

# South Africa - Verbal Autopsy Under Five Mortality

**Sweetness H Dube**

Report generated on: July 19, 2018

Visit our data catalog at: <https://data.africacentre.ac.za/index.php>

# Overview

## Identification

---

**ID NUMBER**

CCVA01-04.under.5.mortality

**TOPICS**

| Topic                | Vocabulary                       | URI   |
|----------------------|----------------------------------|---|
| Under Five Mortality | Africa Health Research Institute | <a href="http://www.ahri.org">http://www.ahri.org</a> |

**KEYWORDS**

Individuals

## Producers and Sponsors

---

**OTHER PRODUCER(S)**

| Name             | Affiliation                      | Role               |
|------------------|----------------------------------|--------------------|
| Sweetness H Dube | Africa Health Research Institute | Data Documentalist |

## Metadata Production

---

**METADATA PRODUCED BY**

| Name              | Abbreviation | Affiliation                      | Role               |
|-------------------|--------------|----------------------------------|--------------------|
| Sweetness H. Dube | SHD          | Africa Health Research Institute | Data Documentalist |

**DDI DOCUMENT ID**

DDI.Verbal.Autopsy.Under.Five.Mortality

## Sampling

No content available

## Questionnaires

No content available

## Data Collection

## Data Processing

No content available

## Data Appraisal

No content available

## File Description



## Variable List

## CCVA01-04 under 5 mortality Dataset

Content

Cases 2099

Variable(s) 79

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

| ID  | Name                        | Label  | Type     | Format    | Question |
|-----|-----------------------------|--|----------|-----------|----------|
| V1  | Child_IIIntId               | Unique Internal Id of Child  | contin   | numeric   |          |
| V2  | ChildSex                    | Child's Sex  | discrete | numeric   |          |
| V3  | ChildDateOfDeath            | Child's Date Of Death  | discrete | character |          |
| V4  | ChildDateOfBirth            | Child's Date Of Birth  | discrete | character |          |
| V5  | ChildAge                    | Child age at death   | discrete | numeric   |          |
| V6  | ChildBornAlive              | Child Born alive or Death  | discrete | numeric   |          |
| V7  | PlaceOfDeath                | Child Place Of Death   | discrete | numeric   |          |
| V8  | MotherAge                   | Mother's age at child's death  | contin   | numeric   |          |
| V9  | MotherAlive                 | Mother alive at time of child's death  | discrete | numeric   |          |
| V10 | MotherResidentMember        | Mother resident Member at time of child death                                  | discrete | numeric   |          |
| V11 | MotherHighestEducationLevel | Mother's Highest Education Level   | discrete | numeric   |          |
| V12 | MotherWorking               | Is Mother working ?  | discrete | numeric   |          |
| V13 | MotherMaritalStatus         | Mother's Marital Status  | discrete | numeric   |          |
| V14 | MotherHIVResult             | Mothers HIV status at time of birth of child                                   | discrete | numeric   |          |
| V15 | HouseholdHeadSex            | Head of household sex  | discrete | numeric   |          |
| V16 | HouseholdHeadWorking        | Is Household Head Working?   | discrete | numeric   |          |
| V17 | NumberOfEmployed            | Number of people in the household who are working                              | discrete | numeric   |          |
| V18 | Household_Size              | Household size - total number of household members (resident and non resident) | contin   | numeric   |          |
| V19 | ResidentMember_Size         | Total number of Resident Members   | contin   | numeric   |          |
| V20 | Under5Years_Size            | Total number of resident children under 5 years of age in the household        | discrete | numeric   |          |
| V21 | Resident_Female_Size        | Total number of resident females in the household                              | contin   | numeric   |          |
| V22 | Cause1                      | Death Cause 1  | discrete | character |          |
| V23 | Lik1                        | Likelihood 1   | contin   | numeric   |          |
| V24 | Cause2                      | Death Cause 2  | discrete | character |          |
| V25 | Lik2                        | Likelihood 1   | contin   | numeric   |          |
| V26 | Cause3                      | Death Cause 3  | discrete | character |          |
| V27 | Lik3                        | Likelihood 1   | discrete | numeric   |          |

| ID  | Name               | Label                          | Type     | Format    | Question |
|-----|--------------------|--------------------------------|----------|-----------|----------|
| V28 | Care_a             | Care a                         | discrete | character |          |
| V29 | Care_b             | Care b                         | discrete | character |          |
| V30 | Care_c             | Care c                         | discrete | character |          |
| V31 | Care_d             | Care d                         | discrete | character |          |
| V32 | Care_e             | Care e                         | discrete | character |          |
| V33 | Care_f             | Care f                         | discrete | character |          |
| V34 | Care_g             | Care g                         | discrete | character |          |
| V35 | Care_h             | Care h                         | discrete | character |          |
| V36 | AssetIndexQuintile | Household socioeconomic status | discrete | numeric   |          |
| V37 | KmToNearestClinic  | Distance to the Nearest clinic | contin   | numeric   |          |
| V38 | DrinkWaterSource   |                                | contin   | numeric   |          |
| V39 | ToiletType         |                                | contin   | numeric   |          |
| V40 | IsElectrified      |                                | contin   | numeric   |          |
| V41 | MainCookingFuel    |                                | contin   | numeric   |          |
| V42 | BDN                |                                | discrete | numeric   |          |
| V43 | BED                |                                | discrete | numeric   |          |
| V44 | BIC                |                                | discrete | numeric   |          |
| V45 | BLM                |                                | discrete | numeric   |          |
| V46 | CAR                |                                | discrete | numeric   |          |
| V47 | CBE                |                                | discrete | numeric   |          |
| V48 | CTL                |                                | discrete | numeric   |          |
| V49 | ECO                |                                | discrete | numeric   |          |
| V50 | EHP                |                                | discrete | numeric   |          |
| V51 | EKT                |                                | discrete | numeric   |          |
| V52 | FRG                |                                | discrete | numeric   |          |
| V53 | GCK                |                                | discrete | numeric   |          |
| V54 | HSF                |                                | discrete | numeric   |          |
| V55 | KLT                |                                | discrete | numeric   |          |
| V56 | KTS                |                                | discrete | numeric   |          |
| V57 | MCS                |                                | discrete | numeric   |          |
| V58 | OLS                |                                | discrete | numeric   |          |
| V59 | PMC                |                                | discrete | numeric   |          |
| V60 | RAD                |                                | discrete | numeric   |          |
| V61 | SOF                |                                | discrete | numeric   |          |
| V62 | SWM                |                                | discrete | numeric   |          |
| V63 | TBC                |                                | discrete | numeric   |          |
| V64 | TLL                |                                | discrete | numeric   |          |
| V65 | TMB                |                                | discrete | numeric   |          |
| V66 | TVS                |                                | discrete | numeric   |          |
| V67 | VCR                |                                | discrete | numeric   |          |

| ID  | Name | Label | Type     | Format  | Question |
|-----|------|-------|----------|---------|----------|
| V68 | WBR  |       | discrete | numeric |          |
| V69 | HWG  |       | discrete | numeric |          |
| V70 | WSM  |       | discrete | numeric |          |
| V71 | EHT  |       | discrete | numeric |          |
| V72 | PHT  |       | discrete | numeric |          |
| V73 | SHF  |       | discrete | numeric |          |
| V74 | CPT  |       | discrete | numeric |          |
| V75 | VAN  |       | discrete | numeric |          |
| V76 | LOR  |       | discrete | numeric |          |
| V77 | TFV  |       | discrete | numeric |          |
| V78 | FRN  |       | discrete | numeric |          |
| V79 | JWT  |       | discrete | numeric |          |



**Unique Internal Id of Child (Child\_IIntId)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                   |                           |
|-------------------|---------------------------|
| Type: Continuous  | Valid cases: 2099         |
| Format: numeric   | Invalid: 0                |
| Width: 12         | Minimum: 489              |
| Decimals: 0       | Maximum: 219331           |
| Range: 489-219331 | Mean: 115073.6            |
|                   | Standard deviation: 36433 |

**Child's Sex (ChildSex)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 2099 |
| Format: numeric | Invalid: 0        |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 1-9      |                   |

**Child's Date Of Death (ChildDateOfDeath)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                   |                   |
|-------------------|-------------------|
| Type: Discrete    | Valid cases: 2099 |
| Format: character | Minimum: NaN      |
| Width: 11         | Maximum: NaN      |

**Child's Date Of Birth (ChildDateOfBirth)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                   |                   |
|-------------------|-------------------|
| Type: Discrete    | Valid cases: 2099 |
| Format: character | Minimum: NaN      |
| Width: 11         | Maximum: NaN      |

**Child age at death (ChildAge)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 2099 |
| Format: numeric | Invalid: 0        |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-4      |                   |

**Child Born alive or Death (ChildBornAlive)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

**Child Born alive or Death (ChildBornAlive)**

File: CCVA01-04 under 5 mortality Dataset

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-99

Valid cases: 2099  
 Invalid: 0

**Child Place Of Death (PlaceOfDeath)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-99

Valid cases: 2099  
 Invalid: 0

**Mother's age at child's death (MotherAge)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 14-53

Valid cases: 2031  
 Invalid: 68  
 Minimum: 14  
 Maximum: 53  
 Mean: 26.4  
 Standard deviation: 6.6

**Mother alive at time of child's death (MotherAlive)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-99

Valid cases: 2099  
 Invalid: 0

**Mother resident Member at time of child death (MotherResidentMember)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-99

Valid cases: 2099  
 Invalid: 0

**Mother's Highest Education Level (MotherHighestEducationLevel)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-99

Valid cases: 2099  
 Invalid: 0

**Is Mother working ? (MotherWorking)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-99

Valid cases: 2099  
 Invalid: 0

**Mother's Marital Status (MotherMaritalStatus)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 10-255

Valid cases: 2099  
 Invalid: 0

**Mothers HIV status at time of birth of child (MotherHIVResult)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 0-99

Valid cases: 2099  
 Invalid: 0

**Head of household sex (HouseholdHeadSex)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-9

Valid cases: 2099  
 Invalid: 0

**Is Household Head Working? (HouseholdHeadWorking)**

File: CCVA01-04 under 5 mortality Dataset



**Is Household Head Working? (HouseholdHeadWorking)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 2099 |
| Format: numeric | Invalid: 0        |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 1-99     |                   |

**Number of people in the household who are working (NumberOfEmployed)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                |
|-----------------|----------------|
| Type: Discrete  | Valid cases: 0 |
| Format: numeric | Invalid: 2099  |
| Width: 12       |                |
| Decimals: 0     |                |

**Household size - total number of household members (resident and non resident) (Household\_Size)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2099       |
| Format: numeric  | Invalid: 0              |
| Width: 12        | Minimum: 1              |
| Decimals: 0      | Maximum: 47             |
| Range: 1-47      | Mean: 12                |
|                  | Standard deviation: 5.7 |

**Total number of Resident Members (ResidentMember\_Size)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2099       |
| Format: numeric  | Invalid: 0              |
| Width: 12        | Minimum: 0              |
| Decimals: 0      | Maximum: 37             |
| Range: 0-37      | Mean: 8.4               |
|                  | Standard deviation: 4.2 |

**Total number of resident children under 5 years of age in the household (Under5Years\_Size)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 2099 |
| Format: numeric | Invalid: 0        |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-11     |                   |

## Total number of resident females in the household (Resident\_Female\_Size)

File: CCVA01-04 under 5 mortality Dataset

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2099       |
| Format: numeric  | Invalid: 0              |
| Width: 12        | Minimum: 0              |
| Decimals: 0      | Maximum: 23             |
| Range: 0-23      | Mean: 4.8               |
|                  | Standard deviation: 2.7 |

## Death Cause 1 (Cause1)

File: CCVA01-04 under 5 mortality Dataset

### Overview

|                   |                   |
|-------------------|-------------------|
| Type: Discrete    | Valid cases: 2099 |
| Format: character | Invalid: 0        |
| Width: 40         |                   |

## Likelihood 1 (Lik1)

File: CCVA01-04 under 5 mortality Dataset

### Overview

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2099        |
| Format: numeric  | Invalid: 0               |
| Width: 12        | Minimum: 40              |
| Decimals: 0      | Maximum: 100             |
| Range: 40-100    | Mean: 90.2               |
|                  | Standard deviation: 15.2 |

## Death Cause 2 (Cause2)

File: CCVA01-04 under 5 mortality Dataset

### Overview

|                   |                  |
|-------------------|------------------|
| Type: Discrete    | Valid cases: 146 |
| Format: character | Invalid: 0       |
| Width: 40         |                  |

## Likelihood 1 (Lik2)

File: CCVA01-04 under 5 mortality Dataset

### Overview

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 146        |
| Format: numeric  | Invalid: 1953           |
| Width: 12        | Minimum: 21             |
| Decimals: 0      | Maximum: 49             |
| Range: 21-49     | Mean: 37                |
|                  | Standard deviation: 6.8 |

**Death Cause 3 (Cause3)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 40

Valid cases: 6  
 Invalid: 0

**Likelihood 1 (Lik3)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 20-26

Valid cases: 6  
 Invalid: 2093

**Care a (Care\_a)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 1218  
 Invalid: 0

**Care b (Care\_b)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 919  
 Invalid: 0

**Care c (Care\_c)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 505  
 Invalid: 0

**Care d (Care\_d)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 223  
 Invalid: 0

**Care e (Care\_e)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 97  
 Invalid: 0

**Care f (Care\_f)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 32  
 Invalid: 0

**Care g (Care\_g)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 11  
 Invalid: 0

**Care h (Care\_h)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: character  
 Width: 50

Valid cases: 2  
 Invalid: 0

**Household socioeconomic status (AssetIndexQuintile)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-5

Valid cases: 1363  
 Invalid: 736

**Distance to the Nearest clinic (KmToNearestClinic)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

**Distance to the Nearest clinic (KmToNearestClinic)**

File: CCVA01-04 under 5 mortality Dataset

|                  |                         |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 2096       |
| Format: numeric  | Invalid: 3              |
| Width: 10        | Minimum: 0.1            |
| Decimals: 0      | Maximum: 9.5            |
| Range: 0.12-9.49 | Mean: 3.1               |
| Invalid: 11      | Standard deviation: 1.9 |

**(DrinkWaterSource)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1849        |
| Format: numeric  | Invalid: 250             |
| Width: 12        | Minimum: 1               |
| Decimals: 0      | Maximum: 95              |
| Range: 1-95      | Mean: 9.4                |
|                  | Standard deviation: 15.1 |

**(ToiletType)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1849        |
| Format: numeric  | Invalid: 250             |
| Width: 12        | Minimum: 1               |
| Decimals: 0      | Maximum: 255             |
| Range: 1-255     | Mean: 7.9                |
|                  | Standard deviation: 16.2 |

**(IsElectrified)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1849        |
| Format: numeric  | Invalid: 250             |
| Width: 12        | Minimum: 1               |
| Decimals: 0      | Maximum: 98              |
| Range: 1-98      | Mean: 4.4                |
|                  | Standard deviation: 16.7 |

**(MainCookingFuel)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                  |                          |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 1849        |
| Format: numeric  | Invalid: 250             |
| Width: 12        | Minimum: 1               |
| Decimals: 0      | Maximum: 99              |
| Range: 1-99      | Mean: 33.7               |
|                  | Standard deviation: 43.1 |

**(BDN)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(BED)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(BIC)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(BLM)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(CAR)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(CBE)**

File: CCVA01-04 under 5 mortality Dataset

**(CBE)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(CTL)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(ECO)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(EHP)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(EKT)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(FRG)**

File: CCVA01-04 under 5 mortality Dataset

**(FRG)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(GCK)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(HSF)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(KLT)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(KTS)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(MCS)**

File: CCVA01-04 under 5 mortality Dataset



**(MCS)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(OLS)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(PMC)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(RAD)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(SOF)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(SWM)**

File: CCVA01-04 under 5 mortality Dataset

**(SWM)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(TBC)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(TLL)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(TMB)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(TVS)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(VCR)**

File: CCVA01-04 under 5 mortality Dataset

**(VCR)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(WBR)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(HWG)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(WSM)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(EHT)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(PHT)**

File: CCVA01-04 under 5 mortality Dataset

**(PHT)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(SHF)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(CPT)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-0      |                   |

**(VAN)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(LOR)**

File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(TFV)**

File: CCVA01-04 under 5 mortality Dataset

**(TFV)**

## File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(FRN)**

## File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

**(JWT)**

## File: CCVA01-04 under 5 mortality Dataset

**Overview**

|                 |                   |
|-----------------|-------------------|
| Type: Discrete  | Valid cases: 1849 |
| Format: numeric | Invalid: 250      |
| Width: 12       |                   |
| Decimals: 0     |                   |
| Range: 0-1      |                   |

# Documentation

## Technical documents

### DDI:Verbal Autopsy Under Five Mortality

---

Title DDI:Verbal Autopsy Under Five Mortality  
Author(s) Sweetness H Dube  
Date 19/07/2018  
Country South Africa  
Language English  
Filename Verbal.Autopsy.Under.Five.Mortality.pdf

---