity	discrete	numeric	
V252	Hrs_NonMarketAct	Hours non-market activity	discrete	numeric	
V253	HrsNonMrkt	Hours non-market activity	discrete	numeric	
V254	TotalHours	Total hours market and non-market	discrete	numeric	
V255	totalhrs	Total hours market and non-market	discrete	numeric	
V256	LabCategory	Activities	discrete	numeric	
V257	geo_type	Geography Type	discrete	numeric	
V258	stratum	Stratum	discrete	numeric	
V259	Metro_code	Metro/non-metro	discrete	numeric	
V260	weight	Weight	contin	numeric	

Unique number (uqno)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 17372
 Invalid: 0

Person number (personno)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-27

Valid cases: 17372
 Invalid: 0

Province (province)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-9

Valid cases: 17372
 Invalid: 0

Gender (Q12Gender)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Age (q13age)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 7-17

Valid cases: 17372
 Invalid: 0

Population group (Q14Population)

File: ZAF_2010_SAYP_SPSS

Overview

Population group (Q14Population)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 17372
 Invalid: 0

Mother alive (Q15Mothaliv)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 17372
 Invalid: 0

Mother member of the household (Q16Mothparthh)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Father alive (Q17Fathaliv)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 17372
 Invalid: 0

Father member of the household (Q18Fathparthh)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Grandparents member of the household (Q19G_Parparthh)

File: ZAF_2010_SAYP_SPSS

Overview

Grandparents member of the household (Q19G_Parparthh)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Person himself/herself responding (Q20SELFRESPOND)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-9

Valid cases: 17372
 Invalid: 0

Currently attending school or educational institution (Q22Attend)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

School or educational institution (Q23Eduinst)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-9

Valid cases: 17372
 Invalid: 0

Age started Grade1/Sub-A (Q24AGE_GR1)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 4-88

Valid cases: 17372
 Invalid: 0

Absent from school (Q25Miss_Day)

File: ZAF_2010_SAYP_SPSS

Overview

Absent from school (Q25Miss_Day)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Main reason absent (Q26Miss_Rsn)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 17372
 Invalid: 0

Number of days absent (Q27Daysabsent)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-9

Valid cases: 17372
 Invalid: 0

Ever attended school (Q28Everattend)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Main reason never attended school (Q29Whynot)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 17372
 Invalid: 0

Age started Grade1/Sub-A (Q210Age_Gr1)

File: ZAF_2010_SAYP_SPSS

Overview

Age started Grade1/Sub-A (Q210Age_Gr1)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 4-88

Valid cases: 17372
 Invalid: 0

Age left school (Q211Ageleft)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 4-88

Valid cases: 17372
 Invalid: 0

Reason left school (Q212Whyleft)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 17372
 Invalid: 0

Paid work in the last week (Q31APDWRK_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Paid work: Time (Q31ATIME_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Own business in the last week (Q31BBOWNBUSNS_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Own business in the last week (Q31BBOWNBUSNS_LSTW)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Own business: Time (Q31BTIME_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Unpaid work in the last week (Q31CUNPDWRK_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Unpaid work: Time (Q31CTIME_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Paid work in the last 12 months (Q32APDWRK_YR)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Own business in the last 12 months (Q32BOWNBUSNS_YR)

File: ZAF_2010_SAYP_SPSS

Overview

Own business in the last 12 months (Q32BOWNBUSNS_YR)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Unpaid work in the last 12 months (Q32CUNPDWRK_YR)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Hours worked in the last 12 months (Q33TIME_YR)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-888

Valid cases: 17372
 Invalid: 0

Main reason you worked (Q34RSNWRK)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 17372
 Invalid: 0

Look for work (Q35ALOOKWRK)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Start business (Q35BSTARTBUSNS)

File: ZAF_2010_SAYP_SPSS

Overview

Start business (Q35BSTARTBUSNS)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Work or start a business (Q36WHYWRK)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11

Valid cases: 17372
 Invalid: 0

Occupation (Q41Occupation)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1317-88888

Valid cases: 17372
 Invalid: 0

Industry (Q42Industry)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 10-8888

Valid cases: 17372
 Invalid: 0

Do farm work in the last week (Q51AFARMWRK_W)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Do farm work: Time (q51atime)

File: ZAF_2010_SAYP_SPSS

Overview

Do farm work: Time (q51atime)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Fetch water in the last week (Q51BFETCHWATER_W)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Fetch water: Time (q51btime)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-888

Valid cases: 17372
 Invalid: 0

Fetch wood/dung in the last week (Q51CFETCHWOOD_W)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Fetch wood/dung: Time (q51ctime)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Produce goods in the last week (Q51DPRODHHGDS_W)

File: ZAF_2010_SAYP_SPSS

Overview

Produce goods in the last week (Q51DPRODHHGDS_W)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Produce goods: Time (q51dtime)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Do construction in the last week (Q51ECONSTRUC_W)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Do construction: Time (q51etime)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Catch food in the last week (Q51FCATCHFOOD_W)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Catch food: Time (q51ftime)

File: ZAF_2010_SAYP_SPSS

Overview

Catch food: Time (q51ftime)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Beg last week (Q52ABEG_LSTW)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Beg last year (Q52BBEG_LSTYR)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Do farm work in the last 12 months (Q53AFARMWRK_Y)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Fetch water in the last 12 months (Q53BFETCHWATER_Y)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Fetch wood/dung in the last 12 months (Q53CFETCHWOOD_Y)

File: ZAF_2010_SAYP_SPSS

Overview

Fetch wood/dung in the last 12 months (Q53CFETCHWOOD_Y)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Produce goods in the last 12 months (Q53DPRODHHGDS_Y)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Do Construction in the last 12 months (Q53ECONSTRUC_Y)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Catch food in the last 12 months (Q53FCATCHFOOD_Y)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Hours worked (q54time)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-888

Valid cases: 17372
 Invalid: 0

Non market activities (q60work)

File: ZAF_2010_SAYP_SPSS

Overview

Non market activities (q60work)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Dust (Q6101DUST)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Fumes (Q6102FUMES)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Noise (Q6103NOISE)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Temperature (Q6104TEMPR)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Dangerous tools (Q6105TOOLS)

File: ZAF_2010_SAYP_SPSS

Overview

Dangerous tools (Q6105TOOLS)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Work underground (Q6106WRKUNDER)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Work at heights (Q6107WRKUP)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Work in water (Q6108WATER)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Dark workplace (Q6109DARK)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Explosives (Q6110CHEM)

File: ZAF_2010_SAYP_SPSS

Overview

Explosives (Q6110CHEM)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Working at night (Q6111NIGHT)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Carry heavy loads (Q6112HEAVY)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Operate any machinery (Q6113MACHINERY)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Other (Q6114OTHR)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Injury (Q62INJURED)

File: ZAF_2010_SAYP_SPSS

Overview

Injury (Q62INJURED)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Prevent from work (Q63PREVWRK)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Cooking (q71acook)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Cleaning (Q71BCLEAN)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Washing clothes (Q71CLAUNDRY)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Caring for children (Q71DCHILDMIND)

File: ZAF_2010_SAYP_SPSS

Overview

Caring for children (Q71DCHILDMIND)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Do maintenance (Q71EMAINTEANCE)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Went to shops (q71fshop)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Other (q71gothr)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Time spent on household tasks (q72time)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-888

Valid cases: 17372
 Invalid: 0

Attending school (Q73ATTEND)

File: ZAF_2010_SAYP_SPSS

Overview

Attending school (Q73ATTEND)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

After school (Q741AFTERSCH)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Before school (Q742BEFORESCH)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Weekends (Q743WEEKEND)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Cleaning at school (Q75ACLEAN)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Maintenance (Q75BMAINTENANCE)

File: ZAF_2010_SAYP_SPSS

Overview

Maintenance (Q75BMAINTENANCE)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Work in garden (Q75CGARDEN)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Help teacher with marking (q75dmark)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Help teacher at home (Q75EHOUSE)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Other (q75fothr)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Time spent on school tasks (q76time)

File: ZAF_2010_SAYP_SPSS

Overview

Time spent on school tasks (q76time)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-88

Valid cases: 17372
 Invalid: 0

Difficulty in catching up (Q77ADIF_CTCHUP)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

No time to study (Q77BNOTIME)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Difficulty in concentrating (Q77CCONCENTRATE)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Punctuality (Q77DPUNCTUAL)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Leisure time (Q77ELEISURE)

File: ZAF_2010_SAYP_SPSS

Overview

Leisure time (Q77ELEISURE)

File: ZAF_2010_SAYP_SPSS

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

Valid cases: 17372
 Invalid: 0

Subject 1 (Q78ASUBCODE)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 100-8888

Valid cases: 17372
 Invalid: 0

Subject 2 (Q78BSUBCODE)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 100-8888

Valid cases: 17372
 Invalid: 0

Main industry in the last week (indus1)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11

Valid cases: 17372
 Invalid: 0

Main industry in the last 12 months (indus12)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11

Valid cases: 17372
 Invalid: 0

Main occupation in the last week (occup1)

File: ZAF_2010_SAYP_SPSS

Overview

Main occupation in the last week (occup1)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11

Valid cases: 17372
 Invalid: 0

Main occupation in the last 12 months (occup12)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11

Valid cases: 17372
 Invalid: 0

Parents Alive (ParentAlive)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 17372
 Invalid: 0

Household member (memberh)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 17372
 Invalid: 0

Grandparent household member (GrandParent)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Involvement in at least one economic activity in the last week (EconomicAct1)

File: ZAF_2010_SAYP_SPSS

Involvement in at least one economic activity in the last week (EconomicAct1)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 17372
Invalid: 0

Involvement in at least one economic activity in the last 12 months (EconomicAct12)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 17372
Invalid: 0

Involvement in at least one market activity in the last week (EconMarket1)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
Invalid: 0

Involvement in at least one market activity in the last 12 months (EconMarket12)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
Invalid: 0

Market activity and own production in the last week (C1_Market)

File: ZAF_2010_SAYP_SPSS

Overview

Market activity and own production in the last week (C1_Market)

File: ZAF_2010_SAYP_SPSS

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3

Valid cases: 17372
 Invalid: 0

Market activity and own production in the last 12 months (C12_Market)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3

Valid cases: 17372
 Invalid: 0

Household chores (hchores)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Attending school (study)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 17372
 Invalid: 0

Want to work (work)

File: ZAF_2010_SAYP_SPSS

Overview

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

Valid cases: 17372
 Invalid: 0

Hours market activity (Hrs_MarketAct)

File: ZAF_2010_SAYP_SPSS

Hours market activity (Hrs_MarketAct)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-88	

Hours market activity (hrsmrkt)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-2	

Hours non-market activity (Hrs_NonMarketAct)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-888	

Hours non-market activity (HrsNonMrkt)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-2	

Total hours market and non-market (TotalHours)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-888	

Total hours market and non-market (totalhrs)

File: ZAF_2010_SAYP_SPSS

Total hours market and non-market (totalhrs)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-2	

Activities (LabCategory)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-8	

Geography Type (geo_type)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 1-5	

Stratum (stratum)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 10110-94740	

Metro/non-metro (Metro_code)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Discrete	Valid cases: 17372
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-76	

Weight (weight)

File: ZAF_2010_SAYP_SPSS

Weight (weight)

File: ZAF_2010_SAYP_SPSS

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 50-15982.209611

Valid cases: 17372
Invalid: 0
Minimum: 50
Maximum: 15982.2
Mean: 633.4
Standard deviation: 537.5

Related Materials

Reports

Report

Title Report
Country South Africa
Language English
Filename ZAF_2010_SAYP_Report.pdf

Technical documents

Metadata

Title Metadata
Country South Africa
Language English
Filename ZAF_2010_SAYP_Questionnaire.pdf

Metadata

Title Metadata
Country South Africa
Language English
Filename ZAF_2010_SAYP_Metadata.pdf
