

South Africa - A high burden of adverse life events and poor coping mechanisms experienced by urban-dwelling black South Africans

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Overview

Identification

ID NUMBER

Ahighburdenofadverselifeevents

Overview

ABSTRACT

Aim:

In view of the current context of poverty and socio-economic inequalities and the high and rising burdens of HIV infection and non-communicable diseases in South Africa, this study aims to describe the distribution of adverse life events (ALEs) by age and gender, and examine the socio-demographic characteristics, psychosocial coping mechanisms, risky lifestyle behaviours and family burden of HIV-related ill-health associated with ALEs in 25-74-year-old black residents of Cape Town.

Methods:

In a random cross-sectional sample, 12 ALEs, tobacco and alcohol use, sense of coherence (SOC), locus of control (LOC) and impact of HIV in the family were determined by administered questionnaires. Data analyses included descriptive statistics adjusted for the realised sample. Multivariable linear regression models assessed the independent associations of increasing number of ALEs.

Results:

Among 1099 participants, mean lifetime score of ALE categories examined was 6.1 ± 2.1 (range 0-12) with men reporting significantly higher number of events compared with women ($p < 0.001$). The most frequent ALE was the death of a loved one (88.5%) followed by a major financial crisis (81.2%) with no trend across gender or age group. In the multivariable linear regression model, increasing ALEs were significantly associated with male gender, unemployment, having spent >50% of life in urban areas, >7 years of education, problematic alcohol use and poorer psychosocial coping mechanisms defined by low SOC and LOC. All four variables pertaining to HIV-related burden of ill-health in the family were significantly associated with increasing ALEs.

Conclusions:

Considering that lower SOC and LOC and problem drinking were significantly linked to ALEs, policymakers need to formulate strategies that improve coping mechanisms and promote problem-solving behaviours, target the high burden of alcohol misuse and address unemployment.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

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Sampling

No content available

Questionnaires

No content available

Data Collection

Data Collection Dates

| Start | End | Cycle |
|--------------|------------|--------------|
| 2008-01-01 | 2009-12-31 | N/A |

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

CRIBSA adverse life events - 110820

Content
 Cases 1099
 Variable(s) 111
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

| ID | Name | Label | Type | Format | Question |
|-----|--------------|--------------|----------|---------|----------|
| V1 | studynu | ĩ»žstudynu | contin | numeric | |
| V2 | age_ | age_ | contin | numeric | |
| V3 | gender | gender | discrete | numeric | |
| V4 | yearsaway | yearsaway | contin | numeric | |
| V5 | education | education | discrete | numeric | |
| V6 | work | work | discrete | numeric | |
| V7 | house | house | discrete | numeric | |
| V8 | electricity | electricity | discrete | numeric | |
| V9 | radio | radio | discrete | numeric | |
| V10 | tv | tv | discrete | numeric | |
| V11 | telephone | telephone | discrete | numeric | |
| V12 | fridge | fridge | discrete | numeric | |
| V13 | pc | pc | discrete | numeric | |
| V14 | washmach | washmach | discrete | numeric | |
| V15 | tapinside | tapinside | discrete | numeric | |
| V16 | toiletinside | toiletinside | discrete | numeric | |
| V17 | car | car | discrete | numeric | |
| V18 | bicycle | bicycle | discrete | numeric | |
| V19 | health | health | discrete | numeric | |
| V20 | youngdie | youngdie | discrete | numeric | |
| V21 | carechild | carechild | discrete | numeric | |
| V22 | morediff | morediff | discrete | numeric | |
| V23 | hivhome | hivhome | discrete | numeric | |
| V24 | studynu2 | studynu2 | contin | numeric | |
| V25 | soc1 | soc1 | discrete | numeric | |
| V26 | soc2 | soc2 | discrete | numeric | |
| V27 | soc3 | soc3 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-----|----------|----------|----------|---------|----------|
| V28 | soc4 | soc4 | discrete | numeric | |
| V29 | soc5 | soc5 | discrete | numeric | |
| V30 | soc6 | soc6 | discrete | numeric | |
| V31 | soc7 | soc7 | discrete | numeric | |
| V32 | soc8 | soc8 | discrete | numeric | |
| V33 | soc9 | soc9 | discrete | numeric | |
| V34 | soc10 | soc10 | discrete | numeric | |
| V35 | soc11 | soc11 | discrete | numeric | |
| V36 | soc12 | soc12 | discrete | numeric | |
| V37 | soc13 | soc13 | discrete | numeric | |
| V38 | locus1 | locus1 | discrete | numeric | |
| V39 | locus2 | locus2 | discrete | numeric | |
| V40 | locus3 | locus3 | discrete | numeric | |
| V41 | locus4 | locus4 | discrete | numeric | |
| V42 | locus5 | locus5 | discrete | numeric | |
| V43 | locus6 | locus6 | discrete | numeric | |
| V44 | life1 | life1 | discrete | numeric | |
| V45 | vless6 | vless6 | discrete | numeric | |
| V46 | vls6imp | vls6imp | discrete | numeric | |
| V47 | vmore6 | vmore6 | discrete | numeric | |
| V48 | vmo6imp | vmo6imp | discrete | numeric | |
| V49 | life2 | life2 | discrete | numeric | |
| V50 | vless60 | vless60 | discrete | numeric | |
| V51 | vls6imp0 | vls6imp0 | discrete | numeric | |
| V52 | vmore60 | vmore60 | discrete | numeric | |
| V53 | vmo6imp0 | vmo6imp0 | discrete | numeric | |
| V54 | life3 | life3 | discrete | numeric | |
| V55 | vless61 | vless61 | discrete | numeric | |
| V56 | vls6imp1 | vls6imp1 | discrete | numeric | |
| V57 | vmore61 | vmore61 | discrete | numeric | |
| V58 | vmo6imp1 | vmo6imp1 | discrete | numeric | |
| V59 | life4 | life4 | discrete | numeric | |
| V60 | vless62 | vless62 | discrete | numeric | |
| V61 | vls6imp2 | vls6imp2 | discrete | numeric | |
| V62 | vmore62 | vmore62 | discrete | numeric | |
| V63 | vmo6imp2 | vmo6imp2 | discrete | numeric | |
| V64 | life5 | life5 | discrete | numeric | |
| V65 | vless63 | vless63 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-----------|-----------|----------|---------|----------|
| V66 | vls6imp3 | vls6imp3 | discrete | numeric | |
| V67 | vmore63 | vmore63 | discrete | numeric | |
| V68 | vmo6imp3 | vmo6imp3 | discrete | numeric | |
| V69 | life6 | life6 | discrete | numeric | |
| V70 | vless64 | vless64 | discrete | numeric | |
| V71 | vls6imp4 | vls6imp4 | discrete | numeric | |
| V72 | vmore64 | vmore64 | discrete | numeric | |
| V73 | vmo6imp4 | vmo6imp4 | discrete | numeric | |
| V74 | life7 | life7 | discrete | numeric | |
| V75 | vless65 | vless65 | discrete | numeric | |
| V76 | vls6imp5 | vls6imp5 | discrete | numeric | |
| V77 | vmore65 | vmore65 | discrete | numeric | |
| V78 | vmo6imp5 | vmo6imp5 | discrete | numeric | |
| V79 | life8 | life8 | discrete | numeric | |
| V80 | vless66 | vless66 | discrete | numeric | |
| V81 | vls6imp6 | vls6imp6 | discrete | numeric | |
| V82 | vmore66 | vmore66 | discrete | numeric | |
| V83 | vmo6imp6 | vmo6imp6 | discrete | numeric | |
| V84 | life9 | life9 | discrete | numeric | |
| V85 | vless67 | vless67 | discrete | numeric | |
| V86 | vls6imp7 | vls6imp7 | discrete | numeric | |
| V87 | vmore67 | vmore67 | discrete | numeric | |
| V88 | vmo6imp7 | vmo6imp7 | discrete | numeric | |
| V89 | life10 | life10 | discrete | numeric | |
| V90 | vless68 | vless68 | discrete | numeric | |
| V91 | vls6imp8 | vls6imp8 | discrete | numeric | |
| V92 | vmore68 | vmore68 | discrete | numeric | |
| V93 | vmo6imp8 | vmo6imp8 | discrete | numeric | |
| V94 | life11 | life11 | discrete | numeric | |
| V95 | vless69 | vless69 | discrete | numeric | |
| V96 | vls6imp9 | vls6imp9 | discrete | numeric | |
| V97 | vmore69 | vmore69 | discrete | numeric | |
| V98 | vmo6imp9 | vmo6imp9 | discrete | numeric | |
| V99 | life12 | life12 | discrete | numeric | |
| V100 | vless6_10 | vless6_10 | discrete | numeric | |
| V101 | vls6imp10 | vls6imp10 | discrete | numeric | |
| V102 | vmore6_10 | vmore6_10 | discrete | numeric | |
| V103 | vmo6imp10 | vmo6imp10 | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|-----------|-------------|--------------|-------------|---------------|-----------------|
| V104 | studynu3 | studynu3 | contin | numeric | |
| V105 | drinkalc | drinkalc | discrete | numeric | |
| V106 | cutdown | cutdown | discrete | numeric | |
| V107 | annoyed | annoyed | discrete | numeric | |
| V108 | guilty | guilty | discrete | numeric | |
| V109 | everfirst | everfirst | discrete | numeric | |
| V110 | currsmoke | currsmoke | discrete | numeric | |
| V111 | smokeday | smokeday | discrete | numeric | |

istudynu (studynu)

File: CRIBSA adverse life events - 110820

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 1099 |
| Format: numeric | Invalid: 0 |
| Decimals: 0 | Minimum: 1001 |
| Range: 1001-5525 | Maximum: 5525 |
| | Mean: 3624.4 |
| | Standard deviation: 1754.3 |

age_ (age_)

File: CRIBSA adverse life events - 110820

Overview

| | |
|------------------------|--------------------------|
| Type: Continuous | Valid cases: 1099 |
| Format: numeric | Invalid: 0 |
| Decimals: 2 | Minimum: 24 |
| Range: 23.9507-74.8795 | Maximum: 74.9 |
| | Mean: 43.7 |
| | Standard deviation: 12.8 |

gender (gender)

File: CRIBSA adverse life events - 110820

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1099 |
| Format: numeric | Invalid: 0 |
| Decimals: 0 | |
| Range: 1-2 | |

yearsaway (yearsaway)

File: CRIBSA adverse life events - 110820

Overview

| | |
|------------------|------------------------|
| Type: Continuous | Valid cases: 772 |
| Format: numeric | Invalid: 327 |
| Decimals: 0 | Minimum: 0 |
| Range: 0-74 | Maximum: 74 |
| | Mean: 23 |
| | Standard deviation: 12 |

education (education)

File: CRIBSA adverse life events - 110820

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1099 |
| Format: numeric | Invalid: 0 |
| Decimals: 0 | |
| Range: 1-4 | |

work (work)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-6

Valid cases: 1099
Invalid: 0

house (house)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

electricity (electricity)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

radio (radio)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

tv (tv)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

telephone (telephone)

File: CRIBSA adverse life events - 110820

Overview

telephone (telephone)

File: CRIBSA adverse life events - 110820

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

Valid cases: 1099
Invalid: 0

fridge (fridge)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

pc (pc)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

washmach (washmach)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

tapinside (tapinside)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

toiletinside (toiletinside)

File: CRIBSA adverse life events - 110820

Overview

toiletinside (toiletinside)

File: CRIBSA adverse life events - 110820

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

Valid cases: 1099
Invalid: 0

car (car)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

bicycle (bicycle)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1098
Invalid: 1

health (health)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

youngdie (youngdie)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1097
Invalid: 2

carechild (carechild)

File: CRIBSA adverse life events - 110820

Overview

carechild (carechild)

File: CRIBSA adverse life events - 110820

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

Valid cases: 1099
Invalid: 0

morediff (morediff)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 261
Invalid: 838

hivhome (hivhome)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1097
Invalid: 2

studynu2 (studynu2)

File: CRIBSA adverse life events - 110820

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1001-5525

Valid cases: 1099
Invalid: 0
Minimum: 1001
Maximum: 5525
Mean: 3624.4
Standard deviation: 1754.3

soc1 (soc1)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

soc2 (soc2)

File: CRIBSA adverse life events - 110820

Overview

soc2 (soc2)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

soc3 (soc3)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

soc4 (soc4)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1097
Invalid: 2

soc5 (soc5)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

soc6 (soc6)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

soc7 (soc7)

File: CRIBSA adverse life events - 110820

Overview

soc7 (soc7)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1095
Invalid: 4

soc8 (soc8)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1097
Invalid: 2

soc9 (soc9)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

soc10 (soc10)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1098
Invalid: 1

soc11 (soc11)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1094
Invalid: 5

soc12 (soc12)

File: CRIBSA adverse life events - 110820

Overview

soc12 (soc12)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1097
Invalid: 2

soc13 (soc13)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-7

Valid cases: 1099
Invalid: 0

locus1 (locus1)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

locus2 (locus2)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

locus3 (locus3)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

locus4 (locus4)

File: CRIBSA adverse life events - 110820

Overview

locus4 (locus4)

File: CRIBSA adverse life events - 110820

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

Valid cases: 1099
Invalid: 0

locus5 (locus5)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

locus6 (locus6)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

life1 (life1)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless6 (vless6)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 506
Invalid: 593

vls6imp (vls6imp)

File: CRIBSA adverse life events - 110820

Overview

vls6imp (vls6imp)

File: CRIBSA adverse life events - 110820

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 110 |
| Format: numeric | Invalid: 989 |
| Decimals: 0 | |
| Range: 3-5 | |

vmore6 (vmore6)

File: CRIBSA adverse life events - 110820

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 507 |
| Format: numeric | Invalid: 592 |
| Decimals: 0 | |
| Range: 1-2 | |

vmo6imp (vmo6imp)

File: CRIBSA adverse life events - 110820

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 469 |
| Format: numeric | Invalid: 630 |
| Decimals: 0 | |
| Range: 3-5 | |

life2 (life2)

File: CRIBSA adverse life events - 110820

Overview

| | |
|-----------------|-------------------|
| Type: Discrete | Valid cases: 1098 |
| Format: numeric | Invalid: 1 |
| Decimals: 0 | |
| Range: 1-2 | |

vless60 (vless60)

File: CRIBSA adverse life events - 110820

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 592 |
| Format: numeric | Invalid: 507 |
| Decimals: 0 | |
| Range: 1-2 | |

vls6imp0 (vls6imp0)

File: CRIBSA adverse life events - 110820

Overview

vls6imp0 (vls6imp0)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 171
Invalid: 928

vmore60 (vmore60)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 592
Invalid: 507

vmo6imp0 (vmo6imp0)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 527
Invalid: 572

life3 (life3)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless61 (vless61)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 847
Invalid: 252

vls6imp1 (vls6imp1)

File: CRIBSA adverse life events - 110820

Overview

vls6imp1 (vls6imp1)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 87
Invalid: 1012

vmore61 (vmore61)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 848
Invalid: 251

vmo6imp1 (vmo6imp1)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 821
Invalid: 278

life4 (life4)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless62 (vless62)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 974
Invalid: 125

vls6imp2 (vls6imp2)

File: CRIBSA adverse life events - 110820

Overview

vls6imp2 (vls6imp2)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 145
Invalid: 954

vmore62 (vmore62)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 973
Invalid: 126

vmo6imp2 (vmo6imp2)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 925
Invalid: 174

life5 (life5)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless63 (vless63)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 219
Invalid: 880

vls6imp3 (vls6imp3)

File: CRIBSA adverse life events - 110820

Overview

vls6imp3 (vls6imp3)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 4-5

Valid cases: 26
Invalid: 1073

vmore63 (vmore63)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 219
Invalid: 880

vmo6imp3 (vmo6imp3)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 206
Invalid: 893

life6 (life6)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1098
Invalid: 1

vless64 (vless64)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 620
Invalid: 479

vls6imp4 (vls6imp4)

File: CRIBSA adverse life events - 110820

Overview

vls6imp4 (vls6imp4)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 105
Invalid: 994

vmore64 (vmore64)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 620
Invalid: 479

vmo6imp4 (vmo6imp4)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 563
Invalid: 536

life7 (life7)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless65 (vless65)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 403
Invalid: 696

vls6imp5 (vls6imp5)

File: CRIBSA adverse life events - 110820

Overview

vls6imp5 (vls6imp5)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 200
Invalid: 899

vmore65 (vmore65)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 404
Invalid: 695

vmo6imp5 (vmo6imp5)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 333
Invalid: 766

life8 (life8)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1098
Invalid: 1

vless66 (vless66)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 749
Invalid: 350

vls6imp6 (vls6imp6)

File: CRIBSA adverse life events - 110820

Overview

vls6imp6 (vls6imp6)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 504
Invalid: 595

vmore66 (vmore66)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 751
Invalid: 348

vmo6imp6 (vmo6imp6)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 604
Invalid: 495

life9 (life9)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1098
Invalid: 1

vless67 (vless67)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 179
Invalid: 920

vls6imp7 (vls6imp7)

File: CRIBSA adverse life events - 110820

Overview

vls6imp7 (vls6imp7)

File: CRIBSA adverse life events - 110820

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

Valid cases: 36
Invalid: 1063

vmore67 (vmore67)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 178
Invalid: 921

vmo6imp7 (vmo6imp7)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 157
Invalid: 942

life10 (life10)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless68 (vless68)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 895
Invalid: 204

vls6imp8 (vls6imp8)

File: CRIBSA adverse life events - 110820

Overview

vls6imp8 (vls6imp8)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 730
Invalid: 369

vmore68 (vmore68)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 895
Invalid: 204

vmo6imp8 (vmo6imp8)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 825
Invalid: 274

life11 (life11)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1098
Invalid: 1

vless69 (vless69)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 258
Invalid: 841

vls6imp9 (vls6imp9)

File: CRIBSA adverse life events - 110820

Overview

vls6imp9 (vls6imp9)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 4-5

Valid cases: 49
Invalid: 1050

vmore69 (vmore69)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 258
Invalid: 841

vmo6imp9 (vmo6imp9)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 239
Invalid: 860

life12 (life12)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

vless6_10 (vless6_10)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 412
Invalid: 687

vls6imp10 (vls6imp10)

File: CRIBSA adverse life events - 110820

Overview

vls6imp10 (vls6imp10)

File: CRIBSA adverse life events - 110820

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 114
Invalid: 985

vmore6_10 (vmore6_10)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 414
Invalid: 685

vmo6imp10 (vmo6imp10)

File: CRIBSA adverse life events - 110820

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 3-5

Valid cases: 354
Invalid: 745

studynu3 (studynu3)

File: CRIBSA adverse life events - 110820

Overview

Type: Continuous
Format: numeric
Decimals: 0
Range: 1001-5525

Valid cases: 1099
Invalid: 0
Minimum: 1001
Maximum: 5525
Mean: 3624.4
Standard deviation: 1754.3

drinkalc (drinkalc)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

cutdown (cutdown)

File: CRIBSA adverse life events - 110820

Overview

cutdown (cutdown)

File: CRIBSA adverse life events - 110820

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

Valid cases: 457
Invalid: 642

annoyed (annoyed)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 457
Invalid: 642

guilty (guilty)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 457
Invalid: 642

everfirst (everfirst)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 457
Invalid: 642

currsmoke (currsmoke)

File: CRIBSA adverse life events - 110820

Overview

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

Valid cases: 1099
Invalid: 0

smokeday (smokeday)

File: CRIBSA adverse life events - 110820

Overview

smokeday (smokeday)

File: CRIBSA adverse life events - 110820

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

Valid cases: 294
Invalid: 805

Documentation

Other materials

Questionnaire

Title Questionnaire

Author(s) N Peer

Date 2009

Country South Africa

Language English

Filename <http://medat.samrc.ac.za/data/cribsa/CRIBSASTudyQuestionnaire.doc>
