

South Africa - Measuring Social Connection and Children's Well-Being Using Multiple Data Sources

Randall Kuhn
Mark Collinson
Sangeetha Madhavan
Nicholas Townsend

Report generated on: May 21, 2018

Visit our data catalog at: <http://nada.ahpu.co.za:8080/index.php>

Overview

Identification

ID NUMBER

AHPU.ZA011.SOCIALCONN.2016

Overview

ABSTRACT

The research will develop improved measures of social connection through coordinated analyses of intensive ethnographic data and AHDSS data. The quantitative component will accompany past and further analysis of the Children's Well Being and Social Connection project (CWSC), led by Townsend and Madhavan and conducted between 2002 and 2004. We aim to convert AHDSS database elements into a map of intra-household social and kinship networks by developing rosters of kin, by using vital events and household relationships to establish the locations and survivorship of kin, and by incorporating measures of the human capital resources of kin.

The immediate aims of this work are three-fold: 1) determine which indicators of social connection identified in CWSC can be measured using the data from the AHDSS; 2) measure the completeness of representativeness of social indicators by comparing baseline characteristics of individuals having complete social networks maps and those without; 3) develop preliminary explanatory models of child health and well-being outcomes that build intra-household network variables on top of traditional models that use only intra-household connections and measures of spatial association as proxies for social context. We will thus incorporate measures of intra-household kinship association and geographic association as controls for our base social connection models.

The current request will represent the first of two extractions agreed on for this study. Here we request all vital event, household membership, and network status variables necessary for building a longitudinal database of social connections. We also request a limited range of individual status variables for inclusion as dependent variables and as attributes of network partners for use as independent variables. Upon completion of Migration Reconciliation (MR) and Geographic Information Systems (GIS) data collection and assessment of network coverage, we will request a second extraction to include full MR, GIS, and additional variables from AHDSS occasional modules.

UNITS OF ANALYSIS

Mixed. Unit of analysis will be individual, but with critical linkages to Household, Village, and kin within and outside household.

Coverage

UNIVERSE

For the purposes of building a comprehensive map of all network connections, we request the total AHDSS population in all cases.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Randall Kuhn	
Mark Collinson	
Sangeetha Madhavan	
Nicholas Townsend	

Sampling

Sampling Procedure

We plan to use AHDSS data elements to build roster of kin by relationship type (mother, father, spouse, child, sibling) and populate these rosters with key network characteristics (age, location, education, survivorship). Having built the database, we will engage in preliminary models of network coverage, in comparison to total network size and to the relevant kin identified in CWSC's typology of relevant kinship impacts. Coverage will be estimated by age of primary individual, by kinship type, and over time. We will conduct bivariate and multivariate assessment of the representativeness of the kinship database by comparing background differentials between individuals having full network coverage and those with more limited coverage. Finally, we will begin to conduct multivariate regression models of changes in child outcome status using 1997 and 2003 as baseline and 2003 and 2006 as followup periods, and event history models of child survivorship using 1997 and 2003 as baselines and all subsequent vital events as a followup period.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
1992	2007	P1

Time Periods

Start	End	Cycle
1992	2007	N/A

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

AllYearsData

Content

Cases 571

Variable(s) 29

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	V1	V1	discrete	character	
V2	V2	V2	discrete	character	
V3	V3	V3	discrete	character	
V4	V4	V4	discrete	character	
V5	V5	V5	discrete	character	
V6	V6	V6	discrete	character	
V7	V7	V7	discrete	character	
V8	V8	V8	discrete	character	
V9	V9	V9	discrete	character	
V10	V10	V10	discrete	character	
V11	V11	V11	discrete	character	
V12	V12	V12	discrete	character	
V13	V13	V13	discrete	character	
V14	V14	V14	discrete	character	
V15	V15	V15	discrete	character	
V16	V16	V16	discrete	character	
V17	V17	V17	discrete	character	
V18	V18	V18	discrete	character	
V19	V19	V19	discrete	character	
V20	V20	V20	discrete	character	
V21	V21	V21	discrete	character	
V22	V22	V22	discrete	character	
V23	V23	V23	discrete	character	
V24	V24	V24	discrete	character	
V25	V25	V25	discrete	character	
V26	V26	V26	discrete	character	
V27	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V28	V28	V28	discrete	character	
V29	V29	V29	discrete	character	

AllYearsRates

Content

Cases 98

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V30	Year	Year	discrete	numeric	
V31	TRF	TRF	discrete	numeric	
V32	GFR	GFR	discrete	numeric	
V33	CBR	CBR	discrete	numeric	
V34	CDR	CDR	discrete	numeric	
V35	CIMR	CIMR	discrete	numeric	
V36	COMR	COMR	discrete	numeric	
V37	CRNI	CRNI	discrete	numeric	
V38	CRNM	CRNM	discrete	numeric	
V39	CGR	CGR	discrete	numeric	

CODData

Content

Cases 304

Variable(s) 24

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V40	Years	Years	discrete	numeric	
V41	Age_Group	Age_Group	discrete	character	
V42	Ordered	Ordered	discrete	numeric	
V43	Female_External	Female_External	discrete	numeric	
V44	Female_Malaria	Female_Malaria	discrete	numeric	
V45	Female_HIV	Female_HIV	discrete	numeric	
V46	Female_Infection	Female_Infection	discrete	numeric	
V47	Female_Maternal_Perinatal	Female_Maternal_Perinatal	discrete	numeric	
V48	Female_Unknown	Female_Unknown	discrete	numeric	
V49	Female_Non_Communicable	Female_Non_Communicable	discrete	numeric	
V50	Male_External	Male_External	discrete	numeric	
V51	Male_Malaria	Male_Malaria	discrete	numeric	
V52	Male_HIV	Male_HIV	discrete	numeric	
V53	Male_Infection	Male_Infection	discrete	numeric	
V54	Male_Maternal_Perinatal	Male_Maternal_Perinatal	discrete	numeric	
V55	Male_Unknown	Male_Unknown	discrete	numeric	
V56	Male_Non_Communicable	Male_Non_Communicable	discrete	numeric	
V57	All_External	All_External	discrete	numeric	
V58	All_Malaria	All_Malaria	discrete	numeric	
V59	All_HIV	All_HIV	discrete	numeric	
V60	All_Infection	All_Infection	discrete	numeric	
V61	All_Maternal_Perinatal	All_Maternal_Perinatal	discrete	numeric	
V62	All_Unknown	All_Unknown	discrete	numeric	
V63	All_Non_Communicable	All_Non_Communicable	discrete	numeric	

AllYearsData

Content

Cases 571

Variable(s) 29

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V64	V1	V1	discrete	character	
V65	V2	V2	discrete	character	
V66	V3	V3	discrete	character	
V67	V4	V4	discrete	character	
V68	V5	V5	discrete	character	
V69	V6	V6	discrete	character	
V70	V7	V7	discrete	character	
V71	V8	V8	discrete	character	
V72	V9	V9	discrete	character	
V73	V10	V10	discrete	character	
V74	V11	V11	discrete	character	
V75	V12	V12	discrete	character	
V76	V13	V13	discrete	character	
V77	V14	V14	discrete	character	
V78	V15	V15	discrete	character	
V79	V16	V16	discrete	character	
V80	V17	V17	discrete	character	
V81	V18	V18	discrete	character	
V82	V19	V19	discrete	character	
V83	V20	V20	discrete	character	
V84	V21	V21	discrete	character	
V85	V22	V22	discrete	character	
V86	V23	V23	discrete	character	
V87	V24	V24	discrete	character	
V88	V25	V25	discrete	character	
V89	V26	V26	discrete	character	
V90	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V91	V28	V28	discrete	character	
V92	V29	V29	discrete	character	

AllYearsData

Content

Cases 571

Variable(s) 29

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V93	V1	V1	discrete	character	
V94	V2	V2	discrete	character	
V95	V3	V3	discrete	character	
V96	V4	V4	discrete	character	
V97	V5	V5	discrete	character	
V98	V6	V6	discrete	character	
V99	V7	V7	discrete	character	
V100	V8	V8	discrete	character	
V101	V9	V9	discrete	character	
V102	V10	V10	discrete	character	
V103	V11	V11	discrete	character	
V104	V12	V12	discrete	character	
V105	V13	V13	discrete	character	
V106	V14	V14	discrete	character	
V107	V15	V15	discrete	character	
V108	V16	V16	discrete	character	
V109	V17	V17	discrete	character	
V110	V18	V18	discrete	character	
V111	V19	V19	discrete	character	
V112	V20	V20	discrete	character	
V113	V21	V21	discrete	character	
V114	V22	V22	discrete	character	
V115	V23	V23	discrete	character	
V116	V24	V24	discrete	character	
V117	V25	V25	discrete	character	
V118	V26	V26	discrete	character	
V119	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V120	V28	V28	discrete	character	
V121	V29	V29	discrete	character	

V1 (V1)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 286
 Invalid: 0

V2 (V2)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 570
 Invalid: 0

V3 (V3)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 287
 Invalid: 0

V4 (V4)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 287
 Invalid: 0

V5 (V5)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 287
 Invalid: 0

V6 (V6)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 288
 Invalid: 0

V7 (V7)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 287
 Invalid: 0

V8 (V8)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 287
 Invalid: 0

V9 (V9)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 287
 Invalid: 0

V10 (V10)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 287
 Invalid: 0

V11 (V11)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 287
 Invalid: 0

V12 (V12)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 287
 Invalid: 0

V13 (V13)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

V14 (V14)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 287
Invalid: 0

V15 (V15)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 287
Invalid: 0

V16 (V16)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 287
Invalid: 0

V17 (V17)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 287
Invalid: 0

V18 (V18)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 287
Invalid: 0

V19 (V19)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

V20 (V20)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 287
Invalid: 0

V21 (V21)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 287
Invalid: 0

V22 (V22)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 287
Invalid: 0

V23 (V23)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 287
Invalid: 0

V24 (V24)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 287
Invalid: 0

V25 (V25)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 286
Invalid: 0

V26 (V26)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 286
Invalid: 0

V27 (V27)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 286
Invalid: 0

V28 (V28)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 286
Invalid: 0

V29 (V29)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 2
Invalid: 0

Year (Year)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 1993-2006

Valid cases: 14
 Invalid: 84

TRF (TRF)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 2.5-3.94

Valid cases: 14
 Invalid: 84

GFR (GFR)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 82.26-131.49

Valid cases: 14
 Invalid: 84

CBR (CBR)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 21.81-31.39

Valid cases: 14
 Invalid: 84

CDR (CDR)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 4.64-12.37

Valid cases: 14
 Invalid: 84

CIMR (CIMR)

File: AllYearsRates

Overview

CIMR (CIMR)

File: AllYearsRates

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 13.83-24.07

Valid cases: 14
 Invalid: 84

COMR (COMR)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 12.67-35.37

Valid cases: 14
 Invalid: 84

CRNI (CRNI)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 10.66-26.6

Valid cases: 14
 Invalid: 84

CRNM (CRNM)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: -13.62-1.16

Valid cases: 14
 Invalid: 84

CGR (CGR)

File: AllYearsRates

Overview

Type: Discrete
 Format: numeric
 Decimals: 2
 Range: 5.7-25.76

Valid cases: 14
 Invalid: 84

Years (Years)

File: CODData

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1992-2007

Valid cases: 304
Invalid: 0

Age_Group (Age_Group)

File: CODData

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 304
Invalid: 0

Ordered (Ordered)

File: CODData

Overview

Type: Discrete
Format: numeric
Decimals: 0
Range: 1-19

Valid cases: 304
Invalid: 0

Female_External (Female_External)

File: CODData

Overview

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

Valid cases: 304
Invalid: 0

Female_Malaria (Female_Malaria)

File: CODData

Overview

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

Valid cases: 304
Invalid: 0

Female_HIV (Female_HIV)

File: CODData

Overview

Female_HIV (Female_HIV)

File: CODData

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-18

Valid cases: 304
 Invalid: 0

Female_Infection (Female_Infection)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-26

Valid cases: 304
 Invalid: 0

Female_Maternal_Perinatal (Female_Maternal_Perinatal)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

Female_Unknown (Female_Unknown)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-39

Valid cases: 304
 Invalid: 0

Female_Non_Communicable (Female_Non_Communicable)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

Male_External (Male_External)

File: CODData

Overview

Male_External (Male_External)

File: CODData

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

Valid cases: 304
 Invalid: 0

Male_Malaria (Male_Malaria)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

Male_HIV (Male_HIV)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-19

Valid cases: 304
 Invalid: 0

Male_Infection (Male_Infection)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-22

Valid cases: 304
 Invalid: 0

Male_Maternal_Perinatal (Male_Maternal_Perinatal)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

Male_Unknown (Male_Unknown)

File: CODData

Overview

Male_Unknown (Male_Unknown)

File: CODData

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-44

Valid cases: 304
 Invalid: 0

Male_Non_Communicable (Male_Non_Communicable)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

All_External (All_External)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

All_Malaria (All_Malaria)

File: CODData

Overview

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

Valid cases: 304
 Invalid: 0

All_HIV (All_HIV)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-30

Valid cases: 304
 Invalid: 0

All_Infection (All_Infection)

File: CODData

Overview

All_Infection (All_Infection)

File: CODData

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-48

Valid cases: 304
 Invalid: 0

All_Maternal_Perinatal (All_Maternal_Perinatal)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-11

Valid cases: 304
 Invalid: 0

All_Unknown (All_Unknown)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-76

Valid cases: 304
 Invalid: 0

All_Non_Communicable (All_Non_Communicable)

File: CODData

Overview

Type: Discrete
 Format: numeric
 Decimals: 0
 Range: 0-25

Valid cases: 304
 Invalid: 0

V1 (V1)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 286
 Invalid: 0

V2 (V2)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 570
 Invalid: 0

V3 (V3)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 287
 Invalid: 0

V4 (V4)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 287
 Invalid: 0

V5 (V5)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 287
 Invalid: 0

V6 (V6)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 288
 Invalid: 0

V7 (V7)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 287
 Invalid: 0

V8 (V8)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 287
 Invalid: 0

V9 (V9)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 287
 Invalid: 0

V10 (V10)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 287
 Invalid: 0

V11 (V11)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 287
 Invalid: 0

V12 (V12)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 287
 Invalid: 0

V13 (V13)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

V14 (V14)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 287
Invalid: 0

V15 (V15)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 287
Invalid: 0

V16 (V16)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 287
Invalid: 0

V17 (V17)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 287
Invalid: 0

V18 (V18)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 287
Invalid: 0

V19 (V19)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

V20 (V20)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 287
Invalid: 0

V21 (V21)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 287
Invalid: 0

V22 (V22)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 287
Invalid: 0

V23 (V23)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 287
Invalid: 0

V24 (V24)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 287
Invalid: 0

V25 (V25)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 286
Invalid: 0

V26 (V26)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 286
Invalid: 0

V27 (V27)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 286
Invalid: 0

V28 (V28)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 286
Invalid: 0

V29 (V29)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 2
Invalid: 0

V1 (V1)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 286
 Invalid: 0

V2 (V2)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 570
 Invalid: 0

V3 (V3)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 287
 Invalid: 0

V4 (V4)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 287
 Invalid: 0

V5 (V5)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 287
 Invalid: 0

V6 (V6)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 288
 Invalid: 0

V7 (V7)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 287
 Invalid: 0

V8 (V8)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 287
 Invalid: 0

V9 (V9)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 287
 Invalid: 0

V10 (V10)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 287
 Invalid: 0

V11 (V11)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 287
 Invalid: 0

V12 (V12)

File: AllYearsData

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 287
 Invalid: 0

V13 (V13)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

V14 (V14)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 287
Invalid: 0

V15 (V15)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 287
Invalid: 0

V16 (V16)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 287
Invalid: 0

V17 (V17)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 287
Invalid: 0

V18 (V18)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 287
Invalid: 0

V19 (V19)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

V20 (V20)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 287
Invalid: 0

V21 (V21)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 287
Invalid: 0

V22 (V22)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 287
Invalid: 0

V23 (V23)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 287
Invalid: 0

V24 (V24)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 287
Invalid: 0

V25 (V25)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 286
Invalid: 0

V26 (V26)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 286
Invalid: 0

V27 (V27)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 286
Invalid: 0

V28 (V28)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 286
Invalid: 0

V29 (V29)

File: AllYearsData

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 2
Invalid: 0

Documentation

Questionnaires

Data Request

Title	Data Request
Date	03/05/2018
Country	South Africa
Language	English
Filename	Social Connections _Data Request.docx
