

## File Information

XAAMAA\_sasas2003\_comb\_hhwgt.sav

### File-level information:

File Name = XAAMAA\_sasas2003\_comb\_hhwgt.sav  
Number of variables = 4980  
Number of cases = 269

### Variable-level information:

**Pos. = 1**      **Variable =** uniqueid      **Variable label =** Record number  
This variable is *numeric*, the SPSS measurement level is *scale*.

**Pos. = 2**      **Variable =** prov      **Variable label =** Province  
This variable is *numeric*, the SPSS measurement level is *nominal*

#### Value label information for prov

Value = 1	Label = Western Cape
Value = 2	Label = Eastern Cape
Value = 3	Label = Northern Cape
Value = 4	Label = Free State
Value = 5	Label = KwaZulu-Natal
Value = 6	Label = North West
Value = 7	Label = Gauteng
Value = 8	Label = Mpumalanga
Value = 9	Label = Limpopo

**Pos. = 3**      **Variable =** hhnum      **Variable label =** Number of households  
This variable is *numeric*, the SPSS measurement level is *nominal*

**Pos. = 4**      **Variable =** pers16      **Variable label =** Number of persons 16 years and older in  
visiting point  
This variable is *numeric*, the SPSS measurement level is *nominal*

**Pos. = 5**      **Variable =** hhper      **Variable label =** Number of persons in household  
This variable is *numeric*, the SPSS measurement level is *nominal*

**Pos. = 6**      **Variable =** hhper16      **Variable label =** Number of person in hh 16 years and older  
This variable is *numeric*, the SPSS measurement level is *nominal*

**Pos. = 7**      **Variable = q1a**      **Variable label = Q1a What are the 3 most important challenges facing SA-1**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q1a

Value = 1	Label = HIV/AIDS
Value = 2	Label = Unemployment
Value = 3	Label = Racism
Value = 4	Label = Xenophobia
Value = 5	Label = Crime and safety
Value = 6	Label = Service provision/delivery
Value = 7	Label = Affordable housing
Value = 8	Label = Land reform issues
Value = 9	Label = Human rights
Value = 10	Label = Education
Value = 11	Label = Economic and financial issues
Value = 12	Label = Work-related issues
Value = 13	Label = Family and youth issues
Value = 14	Label = Religion and culture issues
Value = 15	Label = Environmental issues
Value = 16	Label = Political issues
Value = 17	Label = Corruption
Value = 18	Label = Poverty
Value = 19	Label = Other (specify)
Value = 20	Label = Do not know

**Pos. = 8**      **Variable = q1b**      **Variable label = Q1b What are the 3 most important challenges facing SA-2**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q1b

Value = 1	Label = HIV/AIDS
Value = 2	Label = Unemployment
Value = 3	Label = Racism
Value = 4	Label = Xenophobia
Value = 5	Label = Crime and safety
Value = 6	Label = Service provision/delivery
Value = 7	Label = Affordable housing
Value = 8	Label = Land reform issues
Value = 9	Label = Human rights
Value = 10	Label = Education
Value = 11	Label = Economic and financial issues
Value = 12	Label = Work-related issues
Value = 13	Label = Family and youth issues
Value = 14	Label = Religion and culture issues
Value = 15	Label = Environmental issues
Value = 16	Label = Political issues
Value = 17	Label = Corruption
Value = 18	Label = Poverty
Value = 19	Label = Other (specify)
Value = 20	Label = Do not know

**Pos. = 9**      **Variable = q1c**      **Variable label = Q1c What are the 3 most important challenges facing SA-3**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q1c

Value = 1	Label = HIV/AIDS
Value = 2	Label = Unemployment
Value = 3	Label = Racism
Value = 4	Label = Xenophobia
Value = 5	Label = Crime and safety
Value = 6	Label = Service provision/delivery
Value = 7	Label = Affordable housing
Value = 8	Label = Land reform issues
Value = 9	Label = Human rights
Value = 10	Label = Education
Value = 11	Label = Economic and financial issues
Value = 12	Label = Work-related issues
Value = 13	Label = Family and youth issues
Value = 14	Label = Religion and culture issues
Value = 15	Label = Environmental issues
Value = 16	Label = Political issues
Value = 17	Label = Corruption
Value = 18	Label = Poverty
Value = 19	Label = Other (specify)
Value = 20	Label = Do not know

**Pos. = 10**      **Variable = q2**      **Variable label = Q2 Since 1999 election life improved most people in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q2

Value = 1	Label = Improved
Value = 2	Label = Stayed the same
Value = 3	Label = Gotten worse
Value = 4	Label = Do not know

**Pos. = 11**      **Variable = q3**      **Variable label = Q3 Since 1999 election life improved for people like you**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q3

Value = 1	Label = Improved
Value = 2	Label = Stayed the same
Value = 3	Label = Gotten worse
Value = 4	Label = Do not know

**Pos. = 12**      **Variable = q4**      **Variable label = Q4 In the next 5 years will life improve for most people in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q4

Value = 1	Label = Improve
Value = 2	Label = Stay the same
Value = 3	Label = Get worse
Value = 4	Label = Do not know

**Pos. = 13**      **Variable = q5**      **Variable label = Q5 In the next 5 years will life improve for people like you**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q5

Value = 1	Label = Improve
Value = 2	Label = Stay the same
Value = 3	Label = Get worse
Value = 4	Label = Do not know

**Pos. = 14**      **Variable = q6**      **Variable label = Q6 Satisfied/Dissatisfied about democracy in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q6

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 15**      **Variable = q7**      **Variable label = Q7 Provincial gov stop national gov from becoming too powerful**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q7

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 16**      **Variable = q8**      **Variable label = Q8 Provincial gov are a waste of taxpayers money**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q8

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 17**      **Variable = q9**      **Variable label = Q9 Provincial gov bring government closer to the people**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q9

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 18**      **Variable = q10**      **Variable label = Q10 Prov gov assure that national gov  
distribute resource fairly**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q10

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 19**      **Variable = q11**      **Variable label = Q11 Trust/Distrust national gov in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q11

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 20**      **Variable = q12**      **Variable label = Q12 Trust/Distrust courts in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q12

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 21**      **Variable = q13**      **Variable label = Q13 Trust/Distrust the Independent Electoral  
Commission**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q13

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 22**      **Variable = q14**      **Variable label = Q14 Trust/Distrust your provincial gov in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q14

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 23**      **Variable = q15**      **Variable label = Q15 Trust/Distrust the SABC**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q15

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 24**      **Variable = q16**      **Variable label = Q16 Trust/Distrust the parliament of SA**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q16

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 25**      **Variable = q17**      **Variable label = Q17 Trust/Distrust the SAP**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q17

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 26**      **Variable = q18**      **Variable label = Q18 Trust/Distrust SA Defence force**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q18

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 27**      **Variable = q19**      **Variable label = Q19 Trust/Distrust big business in SA**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q19

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 28**      **Variable = q20**      **Variable label = Q20 Trust/Distrust your local government**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q20

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 29**      **Variable = q21**      **Variable label = Q21 Trust/Distrust the church**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q21

Value = 1	Label = Strongly trust
Value = 2	Label = Trust
Value = 3	Label = Neither nor
Value = 4	Label = Distrust
Value = 5	Label = Strongly distrust
Value = 6	Label = Do not know

**Pos. = 30**      **Variable = q22**      **Variable label = Q22 Do you have a ward committee in your neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q22

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Do not know
Value = 4	Label = Never heard of a ward committee

**Pos. = 31**      **Variable = q23**      **Variable label = Q23 Gov handling supply water & sanitation in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q23

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 32**      **Variable = q24**      **Variable label = Q24 Gov handling providing electricity in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q24

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 33**      **Variable = q25**      **Variable label = Q25 Gov handling removal of refuse in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q25

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 34**      **Variable = q26**      **Variable label = Q26 Gov handling affordable housing in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q26

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 35**      **Variable = q27**      **Variable label = Q27 Gov handling access to health care in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q27

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 36**      **Variable = q28**      **Variable label = Q28 Gov handling treatment of sexually transmitted infections**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q28

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 37**      **Variable = q29**      **Variable label = Q29 Gov handling crime in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q29

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 38**      **Variable = q30**      **Variable label = Q30 Gov creating jobs in your neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q30

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 39**      **Variable = q31**      **Variable label = Q31 Gov handling land reform in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q31

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 40**      **Variable = q32**      **Variable label = Q32 People different racial groups dont trust/like each other**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q32

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 41**      **Variable = q33**      **Variable label = Q33 People different racial groups will never trust/like each**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q33

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 42**      **Variable = q34**      **Variable label = Q34 Racial groups in SA that you don't trust or like**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q34

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Do not know
Value = 4	Label = Refuse to answer

**Pos. = 43**      **Variable = q35a**      **Variable label = Q35a Which racial groups don't you trust-first choice**

This variable is *numeric*, the SPSS measurement level is *scale*

Value label information for q35a

Value = 1	Label = Black
Value = 2	Label = White
Value = 3	Label = Coloured
Value = 4	Label = Indian
Value = 5	Label = Other Asian
Value = 6	Label = Jew
Value = 7	Label = Sesotho
Value = 8	Label = Setswana
Value = 9	Label = Sepedi
Value = 10	Label = Siswati
Value = 11	Label = IsiNdebele
Value = 12	Label = IsiXhosa
Value = 13	Label = IsiZulu
Value = 14	Label = Xitsonga
Value = 15	Label = Tshivenda/Lemba
Value = 16	Label = English speaking Whites
Value = 17	Label = Afrikaans speaking Whites
Value = 18	Label = Other African language
Value = 19	Label = European language
Value = 20	Label = Non-South African African
Value = 21	Label = Indian language
Value = 22	Label = Other (specify)
Value = 23	Label = Don't know
Value = 24	Label = Refused to answer

**Pos. = 44**      **Variable = q35b**      **Variable label = Q35b Which racial groups don't you trust-second choice**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q35b

Value = 1	Label = Black
Value = 2	Label = White
Value = 3	Label = Coloured
Value = 4	Label = Indian
Value = 5	Label = Other Asian
Value = 6	Label = Jew
Value = 7	Label = Sesotho
Value = 8	Label = Setswana
Value = 9	Label = Sepedi
Value = 10	Label = Siswati
Value = 11	Label = IsiNdebele
Value = 12	Label = IsiXhosa
Value = 13	Label = IsiZulu
Value = 14	Label = Xitsonga
Value = 15	Label = Tshivenda/Lemba
Value = 16	Label = English speaking Whites
Value = 17	Label = Afrikaans speaking Whites
Value = 18	Label = Other African language
Value = 19	Label = European language
Value = 20	Label = Non-South African African
Value = 21	Label = Indian language
Value = 22	Label = Other (specify)
Value = 23	Label = Don't know
Value = 24	Label = Refused to answer

**Pos. = 45**      **Variable = q35c**      **Variable label = Q35c Which racial groups don't you trust-  
third choice**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q35c

Value = 1	Label = Black
Value = 2	Label = White
Value = 3	Label = Coloured
Value = 4	Label = Indian
Value = 5	Label = Other Asian
Value = 6	Label = Jew
Value = 7	Label = Sesotho
Value = 8	Label = Setswana
Value = 9	Label = Sepedi
Value = 10	Label = Siswati
Value = 11	Label = IsiNdebele
Value = 12	Label = IsiXhosa
Value = 13	Label = IsiZulu
Value = 14	Label = Xitsonga
Value = 15	Label = Tshivenda/Lemba
Value = 16	Label = English speaking Whites
Value = 17	Label = Afrikaans speaking Whites
Value = 18	Label = Other African language
Value = 19	Label = European language
Value = 20	Label = Non-South African African
Value = 21	Label = Indian language
Value = 22	Label = Other (specify)
Value = 23	Label = Don't know
Value = 24	Label = Refused to answer

**Pos. = 46**      **Variable = q35d**      **Variable label = Q35d Which racial groups don't you trust-  
fourth choice**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q35d

Value = 1	Label = Black
Value = 2	Label = White
Value = 3	Label = Coloured
Value = 4	Label = Indian
Value = 5	Label = Other Asian
Value = 6	Label = Jew
Value = 7	Label = Sesotho
Value = 8	Label = Setswana
Value = 9	Label = Sepedi
Value = 10	Label = Siswati
Value = 11	Label = IsiNdebele
Value = 12	Label = IsiXhosa
Value = 13	Label = IsiZulu
Value = 14	Label = Xitsonga
Value = 15	Label = Tshivenda/Lemba
Value = 16	Label = English speaking Whites
Value = 17	Label = Afrikaans speaking Whites
Value = 18	Label = Other African language
Value = 19	Label = European language
Value = 20	Label = Non-South African African
Value = 21	Label = Indian language
Value = 22	Label = Other (specify)
Value = 23	Label = Don't know
Value = 24	Label = Refused to answer

**Pos. = 47**      **Variable = q35e**      **Variable label = Q35e Which racial groups don't you trust-fifth choice**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q35e

Value = 1	Label = Black
Value = 2	Label = White
Value = 3	Label = Coloured
Value = 4	Label = Indian
Value = 5	Label = Other Asian
Value = 6	Label = Jew
Value = 7	Label = Sesotho
Value = 8	Label = Setswana
Value = 9	Label = Sepedi
Value = 10	Label = Siswati
Value = 11	Label = IsiNdebele
Value = 12	Label = IsiXhosa
Value = 13	Label = IsiZulu
Value = 14	Label = Xitsonga
Value = 15	Label = Tshivenda/Lemba
Value = 16	Label = English speaking Whites
Value = 17	Label = Afrikaans speaking Whites
Value = 18	Label = Other African language
Value = 19	Label = European language
Value = 20	Label = Non-South African African
Value = 21	Label = Indian language
Value = 22	Label = Other (specify)
Value = 23	Label = Don't know
Value = 24	Label = Refused to answer

**Pos. = 48**      **Variable = q36**      **Variable label = Q36 Do you feel attached to those that speak your language**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q36

Value = 1	Label = Very attached
Value = 2	Label = Slightly attached
Value = 3	Label = Not very attached
Value = 4	Label = Not at all attached
Value = 5	Label = Do not know

**Pos. = 49**      **Variable = q37**      **Variable label = Q37 Do you feel attached to the same race group as you**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q37

Value = 1	Label = Very attached
Value = 2	Label = Slightly attached
Value = 3	Label = Not very attached
Value = 4	Label = Not at all attached
Value = 5	Label = Do not know

**Pos. = 50**      **Variable = q38**      **Variable label = Q38 Do feel attached those who are same financial position**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q38

Value = 1	Label = Very attached
Value = 2	Label = Slightly attached
Value = 3	Label = Not very attached
Value = 4	Label = Not at all attached
Value = 5	Label = Do not know

**Pos. = 51**      **Variable = q39**      **Variable label = Q39 Do you feel attached to those living in neighbourhood**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q39

Value = 1	Label = Very attached
Value = 2	Label = Slightly attached
Value = 3	Label = Not very attached
Value = 4	Label = Not at all attached
Value = 5	Label = Do not know

**Pos. = 52**      **Variable = q40**      **Variable label = Q40 Are you discriminated against in this country**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q40

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Do not know

**Pos. = 53**      **Variable = q41**      **Variable label = Q41 Grounds of Discrimination-option 1**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q41

Value = 1	Label = Colour or race
Value = 2	Label = Nationality
Value = 3	Label = Religion
Value = 4	Label = Language
Value = 5	Label = Age
Value = 6	Label = Gender
Value = 7	Label = Sexual preference
Value = 8	Label = Education
Value = 9	Label = Disability
Value = 10	Label = Unemployed
Value = 11	Label = Region or province
Value = 12	Label = Other
Value = 13	Label = Do not know

**Pos. = 54**      **Variable = q42**      **Variable label = Q42 Grounds of Discrimination-option 2**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q42

Value = 1	Label = Colour or race
Value = 2	Label = Nationality
Value = 3	Label = Religion
Value = 4	Label = Language
Value = 5	Label = Age
Value = 6	Label = Gender
Value = 7	Label = Sexual preference
Value = 8	Label = Education
Value = 9	Label = Disability
Value = 10	Label = Unemployed
Value = 11	Label = Region or province
Value = 12	Label = Other
Value = 13	Label = Do not know

**Pos. = 55**      **Variable = q43**      **Variable label = Q43 Generally welcome to SA**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q43

Value = 1	Label = All immigrants
Value = 2	Label = Some immigrants
Value = 3	Label = No immigrants

**Pos. = 56**      **Variable = q44**      **Variable label = Q44 Which group would you least want to come live in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q44

Value = 1	Label = Africans
Value = 2	Label = Europeans
Value = 3	Label = Americans
Value = 4	Label = Indians
Value = 5	Label = Other Asians
Value = 6	Label = Australians
Value = 7	Label = Returning South Africans
Value = 8	Label = Other (specify)
Value = 9	Label = None (welcome all groups)

**Pos. = 57**      **Variable = q45**      **Variable label = Q45 The group presents a threat in terms of job opportunities**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q45

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 58**      **Variable = q46**      **Variable label = Q46 The group presents a threat in terms of crime**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q46

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 59**      **Variable = q47**      **Variable label = Q47 The group presents a threat to my culture & lifestyle**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q47

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 60**      **Variable = q48**      **Variable label = Q48 Do you think that race relations improved in SA**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q48

Value = 1	Label = Improved
Value = 2	Label = Stayed the same
Value = 3	Label = Got worse
Value = 4	Label = Do not know

**Pos. = 61**      **Variable = q49**      **Variable label = Q49 How often do you feel racially discriminated against**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q49

Value = 1	Label = Always
Value = 2	Label = Often
Value = 3	Label = Sometimes
Value = 4	Label = Not at all
Value = 5	Label = Do not know

**Pos. = 62**      **Variable = q50**      **Variable label = Q50 Where has this racial discrimination happened to you**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q50

Value = 1	Label = At work
Value = 2	Label = At an educational institution
Value = 3	Label = In shops
Value = 4	Label = On the roads or on the streets
Value = 5	Label = When applying for a job
Value = 6	Label = In a government department
Value = 7	Label = In social clubs
Value = 8	Label = In theatres
Value = 9	Label = In restaurants
Value = 10	Label = In sport
Value = 11	Label = Elsewhere
Value = 12	Label = Everywhere
Value = 13	Label = Not applicable

**Pos. = 63**      **Variable = q51**      **Variable label = Q51 Racism in SA-most whites in SA have racist attitudes**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q51

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 64**      **Variable = q52**      **Variable label = Q52 Racism in SA-most coloured people have racist attitudes**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q52

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 65**      **Variable = q53**      **Variable label = Q53 Racism in SA-most blacks in SA have racist attitudes**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q53

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 66**      **Variable = q54**      **Variable label = Q54 Racism in SA-most Indian people have racist attitudes**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q54

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 67**      **Variable = q55**      **Variable label = Q55 Gov should give contracts & tax break-black businesses**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q55

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 68**      **Variable = q56**      **Variable label = Q56 Redistribute land to black South Africans**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q56

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 69**      **Variable = q57**      **Variable label = Q57 Pay money to victims apartheid for history discrimination**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q57

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 70**      **Variable = q58**      **Variable label = Q58 Black treatment-racial quotas in national sports teams**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q58

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 71**      **Variable = q59**      **Variable label = Q59 Black treatment-preferential, promotion of black employment**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q59

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 72**      **Variable = q60**      **Variable label = Q60 Black treatment-preferential, promotion of women employment**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q60

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 73**      **Variable = q61**      **Variable label = Q61 Compulsory school attendance up to what level**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q61

Value = 1	Label = Up to and including grade 3 (Std.1)
Value = 2	Label = Up to and including grade 7 (Std.5)
Value = 3	Label = Up to and including grade 9 (Std. 7)
Value = 4	Label = Up to and including grade 12 (Matric)
Value = 5	Label = School attendance not be compulsory
Value = 6	Label = Do not know

**Pos. = 74**      **Variable = q62**      **Variable label = Q62 All schools should contain children of different races**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q62

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 75**      **Variable = q63**      **Variable label = Q63 All schools should contain children of different languages**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q63

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 76**      **Variable = q64**      **Variable label = Q64 Different religion groups should be educated separately**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q64

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 77**      **Variable = q65**      **Variable label = Q65 Girls and boys should be educated separately**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q65

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 78**      **Variable = q66**      **Variable label = Q66 Economic well-off, poor children should educated together**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q66

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 79**      **Variable = q67**      **Variable label = Q67 Aims of education improve chances of a good job**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q67

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 80**      **Variable = q68**      **Variable label = Q68 Aims education enable critical & independent thinking**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q68

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 81**      **Variable = q69**      **Variable label = Q69 Aims education is to keep children off the street**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q69

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 82**      **Variable = q70**      **Variable label = Q70 Aims education to help children to become better citizens**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q70

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 83**      **Variable = q71**      **Variable label = Q71 Aims education help children to get along with each other**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q71

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 84**      **Variable = q72**      **Variable label = Q72 I respect teachers for their dedicated service to children**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q72

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 85**      **Variable = q73**      **Variable label = Q73 Teachers should not damage their teaching role**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q73

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 86**      **Variable = q74**      **Variable label = Q74 Main language in grade 1 to 3**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q74

Value = 1	Label = English
Value = 2	Label = Home language of learner
Value = 3	Label = Afrikaans
Value = 4	Label = Do not know

**Pos. = 87**      **Variable = q75**      **Variable label = Q75 Main language in grade 4 to 9**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q75

Value = 1	Label = English
Value = 2	Label = Home language of learner
Value = 3	Label = Afrikaans
Value = 4	Label = Do not know

**Pos. = 88**      **Variable = q76**      **Variable label = Q76 Main language in grade 10 to 12**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q76

Value = 1	Label = English
Value = 2	Label = Home language of learner
Value = 3	Label = Afrikaans
Value = 4	Label = Do not know

**Pos. = 89**      **Variable = q77**      **Variable label = Q77 Main language in higher education**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q77

Value = 1	Label = English
Value = 2	Label = Home language of learner
Value = 3	Label = Afrikaans
Value = 4	Label = Do not know

**Pos. = 90**      **Variable = q78**      **Variable label = Q78 Discipline in school:  
Reasoning/discussion with learner**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q78

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 91**      **Variable = q79**      **Variable label = Q79 Discipline in school: Corporal  
punishment by teacher**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q79

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 92**      **Variable = q80**      **Variable label = Q80 Discipline in school: Corporal punishment by principal**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q80

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 93**      **Variable = q81**      **Variable label = Q81 Discipline in school: Physical labour like sweeping**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q81

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 94**      **Variable = q82**      **Variable label = Q82 Discipline in school: Keep learner after school hours**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q82

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 95**      **Variable = q83**      **Variable label = Q83 Discipline in school: Additional learning tasks**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q83

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 96**      **Variable = q84**      **Variable label = Q84 Top priority when spending money on local high schools**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q84

Value = 1	Label = Library and library books
Value = 2	Label = Science and technology equipment
Value = 3	Label = Sports and recreation
Value = 4	Label = Extra teachers
Value = 5	Label = Free school meals

**Pos. = 97**      **Variable = q85**      **Variable label = Q85 Compulsory religious sessions have no place school**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q85

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 98**      **Variable = q86**      **Variable label = Q86 Educating girls to a high level is of no use**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q86

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 99**      **Variable = q87**      **Variable label = Q87 Girls should be educated to operate on equal terms with boys**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q87

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 100**      **Variable = q88**      **Variable label = Q88 The path a child should be encouraged to take after matric**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q88

Value = 1	Label = Try to continue studies at university
Value = 2	Label = Try to continue studies at technikon
Value = 3	Label = Try to do other short courses
Value = 4	Label = Try and get a job
Value = 5	Label = Time off to travel, voluntary work etc

**Pos. = 101**      **Variable = q89**      **Variable label = Q89 How would you rate your health at present**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q89

Value = 1	Label = Very poor
Value = 2	Label = Poor
Value = 3	Label = Average
Value = 4	Label = Good
Value = 5	Label = Excellent

**Pos. = 102**      **Variable = q90**      **Variable label = Q90 Ever diagnosed with hypertension/high blood pressure**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q90

Value = 1	Label = Never
Value = 2	Label = During last 3 months
Value = 3	Label = During last 6 months
Value = 4	Label = During last year
Value = 5	Label = More than one year ago

**Pos. = 103**      **Variable = q91**      **Variable label = Q91 Ever diagnosed with Tuberculosis (TB)**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q91

Value = 1	Label = Never
Value = 2	Label = During last 3 months
Value = 3	Label = During last 6 months
Value = 4	Label = During last year
Value = 5	Label = More than one year ago

**Pos. = 104**      **Variable = q92**      **Variable label = Q92 Ever diagnosed with Malaria**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q92

Value = 1	Label = Never
Value = 2	Label = During last 3 months
Value = 3	Label = During last 6 months
Value = 4	Label = During last year
Value = 5	Label = More than one year ago

**Pos. = 105**      **Variable = q93**      **Variable label = Q93 Ever diagnosed with Sexually transmitted infections**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q93

Value = 1	Label = Never
Value = 2	Label = During last 3 months
Value = 3	Label = During last 6 months
Value = 4	Label = During last year
Value = 5	Label = More than one year ago

**Pos. = 106**      **Variable = q94**      **Variable label = Q94 Ever diagnosed with mental illness**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q94

Value = 1	Label = Never
Value = 2	Label = During last 3 months
Value = 3	Label = During last 6 months
Value = 4	Label = During last year
Value = 5	Label = More than one year ago

**Pos. = 107**      **Variable = q95**      **Variable label = Q95 Anyone in household too sick/disabled to cope on their own**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q95

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 108**      **Variable = q96**      **Variable label = Q96 Received nutritional supplements during past 12 months**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q96

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 109**      **Variable = q97**      **Variable label = Q97 Exercise at least 15 minutes 3 times/week in past 12 months**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q97

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 110**      **Variable = q98**      **Variable label = Q98 Do you drink alcohol**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q98

Value = 1	Label = Often
Value = 2	Label = Sometimes
Value = 3	Label = Never

**Pos. = 111**      **Variable = q99**      **Variable label = Q99 Do you smoke cigarettes**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q99

Value = 1	Label = Often
Value = 2	Label = Sometimes
Value = 3	Label = Never

**Pos. = 112**      **Variable = q100**      **Variable label = Q100 Do you smoke dagga (marijuana)**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q100

Value = 1	Label = Often
Value = 2	Label = Sometimes
Value = 3	Label = Never

**Pos. = 113**      **Variable = q101**      **Variable label = Q101 Do you use mandrax**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q101

Value = 1	Label = Often
Value = 2	Label = Sometimes
Value = 3	Label = Never

**Pos. = 114**      **Variable = q102**      **Variable label = Q102 Do you inject drugs into your body**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q102

Value = 1	Label = Often
Value = 2	Label = Sometimes
Value = 3	Label = Never

**Pos. = 115**      **Variable = q103**      **Variable label = Q103 Advise to improve health: Not to smoke**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q103

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 116**      **Variable = q104**      **Variable label = Q104 Advise to improve health: Drink less/no alcohol**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q104

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 117**      **Variable = q105**      **Variable label = Q105 Advise to improve health: Take more exercise**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q105

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 118**      **Variable = q106**      **Variable label = Q106 Advise to improve health: Eat more fruit and vegetables**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q106

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 119**      **Variable = q107**      **Variable label = Q107 Advise to improve health: Eat less fatty food**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q107

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 120**      **Variable = q108**      **Variable label = Q108 Advise to improve health: Take less sugar**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q108

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 121**      **Variable = q109**      **Variable label = Q109 Advise to improve health: Try to reduce stress**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q109

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 122**      **Variable = q110**      **Variable label = Q110 Advise to improve health: No drugs**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q110

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 123**      **Variable = q111**      **Variable label = Q111 Advise to improve health: Other (specify)**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q111

Value = 1	Label = Very important
Value = 2	Label = Important
Value = 3	Label = Neither nor
Value = 4	Label = Not important
Value = 5	Label = Very unimportant
Value = 6	Label = Do not know

**Pos. = 124**      **Variable = q112**      **Variable label = Q112 Personally know someone who you think/know died of AIDS**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q112

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 125**      **Variable = q113**      **Variable label = Q113 Past year: attend funeral of person who is said died of AIDS**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q113

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 126**      **Variable = q114**      **Variable label = Q114 Would sleep in same room as someone with HIV/AIDS**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q114

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 127**      **Variable = q115**      **Variable label = Q115 Would share a meal with someone who is HIV positive**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q115

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 128**      **Variable = q116**      **Variable label = Q116 Would talk to someone with HIV/AIDS**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q116

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 129**      **Variable = q117**      **Variable label = Q117 Would treat a family member with HIV/AIDS well**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q117

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 130**      **Variable = q118**      **Variable label = Q118 Would not get infected if in same room as infected person**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q118

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 131**      **Variable = q119**      **Variable label = Q119 Should write in medical records if person is HIV positive**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q119

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 132**      **Variable = q120**      **Variable label = Q120 Should write HIV/AIDS related death on death notification**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q120

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 133**      **Variable = q121**      **Variable label = Q121 Satisfied with time patients wait before getting served**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q121

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 134**      **Variable = q122**      **Variable label = Q122 Satisfied with way patients are treated by doctors**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q122

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 135**      **Variable = q123**      **Variable label = Q123 Satisfied with way patients are treated by nurses**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q123

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 136**      **Variable = q124**      **Variable label = Q124 Satisfied with availability of medicine at hospital/clinic**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q124

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 137**      **Variable = q125**      **Variable label = Q125 Satisfied with emergency services such as ambulances**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q125

Value = 1	Label = Very satisfied
Value = 2	Label = Satisfied
Value = 3	Label = Neither nor
Value = 4	Label = Dissatisfied
Value = 5	Label = Very dissatisfied
Value = 6	Label = Do not know

**Pos. = 138**      **Variable = q126**      **Variable label = Q126 Sexual relations between man and woman before marriage**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q126

Value = 1	Label = Not wrong at all
Value = 2	Label = Wrong only sometimes
Value = 3	Label = Almost always wrong
Value = 4	Label = Always wrong
Value = 5	Label = Cannot choose

**Pos. = 139**      **Variable = q127**      **Variable label = Q127 Sexual relations between two adults of same gender**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q127

Value = 1	Label = Not wrong at all
Value = 2	Label = Wrong only sometimes
Value = 3	Label = Almost always wrong
Value = 4	Label = Always wrong
Value = 5	Label = Cannot choose

**Pos. = 140**      **Variable = q128**      **Variable label = Q128 Is abortion wrong: strong chance for serious defect in baby**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q128

Value = 1	Label = Not wrong at all
Value = 2	Label = Wrong only sometimes
Value = 3	Label = Almost always wrong
Value = 4	Label = Always wrong
Value = 5	Label = Cannot choose

**Pos. = 141**      **Variable = q129**      **Variable label = Q129 Is abortion wrong: low income, cannot afford more children**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q129

Value = 1	Label = Not wrong at all
Value = 2	Label = Wrong only sometimes
Value = 3	Label = Almost always wrong
Value = 4	Label = Always wrong
Value = 5	Label = Cannot choose

**Pos. = 142**      **Variable = q130**      **Variable label = Q130 If convicted of murder, should be subject to death penalty**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for q130

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 143**      **Variable = crime1**      **Variable label = In the last 6 months victim of: Residential burglary**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime1

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 144**      **Variable = crime2**      **Variable label =** In the last 6 months victim of: Robbery-  
aggravating circumstances

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime2

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 145**      **Variable = crime3**      **Variable label =** In the last 6 months victim of: Vehicle theft

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime3

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 146**      **Variable = crime4**      **Variable label =** In the last 6 months victim of: Theft from  
vehicle

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime4

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 147**      **Variable = crime5**      **Variable label =** In the last 6 months victim of: Stock theft

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime5

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 148**      **Variable = crime6**      **Variable label =** In the last 6 months victim of: Hijacking or  
attempted hijacking

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime6

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 149**      **Variable = crime7**      **Variable label =** In the last 6 months victim of: Murder

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime7

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 150**      **Variable = crime8**      **Variable label =** In the last 6 months victim of: Gang related  
violence

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime8

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 151**      **Variable = crime9**      **Variable label =** In the last 6 months victim of: Attempted murder

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime9

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 152**      **Variable = crime10**      **Variable label =** In the last 6 months victim of: Common assault

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime10

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 153**      **Variable = crime11**      **Variable label =** In the last 6 months victim of: Rape

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime11

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 154**      **Variable = crime12**      **Variable label =** In the last 6 months victim of: Indecent assault

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime12

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 155**      **Variable = crime13**      **Variable label =** Exposed to corruption by public officials in last 6 months

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime13

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 156**      **Variable = crime14**      **Variable label =** Exposed to drug related crime in last 6 months

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for crime14

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 157**      **Variable = voting1**      **Variable label = Party voted for in the 1999 national election**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting1

Value = 1	Label = African Christian Democratic Party (ACDP)
Value = 2	Label = African National Congress (ANC)
Value = 3	Label = Afrikaner Eenheidsbeweging (AEB)
Value = 4	Label = Azanian Peoples Organisation (AZAPO)
Value = 5	Label = Democratic Party / Alliance (DP/DA)
Value = 6	Label = Freedom Front / Vryheidsfront (FF/VF)
Value = 7	Label = Inkatha Freedom Party (IFP)
Value = 8	Label = Minority Front (MF)
Value = 9	Label = New National Party (NNP)
Value = 10	Label = Pan-Africanist Congress (PAC)
Value = 11	Label = South African Communist Party (SACP)
Value = 12	Label = United Christian Democratic Party (UCDP)
Value = 13	Label = United Democratic Movement (UDM)
Value = 14	Label = Other (specify)
Value = 15	Label = Did not vote
Value = 16	Label = Uncertain
Value = 17	Label = Dont know
Value = 18	Label = Refuse to answer

**Pos. = 158**      **Variable = voting2**      **Variable label = Main reason for your not voting in 1999 election**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting2

Value = 1	Label = Too young
Value = 2	Label = Not interested
Value = 3	Label = Not registered
Value = 4	Label = Disillusioned with politics
Value = 5	Label = Too much effort required
Value = 6	Label = Polling station too far away
Value = 7	Label = Fear of intimidation or violence
Value = 8	Label = Only one party could win
Value = 9	Label = Health reasons/sick
Value = 10	Label = Other (specify)

**Pos. = 159**      **Variable = voting3**      **Variable label = Party planning to vote for in the next national election**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting3

Value = 1	Label = African Christian Democratic Party (ACDP)
Value = 2	Label = African National Congress (ANC)
Value = 3	Label = Afrikaner Eenheidsbeweging (AEB)
Value = 4	Label = Azanian Peoples Organisation (AZAPO)
Value = 5	Label = Democratic Party / Alliance (DA/DP)
Value = 6	Label = Freedom Front / Vryheidsfront (FF/VF)
Value = 7	Label = Independent Democrats (ID)
Value = 8	Label = Inkatha Freedom Party (IFP)
Value = 9	Label = Minority Front (MF)
Value = 10	Label = New National Party (NNP)
Value = 11	Label = Pan-Africanist Congress (PAC)
Value = 12	Label = South African Communist Party (SACP)
Value = 13	Label = United Christian Democratic Party (UCDP)
Value = 14	Label = United Democratic Movement (UDM)
Value = 15	Label = Other (specify)
Value = 16	Label = Will not vote
Value = 17	Label = Uncertain
Value = 18	Label = Dont know
Value = 19	Label = Refuse to answer

**Pos. = 160**      **Variable = voting4**      **Variable label = Main reason for thinking you will not vote in 2004 election**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting4

Value = 1	Label = Too young
Value = 2	Label = Not interested
Value = 3	Label = Not registered
Value = 4	Label = Disillusioned with politics
Value = 5	Label = Too much effort required
Value = 6	Label = Polling station too far away
Value = 7	Label = Fear of intimidation or violence
Value = 8	Label = Only one party could win
Value = 9	Label = Health reasons/sick
Value = 10	Label = Other (specify)

**Pos. = 161**      **Variable = voting5**      **Variable label = To which other party do you feel close**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting5

Value = 1	Label = African Christian Democratic Party (ACDP)
Value = 2	Label = African National Congress (ANC)
Value = 3	Label = Afrikaner Eenheidsbeweging (AEB)
Value = 4	Label = Azanian Peoples Organisation (AZAPO)
Value = 5	Label = Democratic Party / Alliance (DA/DP)
Value = 6	Label = Freedom Front / Vryheidsfront (FF/VF)
Value = 7	Label = Independent Democrats (ID)
Value = 8	Label = Inkatha Freedom Party (IFP)
Value = 9	Label = Minority Front (MF)
Value = 10	Label = New National Party (NNP)
Value = 11	Label = Pan-Africanist Congress (PAC)
Value = 12	Label = South African Communist Party (SACP)
Value = 13	Label = United Christian Democratic Party (UCDP)
Value = 14	Label = United Democratic Movement (UDM)
Value = 15	Label = Other (specify)
Value = 16	Label = No other party
Value = 17	Label = Refuse

**Pos. = 162**      **Variable = voting6**      **Variable label = To which party do you feel most close**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting6

Value = 1	Label = African Christian Democratic Party (ACDP)
Value = 2	Label = African National Congress (ANC)
Value = 3	Label = Afrikaner Eenheidsbeweging (AEB)
Value = 4	Label = Azanian Peoples Organisation (AZAPO)
Value = 5	Label = Democratic Party / Alliance (DA/DP)
Value = 6	Label = Freedom Front / Vryheidsfront (FF/VF)
Value = 7	Label = Independent Democrats (ID)
Value = 8	Label = Inkatha Freedom Party (IFP)
Value = 9	Label = Minority Front (MF)
Value = 10	Label = New National Party (NNP)
Value = 11	Label = Pan-Africanist Congress (PAC)
Value = 12	Label = South African Communist Party (SACP)
Value = 13	Label = United Christian Democratic Party (UCDP)
Value = 14	Label = United Democratic Movement (UDM)
Value = 15	Label = Other (specify)
Value = 16	Label = No other party
Value = 17	Label = Refuse

**Pos. = 163**      **Variable = voting7**      **Variable label = How often do you talk about politics**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting7

Value = 1	Label = Very often
Value = 2	Label = Often
Value = 3	Label = Occasionally
Value = 4	Label = Very seldom
Value = 5	Label = Never
Value = 0	Label = Do not know

**Pos. = 164**      **Variable = voting8**      **Variable label = How close/distant do you feel to ANC**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting8

Value = 1	Label = Very close
Value = 2	Label = Close
Value = 3	Label = Neutral
Value = 4	Label = Distant
Value = 5	Label = Very distant
Value = 0	Label = Do not know

**Pos. = 165**      **Variable = voting9**      **Variable label = How close/distant do you feel to DA/DP**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting9

Value = 1	Label = Very close
Value = 2	Label = Close
Value = 3	Label = Neutral
Value = 4	Label = Distant
Value = 5	Label = Very distant
Value = 0	Label = Do not know

**Pos. = 166**      **Variable = voting10**      **Variable label = How close/distant do you feel to IFP**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting10

Value = 1	Label = Very close
Value = 2	Label = Close
Value = 3	Label = Neutral
Value = 4	Label = Distant
Value = 5	Label = Very distant
Value = 0	Label = Do not know

**Pos. = 167**      **Variable = voting11**      **Variable label = How close/distant do you feel to NP**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting11

Value = 1	Label = Very close
Value = 2	Label = Close
Value = 3	Label = Neutral
Value = 4	Label = Distant
Value = 5	Label = Very distant
Value = 0	Label = Do not know

**Pos. = 168**      **Variable = voting12**      **Variable label = Whether I vote or not makes no difference**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting12

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 169**      **Variable = voting13**      **Variable label = After elected all parties are the same, voting is pointless**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting13

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 170**      **Variable = voting14**      **Variable label = It is the duty of all citizens to vote**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting14

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 171**      **Variable = voting15**      **Variable label = Voting meaningless because no politician can be trusted**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting15

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 172**      **Variable = voting16**      **Variable label = Politics too complicated these days to understand**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting16

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 173**      **Variable = voting17**      **Variable label =** Politicians guilty of bribery/corruption should resign

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting17

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 174**      **Variable = voting18**      **Variable label =** Elected politicians should resign when changing party

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting18

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 175**      **Variable = voting19**      **Variable label =** Government should have authority to prevent criticism

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting19

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 176**      **Variable = voting20**      **Variable label =** Citizens should have right to form/join organisation freely

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting20

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 177**      **Variable = voting21**      **Variable label =** Government should control information given to public

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting21

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 178**      **Variable = voting22**      **Variable label = Mass action acceptable way to express views**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for voting22

Value = 1	Label = Strongly agree
Value = 2	Label = Agree
Value = 3	Label = Neither nor
Value = 4	Label = Disagree
Value = 5	Label = Strongly disagree
Value = 6	Label = Do not know

**Pos. = 179**      **Variable = age**      **Variable label = Age of respondent in completed years**

This variable is *numeric*, the SPSS measurement level is *scale*

**Pos. = 180**      **Variable = marital**      **Variable label = What is your current marital status**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for marital

Value = 1	Label = Married
Value = 2	Label = Widower/widow
Value = 3	Label = Divorced
Value = 4	Label = Separated
Value = 5	Label = Never married

**Pos. = 181**      **Variable = partner**      **Variable label = Do you live together with a partner**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for partner

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Not applicable (living with spouse)

**Pos. = 182**      **Variable = educ**      **Variable label = Highest education level you have ever completed**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for educ

Value = 0	Label = No schooling
Value = 1	Label = Grade 0
Value = 2	Label = Sub A/Grade 1
Value = 3	Label = Sub B/Grade 2
Value = 4	Label = Grade 3/Standard 1
Value = 5	Label = Grade 4/Standard 2
Value = 6	Label = Grade 5/Standard 3
Value = 7	Label = Grade 6/Standard 4
Value = 8	Label = Grade 7/Standard 5
Value = 9	Label = Grade 8/Standard 6/Form 1
Value = 10	Label = Grade 9/Standard 7/Form 2
Value = 11	Label = Grade 10/Standard 8/Form 3
Value = 12	Label = Grade 11/Standard 9/Form 4
Value = 13	Label = Grade 12/Standard 10/Form 5/Matric
Value = 14	Label = NTC I
Value = 15	Label = NTC II
Value = 16	Label = NTC III
Value = 17	Label = Diploma/certificate with<Grade 12/Std 10
Value = 18	Label = Diploma/certificate with Grade 12/Std 10
Value = 19	Label = Degree
Value = 20	Label = Postgraduate degree or diploma
Value = 21	Label = Other, specify
Value = 22	Label = Do not know

**Pos. = 183**      **Variable = qualmoth**      **Variable label = Highest education level your mother ever completed**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for qualmoth

Value = 0	Label = No schooling
Value = 1	Label = Grade 0
Value = 2	Label = Sub A/Grade 1
Value = 3	Label = Sub B/Grade 2
Value = 4	Label = Grade 3/Standard 1
Value = 5	Label = Grade 4/Standard 2
Value = 6	Label = Grade 5/Standard 3
Value = 7	Label = Grade 6/Standard 4
Value = 8	Label = Grade 7/Standard 5
Value = 9	Label = Grade 8/Standard 6/Form 1
Value = 10	Label = Grade 9/Standard 7/Form 2
Value = 11	Label = Grade 10/Standard 8/Form 3
Value = 12	Label = Grade 11/Standard 9/Form 4
Value = 13	Label = Grade 12/Standard 10/Form 5/Matric
Value = 14	Label = NTC I
Value = 15	Label = NTC II
Value = 16	Label = NTC III
Value = 17	Label = Diploma/certificate with<Grade 12/Std 10
Value = 18	Label = Diploma/certificate with Grade 12/Std 10
Value = 19	Label = Degree
Value = 20	Label = Postgraduate degree or diploma
Value = 21	Label = Other, specify
Value = 22	Label = Do not know

**Pos. = 184**      **Variable = qualfath**      **Variable label = Highest education level your father ever completed**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for qualfath

Value = 0	Label = No schooling
Value = 1	Label = Grade 0
Value = 2	Label = Sub A/Grade 1
Value = 3	Label = Sub B/Grade 2
Value = 4	Label = Grade 3/Standard 1
Value = 5	Label = Grade 4/Standard 2
Value = 6	Label = Grade 5/Standard 3
Value = 7	Label = Grade 6/Standard 4
Value = 8	Label = Grade 7/Standard 5
Value = 9	Label = Grade 8/Standard 6/Form 1
Value = 10	Label = Grade 9/Standard 7/Form 2
Value = 11	Label = Grade 10/Standard 8/Form 3
Value = 12	Label = Grade 11/Standard 9/Form 4
Value = 13	Label = Grade 12/Standard 10/Form 5/Matric
Value = 14	Label = NTC I
Value = 15	Label = NTC II
Value = 16	Label = NTC III
Value = 17	Label = Diploma/certificate with<Grade 12/Std 10
Value = 18	Label = Diploma/certificate with Grade 12/Std 10
Value = 19	Label = Degree
Value = 20	Label = Postgraduate degree or diploma
Value = 21	Label = Other, specify
Value = 22	Label = Do not know

**Pos. = 185**      **Variable = citizen**      **Variable label = Are you a citizen of South Africa**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for citizen

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 186**      **Variable = register**      **Variable label = Are you registered as a voter of South Africa**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for register

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Don't know

**Pos. = 187**      **Variable = homelang**      **Variable label = What language do you speak mostly at home**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for homelang

Value = 1	Label = Sesotho
Value = 2	Label = Setswana
Value = 3	Label = Sepedi
Value = 4	Label = Siswati
Value = 5	Label = IsiNdebele
Value = 6	Label = IsiXhosa
Value = 7	Label = IsiZulu
Value = 8	Label = Xitsonga
Value = 9	Label = Tshivenda/Lemba
Value = 10	Label = Afrikaans
Value = 11	Label = English
Value = 12	Label = Other African language
Value = 13	Label = European language
Value = 14	Label = Indian language
Value = 15	Label = Other (specify)

**Pos. = 188**      **Variable = mothtong**      **Variable label = What is your mother tongue**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for mothtong

Value = 1	Label = Sesotho
Value = 2	Label = Setswana
Value = 3	Label = Sepedi
Value = 4	Label = Siswati
Value = 5	Label = IsiNdebele
Value = 6	Label = IsiXhosa
Value = 7	Label = IsiZulu
Value = 8	Label = Xitsonga
Value = 9	Label = Tshivenda/Lemba
Value = 10	Label = Afrikaans
Value = 11	Label = English
Value = 12	Label = Other African language
Value = 13	Label = European language
Value = 14	Label = Indian language
Value = 15	Label = Other (specify)

**Pos. = 189**      **Variable = employ**      **Variable label = Current employment status**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for employ

Value = 1	Label = Unemployed, not looking for work
Value = 2	Label = Unemployed, looking for work
Value = 3	Label = Pensioner (aged/retired)
Value = 4	Label = Temporarily sick
Value = 5	Label = Permanently disabled
Value = 6	Label = Housewife, not working, not looking
Value = 7	Label = Housewife, looking for work
Value = 8	Label = Student/learner
Value = 9	Label = Self-employed - full time
Value = 10	Label = Self-employed - part time
Value = 11	Label = Employed part time (if none of the above)
Value = 12	Label = Employed full time
Value = 13	Label = Other (specify)

**Pos. = 190**      **Variable = otheremp**      **Variable label = Employment status of partner**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for otheremp

Value = 1	Label = Unemployed, not looking for work
Value = 2	Label = Unemployed, looking for work
Value = 3	Label = Pensioner (aged/retired)
Value = 4	Label = Temporarily sick
Value = 5	Label = Permanently disabled
Value = 6	Label = Housewife, not working, not looking
Value = 7	Label = Housewife, looking for work
Value = 8	Label = Student/learner
Value = 9	Label = Self-employed - full time
Value = 10	Label = Self-employed - part time
Value = 11	Label = Employed part time (if none of the above)
Value = 12	Label = Employed full time
Value = 13	Label = Other (specify)

**Pos. = 191**      **Variable = occup**      **Variable label = Your current occupation**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for occup

Value = 1	Label = Legislators, snr officials, managers
Value = 2	Label = Professionals
Value = 3	Label = Technicians & associate professionals
Value = 4	Label = Clerks
Value = 5	Label = Service, shop & market sales workers
Value = 6	Label = Skilled agricultural & fishery
Value = 7	Label = Craft & related trades workers
Value = 8	Label = Plant & machine operators & assemblers
Value = 9	Label = Elementary occupations
Value = 10	Label = Self-employed
Value = 11	Label = Employed full time
Value = 12	Label = Cannot categorise
Value = 92	Label = Exile
Value = 93	Label = Volunteer SAP, AIDS
Value = 94	Label = Disabled
Value = 95	Label = Pensioner
Value = 96	Label = Unemployed
Value = 97	Label = Student
Value = 98	Label = Housewife
Value = 99	Label = Dont Know

**Pos. = 192**      **Variable = otherocc**      **Variable label =** What is your partners occupation  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for otherocc

Value = 1	Label = Legislators, snr officials, managers
Value = 2	Label = Professionals
Value = 3	Label = Technicians & associate professionals
Value = 4	Label = Clerks
Value = 5	Label = Service, shop & market sales workers
Value = 6	Label = Skilled agricultural & fishery
Value = 7	Label = Craft & related trades workers
Value = 8	Label = Plant & machine operators & assemblers
Value = 9	Label = Elementary occupations
Value = 10	Label = Self-employed
Value = 11	Label = Employed full time
Value = 12	Label = Cannot categorise
Value = 92	Label = Exile
Value = 93	Label = Volunteer SAP, AIDS
Value = 94	Label = Disabled
Value = 95	Label = Pensioner
Value = 96	Label = Unemployed
Value = 97	Label = Student
Value = 98	Label = Housewife
Value = 99	Label = Dont Know

**Pos. = 193**      **Variable = fathrocc**      **Variable label =** Fathers occupation when respondent was 14  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for fathrocc

Value = 1	Label = Legislators, snr officials, managers
Value = 2	Label = Professionals
Value = 3	Label = Technicians & associate professionals
Value = 4	Label = Clerks
Value = 5	Label = Service, shop & market sales workers
Value = 6	Label = Skilled agricultural & fishery
Value = 7	Label = Craft & related trades workers
Value = 8	Label = Plant & machine operators & assemblers
Value = 9	Label = Elementary occupations
Value = 10	Label = Self-employed
Value = 11	Label = Employed full time
Value = 12	Label = Cannot categorise
Value = 92	Label = Exile
Value = 93	Label = Volunteer SAP, AIDS
Value = 94	Label = Disabled
Value = 95	Label = Pensioner
Value = 96	Label = Unemployed
Value = 97	Label = Student
Value = 98	Label = Housewife
Value = 99	Label = Dont Know

**Pos. = 194**      **Variable = mothrocc**      **Variable label = Mothers occupation when respondent was**  
14

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for mothrocc

Value = 1	Label = Legislators, snr officials, managers
Value = 2	Label = Professionals
Value = 3	Label = Technicians & associate professionals
Value = 4	Label = Clerks
Value = 5	Label = Service, shop & market sales workers
Value = 6	Label = Skilled agricultural & fishery
Value = 7	Label = Craft & related trades workers
Value = 8	Label = Plant & machine operators & assemblers
Value = 9	Label = Elementary occupations
Value = 10	Label = Self-employed
Value = 11	Label = Employed full time
Value = 12	Label = Cannot categorise
Value = 92	Label = Exile
Value = 93	Label = Volunteer SAP, AIDS
Value = 94	Label = Disabled
Value = 95	Label = Pensioner
Value = 96	Label = Unemployed
Value = 97	Label = Student
Value = 98	Label = Housewife
Value = 99	Label = Dont Know

**Pos. = 195**      **Variable = religion**      **Variable label = Do you consider yourself as belonging to any**  
religion

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for religion

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 196**      **Variable = denominational**      **Variable label = Please specify denomination**  
This variable is *numeric*, the SPSS measurement level is *scale*

Value label information for denominational

Value = 1	Label = Christian (without specification)
Value = 2	Label = African Evangelical Church
Value = 3	Label = Anglican
Value = 4	Label = Assemblies of God
Value = 5	Label = Apostle Twelve
Value = 6	Label = Baptist
Value = 7	Label = Dutch Reformed
Value = 8	Label = Full Gospel Church of God
Value = 9	Label = Faith Mission
Value = 10	Label = Church of God and Saints of Christ
Value = 11	Label = Jehovahs Witness
Value = 12	Label = Lutheran
Value = 13	Label = Methodist
Value = 14	Label = Pentecostal Holiness Church
Value = 15	Label = Roman Catholic
Value = 16	Label = Salvation Army
Value = 17	Label = Seventh Day Adventist
Value = 18	Label = St Johns Apostolic
Value = 19	Label = United Congregation Church
Value = 20	Label = Universal Church of God
Value = 21	Label = Nazareth
Value = 22	Label = Zionist Christian Church
Value = 23	Label = Other Christian
Value = 24	Label = Islam / Muslim
Value = 25	Label = Judaism / Jewish
Value = 26	Label = Hinduism / Hindu
Value = 27	Label = Buddhism / Buddhist
Value = 28	Label = Other (specify)
Value = 29	Label = Refused
Value = 30	Label = Dont know

**Pos. = 197**      **Variable = attend**      **Variable label = Not special occasions: How often attend religious meetings**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for attend

Value = 1	Label = Once a week or more
Value = 2	Label = Once in two weeks
Value = 3	Label = Once a month
Value = 4	Label = At least twice a year
Value = 5	Label = At least once a year
Value = 6	Label = Less often
Value = 7	Label = Never or practically never
Value = 8	Label = Varies too much to say
Value = 9	Label = Refused/unwilling to answer
Value = 10	Label = Not applicable

**Pos. = 198**      **Variable = roof**      **Variable label = Main material used for the roof of the dwelling**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for roof

Value = 1	Label = Bricks
Value = 2	Label = Cement block/concrete
Value = 3	Label = Corrugated iron/zinc
Value = 4	Label = Wood
Value = 5	Label = Plastic
Value = 6	Label = Cardboard
Value = 7	Label = Mixture of mud and cement
Value = 8	Label = Wattle and daub
Value = 9	Label = Tile
Value = 10	Label = Mud
Value = 11	Label = Thatching
Value = 12	Label = Asbestos

**Pos. = 199**      **Variable = walls**      **Variable label = Main material used for the walls of the dwelling**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for walls

Value = 1	Label = Bricks
Value = 2	Label = Cement block/concrete
Value = 3	Label = Corrugated iron/zinc
Value = 4	Label = Wood
Value = 5	Label = Plastic
Value = 6	Label = Cardboard
Value = 7	Label = Mixture of mud and cement
Value = 8	Label = Wattle and daub
Value = 9	Label = Tile
Value = 10	Label = Mud
Value = 11	Label = Thatching
Value = 12	Label = Asbestos

**Pos. = 200**      **Variable = source**      **Variable label = Most often used source of drinking water by household**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for source

Value = 1	Label = Piped tap water in dwelling - with meter
Value = 2	Label = Piped tap water in dwelling-pre-paid meter
Value = 3	Label = Piped tap water on site/yard - with meter
Value = 4	Label = Piped tap water on site/yard-pre-paid meter
Value = 5	Label = Piped tap water on site/yard - no meter
Value = 6	Label = Public or communal tap - Free
Value = 7	Label = Public or communal tap – Paid for
Value = 8	Label = Water carrier/tanker
Value = 9	Label = Borehole on site
Value = 10	Label = Borehole off site/communal
Value = 11	Label = Rainwater tank on site
Value = 12	Label = Flowing river/stream
Value = 13	Label = Dam/pool
Value = 14	Label = Stagnant pond
Value = 15	Label = Well
Value = 16	Label = Spring
Value = 17	Label = Other, specify

**Pos. = 201**      **Variable =** eachday      **Variable label =** Water household use each day for all purposes

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for eachday

Value = 1	Label = Less than 25 litres (one bucket)
Value = 2	Label = 25–100 l (1-4 buckets)
Value = 3	Label = 101–200 l (4 - 8 buckets/ ½ to 1 drum)
Value = 4	Label = 201–400 l (8 – 16 buckets / 1 – 2 drums)
Value = 5	Label = 401–600l (16 – 24 buckets / 2 – 3 drums)
Value = 6	Label = More than 600 litres or 3 drums
Value = 7	Label = Specific amount of water (in kl) per month

**Pos. = 202**      **Variable =** toilet      **Variable label =** What kind of toilet does this household use

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for toilet

Value = 1	Label = Flush toilet on site
Value = 2	Label = Flush toilet off site
Value = 3	Label = Chemical toilet
Value = 4	Label = Pit latrine with ventilation pipe (VIP)
Value = 5	Label = Pit latrine without ventilation pipe
Value = 7	Label = Bucket toilet
Value = 8	Label = None
Value = 9	Label = Other, specify
Value = 10	Label = Do not know

**Pos. = 203**      **Variable =** telephon      **Variable label =** Working landline telephone in your dwelling

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for telephon

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 204**      **Variable =** computer      **Variable label =** Do you have access to a computer

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for computer

Value = 1	Label = Yes, at home
Value = 2	Label = Yes, at work/educational institution
Value = 3	Label = Yes, both at home and work
Value = 4	Label = None

**Pos. = 205**      **Variable =** internet      **Variable label =** Do you have access to the Internet

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for internet

Value = 1	Label = Yes, at home
Value = 2	Label = Yes, at work/educational institution
Value = 3	Label = Yes, both at home and work
Value = 4	Label = Yes, at an internet cafe
Value = 5	Label = Yes, at a community centre
Value = 6	Label = None

**Pos. = 206**      **Variable = entertai**      **Variable label = What Internet access is used for-1**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for entertai

Value = 1	Label = Entertainment
Value = 2	Label = Business
Value = 3	Label = Banking
Value = 4	Label = Information
Value = 5	Label = Other
Value = 6	Label = All of the above

**Pos. = 207**      **Variable = business**      **Variable label = What Internet access is used for-2**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for business

Value = 1	Label = Entertainment
Value = 2	Label = Business
Value = 3	Label = Banking
Value = 4	Label = Information
Value = 5	Label = Other
Value = 6	Label = All of the above

**Pos. = 208**      **Variable = banking**      **Variable label = What Internet access is used for-3**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for banking

Value = 1	Label = Entertainment
Value = 2	Label = Business
Value = 3	Label = Banking
Value = 4	Label = Information
Value = 5	Label = Other
Value = 6	Label = All of the above

**Pos. = 209**      **Variable = informat**      **Variable label = What Internet access is used for-4**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for informat

Value = 1	Label = Entertainment
Value = 2	Label = Business
Value = 3	Label = Banking
Value = 4	Label = Information
Value = 5	Label = Other
Value = 6	Label = All of the above

**Pos. = 210**      **Variable = other**      **Variable label = What Internet access is used for-5**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for other

Value = 1	Label = Entertainment
Value = 2	Label = Business
Value = 3	Label = Banking
Value = 4	Label = Information
Value = 5	Label = Other
Value = 6	Label = All of the above

**Pos. = 211**      **Variable = allabove**      **Variable label = What Internet access is used for-6**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for allabove

Value = 1	Label = Entertainment
Value = 2	Label = Business
Value = 3	Label = Banking
Value = 4	Label = Information
Value = 5	Label = Other
Value = 6	Label = All of the above

**Pos. = 212**      **Variable = cell**      **Variable label = Have a cell phone for personal or business use**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for cell

Value = 1	Label = Personal use
Value = 2	Label = Business use
Value = 3	Label = Both
Value = 4	Label = None

**Pos. = 213**      **Variable = fridge**      **Variable label = Household have - Fridge**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for fridge

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 214**      **Variable = freezer**      **Variable label = Household have - Freezer**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for freezer

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 215**      **Variable = polisher**      **Variable label = Household have - Polisher or vacuum cleaner**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for polisher

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 216**      **Variable = tv**      **Variable label = Household have - Television**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for tv

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 217**      **Variable = hifi**      **Variable label = Household have - Hi-fi or music centre (radio excl)**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for hifi

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 218**      **Variable = radio**      **Variable label = Household have - Radio**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for radio

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 219**      **Variable = microwav**      **Variable label = Household have - Microwave oven**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for microwav

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 220**      **Variable = washingm**      **Variable label = Household have - Washing machine**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for washingm

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 221**      **Variable = gridelec**      **Variable label = Do you have the following - Grid Electricity**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for gridelec

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 222**      **Variable = hotwater**      **Variable label = Do you have the following - Hot running water**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for hotwater

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 223**      **Variable = domestic**      **Variable label = Do you have the following - Domestic worker**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for domestic

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 224**      **Variable = onecar**      **Variable label =** Do you have the following - At least one working car

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for onecar

Value = 1	Label = Yes
Value = 2	Label = No

**Pos. = 225**      **Variable = hungry7**      **Variable label =** In the past year, time children under 7 went hungry

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for hungry7

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Do not know
Value = 4	Label = Not applicable

**Pos. = 226**      **Variable = otherhun**      **Variable label =** In the past year, members of the household went hungry

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for otherhun

Value = 1	Label = Yes
Value = 2	Label = No
Value = 3	Label = Do not know
Value = 4	Label = Not applicable

**Pos. = 227**      **Variable = hhincome**      **Variable label =** Total monthly household income before tax/deductions

This variable is *numeric*, the SPSS measurement level is *scale*

Value label information for hhincome

Value = 1	Label = No income
Value = 2	Label = R1 – R500
Value = 3	Label = R501 –R750
Value = 4	Label = R751 – R1 000
Value = 5	Label = R1 001-R1 500
Value = 6	Label = R1 501 – R2 000
Value = 7	Label = R2 001 – R3 000
Value = 8	Label = R3 001 – R5 000
Value = 9	Label = R5 001 – R7 500
Value = 10	Label = R7 501 – R10 000
Value = 11	Label = R10 001 – R15 000
Value = 12	Label = R15 001 – R20 000
Value = 13	Label = R20 001 – R30 000
Value = 14	Label = R30 000 +
Value = 15	Label = Refuse to answer
Value = 16	Label = Uncertain/Dont know

**Pos. = 228**      **Variable = persinco**      **Variable label =** Personal total monthly income before tax/deductions

This variable is *numeric*, the SPSS measurement level is *scale*

Value label information for persinco

Value = 1	Label = No income
Value = 2	Label = R1 – R500
Value = 3	Label = R501 –R750
Value = 4	Label = R751 – R1 000
Value = 5	Label = R1 001-R1 500
Value = 6	Label = R1 501 – R2 000
Value = 7	Label = R2 001 – R3 000
Value = 8	Label = R3 001 – R5 000
Value = 9	Label = R5 001 – R7 500
Value = 10	Label = R7 501 – R10 000
Value = 11	Label = R10 001 – R15 000
Value = 12	Label = R15 001 – R20 000
Value = 13	Label = R20 001 – R30 000
Value = 14	Label = R30 000 +
Value = 15	Label = Refuse to answer
Value = 16	Label = Uncertain/Dont know

**Pos. = 229**      **Variable = minimal**      **Variable label =** Monthly income level minimal for household

This variable is *numeric*, the SPSS measurement level is *scale*

Value label information for minimal

Value = 0	Dont know
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**Pos. = 230**      **Variable = family1**      **Variable label =** Who do you consider to be part of your family-1

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family1

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 231**      **Variable = family2**      **Variable label =** Who do you consider to be part of your family-2

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family2

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 232**      **Variable = family3**      **Variable label =** Who do you consider to be part of your family-3

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family3

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 233**      **Variable = family4**      **Variable label =** Who do you consider to be part of your family-4

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family4

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 234**      **Variable = family5**      **Variable label = Who do you consider to be part of your family-5**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family5

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 235**      **Variable = family6**      **Variable label = Who do you consider to be part of your family-6**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family6

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 236**      **Variable = family7**      **Variable label = Who do you consider to be part of your family-7**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family7

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 237**      **Variable = family8**      **Variable label = Who do you consider to be part of your family-8**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family8

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 238**      **Variable = family9**      **Variable label = Who do you consider to be part of your family-9**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family9

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 239**      **Variable = family10**      **Variable label = Who do you consider to be part of your family-10**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family10

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 240**      **Variable = family11**      **Variable label = Who do you consider to be part of your family-11**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family11

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 241**      **Variable = family12**      **Variable label = Who do you consider to be part of your family-12**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family12

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 242**      **Variable = family13**      **Variable label = Who do you consider to be part of your family-13**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family13

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 243**      **Variable = family14**      **Variable label = Who do you consider to be part of your family-14**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for family14

Value = 1	Label = Myself
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s) and/or daughter(s)
Value = 4	Label = Father and/or mother
Value = 5	Label = Brother and/or sister
Value = 6	Label = Grandchild
Value = 7	Label = Grandparent
Value = 8	Label = Mother- or father-in-law
Value = 9	Label = Son- or daughter-in-law
Value = 10	Label = Brother- or sister-in-law
Value = 11	Label = Nephews/nieces
Value = 12	Label = Aunts/uncles
Value = 13	Label = Other relation (specify)
Value = 14	Label = Non-relation (specify)

**Pos. = 244**      **Variable = famreas1**      **Variable label = Why do you say that these people are family-1**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas1

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 245**      **Variable = famreas2**      **Variable label = Why do you say that these people are family-2**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas2

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 246**      **Variable = famreas3**      **Variable label = Why do you say that these people are family-3**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas3

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 247**      **Variable = famreas4**      **Variable label = Why do you say that these people are family-**  
4

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas4

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 248**      **Variable = famreas5**      **Variable label = Why do you say that these people are family-**  
5

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas5

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 249**      **Variable = famreas6**      **Variable label = Why do you say that these people are family-**  
6

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas6

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 250**      **Variable = famreas7**      **Variable label = Why do you say that these people are family-**  
7

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for famreas7

Value = 1	Label = Close blood connection/relation
Value = 2	Label = More distant blood relation
Value = 3	Label = Relation through marriage
Value = 4	Label = Grow up/live under same roof/share yard
Value = 5	Label = Give emotional support
Value = 6	Label = Give financial support
Value = 7	Label = Other (specify)

**Pos. = 251**      **Variable =** *authorit*      **Variable label =** Person who holds final position of authority  
in family

This variable is *numeric*, the SPSS measurement level is *scale*

Value label information for *authorit*

Value = 1	Label = Me (the respondent)
Value = 2	Label = Wife or husband or partner
Value = 3	Label = Son(s)
Value = 4	Label = Daughter(s)
Value = 5	Label = Father
Value = 6	Label = Mother
Value = 7	Label = Brother
Value = 8	Label = Sister
Value = 9	Label = Grandchild
Value = 10	Label = Grandmother
Value = 11	Label = Grandfather
Value = 12	Label = Mother-in-law
Value = 13	Label = Father-in-law
Value = 14	Label = Daughter-in-law
Value = 15	Label = Son-in-law
Value = 16	Label = Sister-in-law
Value = 17	Label = Brother-in-law
Value = 18	Label = Niece(s)
Value = 19	Label = Nephew(s)
Value = 20	Label = Aunt(s)
Value = 21	Label = Uncle(s)
Value = 22	Label = Other (specify)
Value = 23	Label = Non-relation (specify)
Value = 24	Label = No single person of authority
Value = 25	Label = Do not know

**Pos. = 252**      **Variable =** *basis1*      **Variable label =** If yes, what is the primary basis of their  
authority-1

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for *basis1*

Value = 1	Label = Overseeing rituals and important events
Value = 2	Label = Financial support of others
Value = 3	Label = Emotional support of others
Value = 4	Label = Seniority/age
Value = 5	Label = Makes the decisions
Value = 6	Label = Other (specify)

**Pos. = 253**      **Variable =** *basis2*      **Variable label =** If yes, what is the primary basis of their  
authority-2

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for *basis2*

Value = 1	Label = Overseeing rituals and important events
Value = 2	Label = Financial support of others
Value = 3	Label = Emotional support of others
Value = 4	Label = Seniority/age
Value = 5	Label = Makes the decisions
Value = 6	Label = Other (specify)

**Pos. = 254**      **Variable = basis3**      **Variable label =** If yes, what is the primary basis of their authority-3

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for basis3

Value = 1	Label = Overseeing rituals and important events
Value = 2	Label = Financial support of others
Value = 3	Label = Emotional support of others
Value = 4	Label = Seniority/age
Value = 5	Label = Makes the decisions
Value = 6	Label = Other (specify)

**Pos. = 255**      **Variable = basis4**      **Variable label =** If yes, what is the primary basis of their authority-4

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for basis4

Value = 1	Label = Overseeing rituals and important events
Value = 2	Label = Financial support of others
Value = 3	Label = Emotional support of others
Value = 4	Label = Seniority/age
Value = 5	Label = Makes the decisions
Value = 6	Label = Other (specify)

**Pos. = 256**      **Variable = basis5**      **Variable label =** If yes, what is the primary basis of their authority-5

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for basis5

Value = 1	Label = Overseeing rituals and important events
Value = 2	Label = Financial support of others
Value = 3	Label = Emotional support of others
Value = 4	Label = Seniority/age
Value = 5	Label = Makes the decisions
Value = 6	Label = Other (specify)

**Pos. = 257**      **Variable = basis6**      **Variable label =** If yes, what is the primary basis of their authority-6

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for basis6

Value = 1	Label = Overseeing rituals and important events
Value = 2	Label = Financial support of others
Value = 3	Label = Emotional support of others
Value = 4	Label = Seniority/age
Value = 5	Label = Makes the decisions
Value = 6	Label = Other (specify)

**Pos. = 258**      **Variable = whoposi**      **Variable label =** If person could no longer fulfil this role, who would

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for whoposi

Value = 1	Label = Wife or husband or partner
Value = 2	Label = Son(s)
Value = 3	Label = Daughter(s)
Value = 4	Label = Father
Value = 5	Label = Mother
Value = 6	Label = Brother
Value = 7	Label = Sister
Value = 8	Label = Grandchild
Value = 9	Label = Grandmother
Value = 10	Label = Grandfather
Value = 11	Label = Mother-in-law
Value = 12	Label = Father-in-law
Value = 13	Label = Daughter-in-law
Value = 14	Label = Son-in-law
Value = 15	Label = Sister-in-law
Value = 16	Label = Brother-in-law
Value = 17	Label = Niece(s)
Value = 18	Label = Nephew(s)
Value = 19	Label = Aunt(s)
Value = 20	Label = Uncle(s)
Value = 21	Label = Other relation (specify)
Value = 22	Label = Non-relation (specify)

**Pos. = 259**      **Variable = mood**      **Variable label =** Today and last few days: would you say that you are

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for mood

Value = 1	Label = In a better mood than usual
Value = 2	Label = Normal
Value = 3	Label = In a worse mood than usual
Value = 4	Label = Do not know

**Pos. = 260**      **Variable = geo\_type**      **Variable label =** Environmental milieu

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for geo\_type

Value = 1	Label = Urban formal
Value = 2	Label = Urban informal
Value = 3	Label = Tribal
Value = 4	Label = Rural formal

**Pos. = 261**      **Variable = sex**      **Variable label =** Gender

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for sex

Value = 1	Label = Male
Value = 2	Label = Female

**Pos. = 262**      **Variable = agegrp**      **Variable label = Age in 10 year categories**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for agegrp

Value = 1	Label = 16-24 years
Value = 2	Label = 25-34 years
Value = 3	Label = 35-44 years
Value = 4	Label = 45-54 years
Value = 5	Label = 55-64 years
Value = 6	Label = 65+ years

**Pos. = 263**      **Variable = race**      **Variable label = Race of respondent**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for race

Value = 1	Label = African/Black
Value = 2	Label = Coloured
Value = 3	Label = Indian/Asian
Value = 4	Label = White
Value = 5	Label = Other

**Pos. = 264**      **Variable = hhincmg**      **Variable label = Total monthly household income**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for hhincmg

Value = 1	Label = No income
Value = 2	Label = R1 - R500
Value = 3	Label = R501 - R1500
Value = 4	Label = R1501 - R5000
Value = 5	Label = R5001+
Value = 6	Label = Refuse/ uncertain/ dont know

**Pos. = 265**      **Variable = persincg**      **Variable label = Personal total monthly income**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for persincg

Value = 1	Label = No income
Value = 2	Label = R1 - R500
Value = 3	Label = R501 - R1500
Value = 4	Label = R1501 - R5000
Value = 5	Label = R5001+
Value = 6	Label = Refuse/ uncertain/ dont know

**Pos. = 266**      **Variable = educatg**      **Variable label = Highest qualification you have ever completed**  
This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for educatg

Value = 1	Label = No schooling
Value = 2	Label = Primary
Value = 3	Label = Gr 8-11 or equivalent
Value = 4	Label = Matric or equivalent
Value = 5	Label = Tertiary
Value = 5	Label = Other/dont know

**Pos. = 267**      **Variable = electmis**      **Variable label = Party planning to vote for in the next nat. election (missing values included)**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for electmis

Value = 1	Label = African Christian Democratic Party (ACDP)
Value = 2	Label = African National Congress (ANC)
Value = 3	Label = Afrikaner Eenheidsbeweging (AEB)
Value = 4	Label = Azanian Peoples Organisation (AZAPO)
Value = 5	Label = Democratic Party / Alliance (DA/DP)
Value = 6	Label = Freedom Front / Vryheidsfront (FF/VF)
Value = 7	Label = Independent Democrats (ID)
Value = 8	Label = Inkatha Freedom Party (IFP)
Value = 9	Label = Minority Front (MF)
Value = 10	Label = New National Party (NNP)
Value = 11	Label = Pan-Africanist Congress (PAC)
Value = 12	Label = South African Communist Party (SACP)
Value = 13	Label = United Christian Democratic Party (UCDP)
Value = 14	Label = United Democratic Movement (UDM)
Value = 15	Label = Other (specify)
Value = 16	Label = Will not vote
Value = 17	Label = Uncertain
Value = 18	Label = Dont know
Value = 19	Label = Refuse to answer
Value = 99	Label = Missing values

**Pos. = 268**      **Variable = agecat4g**      **Variable label = Age categorised in 4 categories**

This variable is *numeric*, the SPSS measurement level is *nominal*

Value label information for agecat4g

Value = 1	Label = 16-24 years
Value = 2	Label = 25-34 years
Value = 3	Label = 35-49 years
Value = 4	Label = 50 + years

**Pos. = 269**      **Variable = combhwt**      **Variable label = HHold weight**

This variable is *numeric*, the SPSS measurement level is *scale*