

South Africa - Module Datasets:VA REDCap Under Five Mortality

Sweetness H Dube

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Overview

Identification

ID NUMBER

CCVA01-05.RedCap.Under.5.Mortality.Dataset

TOPICS

| Topic | Vocabulary | URI |
|-------------|----------------------------------|--------------|
| Individuals | Africa Health Research Institute | www.ahri.org |

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.REDCap.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

CCVA01-05 RedCap Under 5 Mortality Dataset

Content

Cases 28

Variable(s) 418

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

| ID | Name | Label | Type | Format | Question |
|------|---------------------|---|----------|-----------|----------|
| V90 | llntID | | contin | numeric | |
| V91 | ca_visitdate | Visit Date | discrete | character | |
| V92 | DateOfBirth | | discrete | character | |
| V93 | DateOfDeath | | discrete | character | |
| V94 | vb_sex | What was the sex of the deceased? | discrete | numeric | |
| V95 | vb_respo_relatsnshp | What is the respondent's relationship to the deceased? | discrete | numeric | |
| V96 | vb_respo_live | Did the respondent live with the deceased in the period leading to her/his death? | contin | numeric | |
| V97 | vb_age_death | Please indicate the Age at death. | discrete | numeric | |
| V98 | vb_age_group | What age group corresponds to the deceased? | discrete | numeric | |
| V99 | vb_death_setting | Where did the deceased die? | contin | numeric | |
| V100 | ic_indiv_va | Consent to verbal autopsy | discrete | numeric | |
| V101 | ia_injury | Did (s)he suffer from any injury or accident that led to her/his death? | contin | numeric | |
| V102 | ia_accident | Was it a road traffic accident? | discrete | numeric | |
| V103 | ia_accident_role | What was her/his role in the road traffic accident? | discrete | numeric | |
| V104 | ia_counterpart | What was the counterpart that was hit during the road traffic accident? | discrete | numeric | |
| V105 | ia_nonroad | Was (s)he injured in a non-road transport accident? | discrete | numeric | |
| V106 | ia_fall | Was (s)he injured in a fall? | discrete | numeric | |
| V107 | ia_poison | Was there any poisoning? | discrete | numeric | |
| V108 | ia_drown | Did (s)he die of drowning? | discrete | numeric | |
| V109 | ia_bite | Was (s)he injured by a bite or sting by venomous animal? | discrete | numeric | |
| V110 | ia_animal | Was (s)he injured by an animal or insect (non-venomous)? | discrete | numeric | |
| V111 | ia_animalname | What was the animal/insect? | discrete | numeric | |
| V112 | ia_burns | Was (s)he injured by burns/fire? | discrete | numeric | |
| V113 | ia_violence | Was (s)he subject to violence (suicide, homicide, abuse)? | discrete | numeric | |
| V114 | ia_firearm | Was (s)he injured by a fire arm? | discrete | numeric | |
| V115 | ia_stabbed | Was (s)he stabbed, cut or pierced? | discrete | numeric | |
| V116 | ia_strangled | Was (s)he strangled? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|----------------------|--|----------|---------|----------|
| V117 | ia_blunt | Was (s)he injured by a blunt force? | discrete | numeric | |
| V118 | ia_nature | Was (s)he injured by a force of nature? | discrete | numeric | |
| V119 | ia_electrocution | Was it electrocution? | discrete | numeric | |
| V120 | ia_injured_other | Did (s)he encounter any other injury? | discrete | numeric | |
| V121 | ia_accidental | Was the injury accidental? | discrete | numeric | |
| V122 | ia_selfinflicted | Was the injury or accident self-inflicted? | discrete | numeric | |
| V123 | ia_inflicted_someone | Was the injury or accident intentionally inflicted by someone else? | discrete | numeric | |
| V124 | sb_ever_cry | Did the baby ever cry? | discrete | numeric | |
| V125 | sb_immediate_cry | Did the baby cry immediately after birth, even if only a little bit? | discrete | numeric | |
| V126 | sb_minutes_cry | How many minutes after birth did the baby first cry? | contin | numeric | |
| V127 | sb_stop_cry | Did the baby stop being able to cry? | discrete | numeric | |
| V128 | sb_hours_cry | How many hours before death did the baby stop crying? | discrete | numeric | |
| V129 | sb_ever_move | Did the baby ever move? | discrete | numeric | |
| V130 | sb_ever_breathe | Did the baby ever breathe? | discrete | numeric | |
| V131 | sb_immediate_breathe | Did the baby breathe immediately after birth, even a little? | discrete | numeric | |
| V132 | sb_breathing_prob | Did the baby have a breathing problem? | discrete | numeric | |
| V133 | sb_assist_breathe | Was the baby given assistance to breathe at birth? | discrete | numeric | |
| V134 | sb_born_dead | If the baby didn't show any sign of life, was it born dead? | discrete | numeric | |
| V135 | sb_bruises | Were there any bruises or signs of injury on baby's body after the birth? | discrete | numeric | |
| V136 | sb_body_soft | Was the baby's body soft, pulpy and discoloured and the skin peeling away? | discrete | numeric | |
| V137 | ih_age_fatal_illness | How old was the baby when the fatal illness started? (In Days) | contin | numeric | |
| V138 | ih_baby_grow | Before the illness that led to death, was the baby/the child growing normally? | discrete | numeric | |
| V139 | ih_duration_1 | Duration | contin | numeric | |
| V140 | ih_units_1 | Units | discrete | numeric | |
| V141 | ih_die_suddenly | Did (s)he die suddenly? | contin | numeric | |
| V142 | mh_tb_diag | Was there any diagnosis by a health professional of tuberculosis? | discrete | numeric | |
| V143 | mh_ever_pos | Was the HIV test ever positive? | discrete | numeric | |
| V144 | mh_aids_diag | Was there any diagnosis by a health professional of AIDS? | contin | numeric | |
| V145 | mh_pos_malaria | Did (s)he have a recent positive test by a health professional for malaria? | discrete | numeric | |
| V146 | mh_neg_malaria | Did (s)he have a recent negative test by a health professional for malaria? | discrete | numeric | |
| V147 | mh_dengue | Was there any diagnosis by a health professional of dengue fever? | discrete | numeric | |
| V148 | mh_measles | Was there any diagnosis by a health professional of measles? | discrete | numeric | |
| V149 | mh_bp | Was there any diagnosis by a health professional of high blood pressure? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|----------------------------|---|----------|---------|----------|
| V150 | mh_heart_failure | Was there any diagnosis by a health professional of heart disease? | discrete | numeric | |
| V151 | mh_diabetes | Was there any diagnosis by a health professional of diabetes? | discrete | numeric | |
| V152 | mh_asthma | Was there any diagnosis by a health professional of asthma? | discrete | numeric | |
| V153 | mh_epilepsy | Was there any diagnosis by a health professional of epilepsy? | discrete | numeric | |
| V154 | mh_cancer | Was there any diagnosis by a health professional of cancer? | discrete | numeric | |
| V155 | mh_obstructive | Was there any diagnosis by a health professional of Chronic Obstructive Pulmonary | discrete | numeric | |
| V156 | mh_dementia | Was there any diagnosis by a health professional of dementia? | discrete | numeric | |
| V157 | mh_depression | Was there any diagnosis by a health professional of depression? | discrete | numeric | |
| V158 | mh_stroke | Was there any diagnosis by a health professional of stroke? | discrete | numeric | |
| V159 | mh_sicklecell | Was there any diagnosis by a health professional of sickle cell disease? | discrete | numeric | |
| V160 | mh_kidney_failure | Was there any diagnosis by a health professional of kidney disease? | discrete | numeric | |
| V161 | mh_liver_failure | Was there any diagnosis by a health professional of liver disease? | discrete | numeric | |
| V162 | si_fever | Did (s)he have a fever? | discrete | numeric | |
| V163 | si_fever_days | How many days did the fever last? | contin | numeric | |
| V164 | si_fever_death | Did the fever continue until death? | discrete | numeric | |
| V165 | si_fever_severe | How severe was the fever? | discrete | numeric | |
| V166 | si_fever_pattern | What was the pattern of the fever? | discrete | numeric | |
| V167 | si_night_sweats | Did (s)he have night sweats? | discrete | numeric | |
| V168 | si_cough | Did (s)he have a cough? | discrete | numeric | |
| V169 | si_cough_duration | For how many days did (s)he have a cough? | contin | numeric | |
| V170 | si_cough_productive | Was the cough productive, with sputum? | discrete | numeric | |
| V171 | si_cough_severe | Was the cough very severe? | discrete | numeric | |
| V172 | si_cough_blood | Did (s)he cough up blood? | discrete | numeric | |
| V173 | si_cough_whooping | Did (s)he make a whooping sound when coughing? | contin | numeric | |
| V174 | si_difficulty_breath | Did (s)he have any difficulty breathing? | discrete | numeric | |
| V175 | bd_breath_diff_duration | For how long did the difficulty breathing last ? (Days/Months/Years) | contin | numeric | |
| V176 | bd_breath_diff_units | Units | discrete | numeric | |
| V177 | bd_diff_cont | Was the difficulty continuous or on and off? | discrete | numeric | |
| V178 | bd_fast_breath | During the illness that led to death, did (s)he have fast breathing? | discrete | numeric | |
| V179 | bd_fast_breath_last | For how many days did the fast breathing last? | contin | numeric | |
| V180 | bd_breathlessness | Did (s)he have breathlessness? | discrete | numeric | |
| V181 | bd_breathlessness_days | For how many days did (s)he have breathlessness? | contin | numeric | |
| V182 | bd_breathlessness_routines | Was (s)he unable to carry out daily routines due to breathlessness? | discrete | numeric | |
| V183 | bd_breathless_flat | Was (s)he breathless while lying flat? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------------------|---|----------|---------|----------|
| V184 | bd_chest_pulled | Did you see the lower chest wall/ribs being pulled in as the child breathed in? | discrete | numeric | |
| V185 | bd_breath_sound | During the illness that led to death did his/her breathing sound like any of the | contin | numeric | |
| V186 | chest_pain | Did (s)he have chest pain ? | contin | numeric | |
| V187 | bd_chest_pain_severe | Was the chest pain severe? | discrete | numeric | |
| V188 | bd_chest_pain | How many days before death did (s)he have chest pain? | discrete | numeric | |
| V189 | bd_chest_pain_duration | For how long did the chest pain last ? (Minutes/Hours) | discrete | numeric | |
| V190 | bd_chest_pain_units | Units | discrete | numeric | |
| V191 | cp_stools | Did (s)he have more frequent loose or liquid stools than usual? | discrete | numeric | |
| V192 | cp_stools_days | For how many days did (s)he have frequent loose or liquid stools? | contin | numeric | |
| V193 | cp_stools_num | How many stools did the baby or child have on the day that loose liquid stools we | discrete | numeric | |
| V194 | cp_stools_days_death | How many days before death did the frequent loose or liquid stools start? | contin | numeric | |
| V195 | cp_stools_death | Did the frequent loose or liquid stools continue until death? | discrete | numeric | |
| V196 | cp_blood_stools | At any time during the final illness was there blood in the stools? | discrete | numeric | |
| V197 | cp_blood_stools_death | Was there blood in the stool up until death? | discrete | numeric | |
| V198 | cp_vomit | Did (s)he vomit? | discrete | numeric | |
| V199 | cp_vomit_death | Did (s)he vomit in the week preceding the death? | discrete | numeric | |
| V200 | cp_vomit_days_death | For how many days before death did (s)he vomit? | discrete | numeric | |
| V201 | cp_vomit_blood | Was there blood in the vomit? | discrete | numeric | |
| V202 | cp_vomit_black | Was the vomit black? | discrete | numeric | |
| V203 | cp_belly_problem | Did (s)he have any belly (abdominal) problem? | discrete | numeric | |
| V204 | cp_belly_pain | Did (s)he have belly (abdominal) pain? | discrete | numeric | |
| V205 | cp_belly_severe | Was the belly (abdominal) pain severe? | discrete | numeric | |
| V206 | cp_bellypain_duratiion | For how long before death did (s)he have belly (abdominal) pain? (Hours/Days/Week | discrete | numeric | |
| V207 | cp_bellypain_units | Units | discrete | numeric | |
| V208 | ap_bellypain_upper | Was the pain in the upper or lower belly (abdomen)? | discrete | numeric | |
| V209 | ap_bellypotrud | Did (s)he have a more than usually protruding belly (abdomen)? | discrete | numeric | |
| V210 | ap_bellypotrud_duration | For how long did (s)he have a more than usually protruding belly (abdomen)?(Days/ | discrete | numeric | |
| V211 | cp_bellypotrud_units | Units | discrete | numeric | |
| V212 | ap_bellypotrud_rapid | How rapidly did (s)he develop the protruding belly (abdomen)? | discrete | numeric | |
| V213 | ap_bellymass | Did (s)he have any mass in the belly (abdomen)? | contin | numeric | |
| V214 | ap_bellymass_duration | For how long before death did (s)he have a mass in the belly (abdomen)? (Days/Mon | discrete | numeric | |
| V215 | cp_bellymass_units | Units | discrete | numeric | |
| V216 | ap_severe_headache | Did (s)he have a severe headache? | contin | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|------------------------|---|----------|---------|----------|
| V217 | ap_stiffneck | Did (s)he have a stiff neck during illness that led to death? | discrete | numeric | |
| V218 | ap_stiffneck_days | For how many days before death did (s)he have stiff neck? | discrete | numeric | |
| V219 | ap_painneck | Did (s)he have a painful neck during the illness that led to death? | discrete | numeric | |
| V220 | ap_painneck_days | For how many days before death did (s)he have a painful neck? | discrete | numeric | |
| V221 | ap_mentalconfus | Did (s)he have mental confusion? | discrete | numeric | |
| V222 | ap_mentalconfus_months | For how many months did (s)he have mental confusion? | discrete | numeric | |
| V223 | ap_unconsc_death | Was (s)he unconscious during the illness that lead to death? | discrete | numeric | |
| V224 | ap_unconsc_24hrs | Was (s)he unconscious for more than 24 hours before death? | discrete | numeric | |
| V225 | ap_unconsc_hrs | How many hours before death did unconsciousness start? | discrete | numeric | |
| V226 | ap_unconsc_start | Did the unconsciousness start suddenly, quickly (at least within a single day)? | discrete | numeric | |
| V227 | ap_unconsc_cont | Did the unconsciousness continue until death? | discrete | numeric | |
| V228 | ap_convuls | Did (s)he have convulsions? | contin | numeric | |
| V229 | ap_convuls_gen | Did (s)he experience any generalized convulsions or fits during the illness that | discrete | numeric | |
| V230 | ap_convuls_min | For how many minutes did the convulsions last? | contin | numeric | |
| V231 | ap_unconsc_convulsi | Did (s)he become unconscious immediately after the convulsion? | discrete | numeric | |
| V232 | ap_urine_prob | Did (s)he have any urine problems? | discrete | numeric | |
| V233 | ap_stop_urine | Did (s)he stop urinating? | discrete | numeric | |
| V234 | ap_urine_usual | Did (s)he go to urinate more often than usual? | discrete | numeric | |
| V235 | ap_blood_urine | During the final illness did (s)he ever pass blood in the urine? | discrete | numeric | |
| V236 | ap_ulcers | Did (s)he have sores or ulcers anywhere in the body? | discrete | numeric | |
| V237 | ap_have_sores | Did (s)he have sores? | discrete | numeric | |
| V238 | ap_sores_pus | Did the sores have clear fluid or pus? | discrete | numeric | |
| V239 | ap_ulcer_foot | Did (s)he have an ulcer (pit) on the foot? | discrete | numeric | |
| V240 | ap_ulcerfoot_ooze | Did the ulcer on the foot ooze pus? | discrete | numeric | |
| V241 | ap_ulcerfoot_ooze_days | For how many days did the ulcer on the foot ooze pus? | discrete | numeric | |
| V242 | ap_skinrash | During the illness that led to death, did (s)he have any skin rash? | discrete | numeric | |
| V243 | ap_skinrash_days | For how many days did (s)he have the skin rash? | discrete | numeric | |
| V244 | ap_rash_where | Where was the rash? | discrete | numeric | |
| V245 | ap_measlesrash | Did (s)he have measles rash (use local term)? | discrete | numeric | |
| V246 | ap_shingles | Did (s)he ever have shingles or herpes zoster? | discrete | numeric | |
| V247 | ap_skinflake | During the illness that led to death, did her/his skin flake off in patches? | discrete | numeric | |
| V248 | ap_skinblack | During the illness that led to death, did he/she have areas of the skin that turn | discrete | numeric | |
| V249 | ap_redness | During the illness that led to death, did he/she have areas of the skin with redn | discrete | numeric | |
| V250 | ap_bleed | During the illness that led to death, did (s)he bleed from anywhere? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|------------------------|---|----------|---------|----------|
| V251 | ap_bleednose | Did (s)he bleed from the nose, mouth or anus? | discrete | numeric | |
| V252 | ap_wgtloss | Did (s)he have noticeable weight loss? | discrete | numeric | |
| V253 | app_wasted | Was (s)he severely thin or wasted? | discrete | numeric | |
| V254 | ap_whitishrash | During the illness that led to death, did s/he have a whitish rash inside the mou | discrete | numeric | |
| V255 | ap_bodystiff | Did (s)he have stiffness of the whole body or was unable to open the mouth? | discrete | numeric | |
| V256 | ap_facepuffiness | Did (s)he have puffiness of the face? | discrete | numeric | |
| V257 | ap_facepuffiness_days | For how many days did (s)he have puffiness of the face? | discrete | numeric | |
| V258 | ap_swollegs | During the illness that led to death, did (s)he have swollen legs or feet? | discrete | numeric | |
| V259 | ap_swollegs_days | How many days did the swelling last? | discrete | numeric | |
| V260 | ap_swolfeet | Did (s)he have both feet swollen? | discrete | numeric | |
| V261 | ap_bodypuff | Did (s)he have general puffiness all over hi(s)her body? | discrete | numeric | |
| V262 | ap_lump | Did (s)he have any lumps? | discrete | numeric | |
| V263 | ap_lessons | Did (s)he have any lumps or lesions in the mouth? | discrete | numeric | |
| V264 | ap_necklump | Did (s)he have any lumps on the neck? | discrete | numeric | |
| V265 | ap_armpitlump | Did (s)he have any lumps on the armpit? | discrete | numeric | |
| V266 | ap_groinlump | Did (s)he have any lumps on the groin? | discrete | numeric | |
| V267 | ap_paralys | Was (s)he in anyway paralysed ? | discrete | numeric | |
| V268 | ap_paralys_oneside | Did s(he have paralysis of only one side of the body? | discrete | numeric | |
| V269 | ap_paralys_limb | Which were the limbs or body parts paralysed? | discrete | numeric | |
| V270 | ap_diffswallow | Did (s)he have difficulty swallowing? | contin | numeric | |
| V271 | ap_diffswallow_days | For how many days before death did (s)he have difficulty swallowing? | discrete | numeric | |
| V272 | ap_diffswallow_solid | Was the difficulty with swallowing with solids, liquids, or both? | discrete | numeric | |
| V273 | ap_painswallow | Did (s)he have pain upon swallowing? | contin | numeric | |
| V274 | ap_yellowdiscolor | Did (s)he have yellow discoloration of the eyes? | discrete | numeric | |
| V275 | ap_yellowdiscolor_days | For how many days did (s)he have the yellow discoloration? | discrete | numeric | |
| V276 | ap_haircolour | Did her/his hair change in color to a reddish or yellowish color | discrete | numeric | |
| V277 | ap_paleye | Did (s)he look pale (thinning/lack of blood) or have pale palms, eyes or nail bed | discrete | numeric | |
| V278 | ap_sunkeye | Did (s)he have sunken eyes? | discrete | numeric | |
| V279 | ap_drinkwater | Did (s)he drink a lot more water than usual? | discrete | numeric | |
| V280 | ap_ischild | Was the child 18 months or less at the time of death ? | discrete | numeric | |
| V281 | ap_suckle24hr | Was the baby able to suckle or bottle feed within the first 24 hours after birth? | discrete | numeric | |
| V282 | ap_sucklenorm | Did the baby ever suckle in a normal way? | discrete | numeric | |
| V283 | ap_stopsuckle | Did the baby stop suckling? | discrete | numeric | |
| V284 | ap_stopsuckle_days | How many days after birth did the baby stop suckling? | discrete | numeric | |
| V285 | ap_convuls24hrs | Did the baby have convulsions starting within the first 24 hours of life? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|------------------------|---|----------|---------|----------|
| V286 | ap_convuls24hrsafter | Did the baby have convulsions starting more than 24 hours after birth? | discrete | numeric | |
| V287 | ap_bodystiffbaby | Did the baby's body become stiff, with the back arched backwards? | discrete | numeric | |
| V288 | ap_bulging | During the illness that led to death, did the baby have a bulging or raised fonta | discrete | numeric | |
| V289 | ap_fontanelle | During the illness that led to death, did the baby have a sunken fontanelle? (ask | discrete | numeric | |
| V290 | ap_baby_unrespons | During the illness that led to death, did the baby become unresponsive or uncon | discrete | numeric | |
| V291 | ap_baby_unresponsafter | Did the baby become unresponsive or unconscious soon after birth, within less tha | discrete | numeric | |
| V292 | ap_baby_unrespons24hr | Did the baby become unresponsive or unconscious more than 24 hours after birth? | discrete | numeric | |
| V293 | nc_babycold | During the illness that led to death, did the baby become cold to touch? | discrete | numeric | |
| V294 | nc_babycold_days | How many days old was the baby when it started feeling cold to touch? | discrete | numeric | |
| V295 | nc_babylethargic | During the illness that led to death, did the baby become lethargic, after a peri | discrete | numeric | |
| V296 | nc_babyred | Did the baby have redness or pus drainage from the umbilical cord stump? | discrete | numeric | |
| V297 | nc_babyulcers | During the illness that led to death, did the baby have skin ulcer(s) or pits? | discrete | numeric | |
| V298 | nc_babyyellowskin | During the illness that led to death, did the baby have yellow skin, palms (hand) | discrete | numeric | |
| V299 | nc_babyhealthy | Did the baby or infant appear to be healthy and then just die suddenly? | discrete | numeric | |
| V300 | md_swelling | Did she have any swelling or lump in the breast? | discrete | numeric | |
| V301 | md_breastulcers | Did she have any ulcers (pits) in the breast? | discrete | numeric | |
| V302 | md_menstruate | Did she ever have a period or menstruate? | discrete | numeric | |
| V303 | md_vagbleed | Did she have vaginal bleeding in between menstrual periods? | discrete | numeric | |
| V304 | md_vagbreedexcess | Was the bleeding excessive? | discrete | numeric | |
| V305 | md_menstrualstop | Did her menstrual period stop naturally because of menopause? | discrete | numeric | |
| V306 | md_vagbleed_cessation | Did she have vaginal bleeding after cessation of menstruation? | discrete | numeric | |
| V307 | md_vagbleed_death | Was there excessive vaginal bleeding in the week prior to death? | discrete | numeric | |
| V308 | md_periodoverdue | At the time of death was her period overdue? | discrete | numeric | |
| V309 | md_periodoverduewks | For how many weeks had her period been overdue? | discrete | numeric | |
| V310 | md_sharpain | Did she have a sharp pain in her belly (abdomen) shortly before death? | discrete | numeric | |
| V311 | md_preg_death | Was she pregnant at the time of death? | discrete | numeric | |
| V312 | md_die_deliv6wkwith | Did she die within 6 weeks of delivery, abortion or miscarriage? | discrete | numeric | |
| V313 | md_die_deliv42 | Did this woman die more than 42 days after being pregnant or delivering a baby? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-----------------------|---|----------|---------|----------|
| V314 | md_die_deliv1yr | Was this a woman who died less than 1 year after being pregnant or delivering a b | discrete | numeric | |
| V315 | md_preg_months | For how many months was she pregnant? | discrete | numeric | |
| V316 | md_confirm_nonpreg | Please confirm: When she died, she was NEITHER pregnant NOR had recently been pre | discrete | numeric | |
| V317 | md_die_labour | Did she die during labour or delivery? | discrete | numeric | |
| V318 | md_deliv_after | Did she die after delivering a baby? | discrete | numeric | |
| V319 | md_die_deliv24hr | Did she die within 24 hours after delivery? | discrete | numeric | |
| V320 | md_die_deliv6wkafter | Did she die within 6 weeks of childbirth? | discrete | numeric | |
| V321 | md_deliv_livebirth | Did she give birth to a live baby (within 6 weeks of her death)? | discrete | numeric | |
| V322 | md_die_multipreg | Did she die during or after a multiple pregnancy? | discrete | numeric | |
| V323 | md_die_breastfeed | Was she breastfeeding the child in the days before death? | discrete | numeric | |
| V324 | md_numbirths | How many births, including stillbirths, did she/the mother have before this baby? | discrete | numeric | |
| V325 | md_caesarean | Had she had any previous Caesarean section? | discrete | numeric | |
| V326 | md_preg_bp | During pregnancy, did she suffer from high blood pressure? | discrete | numeric | |
| V327 | md_preg_vaginalsmell | Did she have foul smelling vaginal discharge during pregnancy or after delivery? | discrete | numeric | |
| V328 | md_preg_convuls | During the last 3 months of pregnancy, did she suffer from convulsions? | discrete | numeric | |
| V329 | md_vision_blurred | During the last 3 months of pregnancy did she suffer from blurred vision? | discrete | numeric | |
| V330 | md_preg_bleed | Did bleeding occur while she was pregnant? | discrete | numeric | |
| V331 | md_preg_bleed_6mo | Was there vaginal bleeding during the first 6 months of pregnancy? | discrete | numeric | |
| V332 | md_preg_bleed_3mo | Was there vaginal bleeding during the last 3 months of pregnancy but before labou | discrete | numeric | |
| V333 | md_bleed_labour | Did she have excessive bleeding during labour or delivery? | discrete | numeric | |
| V334 | md_bleed_abortion | Did she have excessive bleeding after delivery or abortion? | discrete | numeric | |
| V335 | md_placenta_delivered | Was the placenta completely delivered? | discrete | numeric | |
| V336 | md_deliver_abnorm | Did she deliver or try to deliver an abnormally positioned baby? | discrete | numeric | |
| V337 | md_labour_hrs | For how many hours was she in labour? | discrete | numeric | |
| V338 | md_preg_terminate | Did she attempt to terminate the pregnancy? | discrete | numeric | |
| V339 | md_abortion_induced | Did she recently have a pregnancy that ended in an abortion (spontaneous or induc | discrete | numeric | |
| V340 | md_die_abortion | Did she die during an abortion? | discrete | numeric | |
| V341 | md_die_abortion6wks | Did she die within 6 weeks of having an abortion? | discrete | numeric | |
| V342 | md_place_birth | Where did she give birth? | discrete | numeric | |
| V343 | md_deliver_assist | Did she receive professional assistance during the delivery? | discrete | numeric | |
| V344 | md_deliver_who | Who delivered the baby? | discrete | numeric | |
| V345 | md_operation_uterus | Did she have an operation to remove her uterus shortly before death? | discrete | numeric | |
| V346 | md_delivery_normal | Was the delivery normal vaginal, without forceps or vacuum? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|----------------------------|---|----------|---------|----------|
| V347 | md_delivery_vaginal | Was the delivery vaginal, with forceps or vacuum? | discrete | numeric | |
| V348 | md_delivery_cesarean | Was the delivery a Caesarean section? | discrete | numeric | |
| V349 | md_birth_early | Was the baby born more than one month early? | contin | numeric | |
| V350 | nd_illness_childage | How many years old was the child when the fatal illness started? | discrete | numeric | |
| V351 | nd_child_multiple_birth | Was the child part of a multiple birth? | discrete | numeric | |
| V352 | nd_child_order | Was the child the first, second, or later in the birth order? | discrete | numeric | |
| V353 | nd_mother_alive | Is the mother still alive? | discrete | numeric | |
| V354 | nd_mother_die_delivery | Did the mother die during or after the delivery? | discrete | numeric | |
| V355 | nd_mother_deathmo_duration | How long after the delivery did the mother die? (Days/Months) | discrete | numeric | |
| V356 | nd_mother_deathmo_units | Units | discrete | numeric | |
| V357 | nd_deceased_birthplace | Where was the deceased born? | discrete | numeric | |
| V358 | nd_deliver_assist | Did the mother receive professional assistance during the delivery? (ask only up | discrete | numeric | |
| V359 | nd_baby_size | At birth, was the baby of usual size? | contin | numeric | |
| V360 | nd_baby_smaller | At birth, was the baby smaller than usual, (weighing under 2.5 kg)? | contin | numeric | |
| V361 | nd_baby_very_smaller | At birth, was the baby very much smaller than usual, (weighing under 1 kg)? | discrete | numeric | |
| V362 | nd_baby_larger | At birth, was the baby larger than usual, (weighing over 4.5 kg)? | discrete | numeric | |
| V363 | nd_baby_weight | What was the weight (in grammes) of the deceased at birth? | contin | numeric | |
| V364 | nd_preg_duration | How many months long was the pregnancy before the child was born? (ask only up to | contin | numeric | |
| V365 | nd_preg_latecomplications | Were there any complications in the late part of the pregnancy (defined as the la | discrete | numeric | |
| V366 | nd_preg_labourcomplic | Were there any complications in the late part of the pregnancy (defined as the la | discrete | numeric | |
| V367 | nd_baby_bodyabnorm | Was any part of the baby physically abnormal at time of delivery? (for example: b | discrete | numeric | |
| V368 | nd_baby_swelling | Did the baby/ child have a swelling or defect on the back at time of birth? | discrete | numeric | |
| V369 | nd_baby_large_head | Did the baby/ child have a very large head at time of birth? | discrete | numeric | |
| V370 | nd_baby_small_head | Did the baby/ child have a very small head at time of birth? | discrete | numeric | |
| V371 | nd_baby_move | Was the baby moving in the last few days before the birth? | discrete | numeric | |
| V372 | nd_baby_stopmove | Did the baby stop moving in the womb before labour started? | discrete | numeric | |
| V373 | nd_move_duration | How long before labour did you or the mother last feel the baby move? (Hours/Days | discrete | numeric | |
| V374 | nd_move_units | Units | discrete | numeric | |
| V375 | nd_delivery_hrs | How many hours did labour and delivery take? | contin | numeric | |
| V376 | nd_water_broke | Was the baby born 24 hours or more after the water broke? | contin | numeric | |
| V377 | nd_liquor_foul_smell | Was the liquor foul smelling? | discrete | numeric | |
| V378 | nd_water_broke_colour | What was the colour of the liquor when the water broke? | discrete | numeric | |
| V379 | nd_delivery_normal | Was the delivery normal vaginal, without forceps or vacuum? | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-------------------------|---|----------|---------|----------|
| V380 | nd_delivery_vaginal | Was the delivery vaginal, with forceps or vacuum? | discrete | numeric | |
| V381 | nd_delivery_cesarean | Was the delivery a Caesarean section? | discrete | numeric | |
| V382 | md_vaccination | Did you/the mother receive any vaccinations since reaching adulthood including du | contin | numeric | |
| V383 | md_vaccination_dose | How many doses? | contin | numeric | |
| V384 | md_tetanus | Did the mother receive tetanus toxoid (TT) vaccine? | discrete | numeric | |
| V385 | md_births_num | How many births, including stillbirths, did the baby's mother have before this ba | discrete | numeric | |
| V386 | md_mother_fever | During labour, did the baby's mother suffer from fever? | discrete | numeric | |
| V387 | md_preg_bp_3mo | During the last 3 months of pregnancy, labour or delivery, did the baby's mother | discrete | numeric | |
| V388 | md_diab | Did the baby's mother have diabetes mellitus? | discrete | numeric | |
| V389 | md_preg_foulsmell | Did the baby's mother have foul smelling vaginal discharge during pregnancy or af | discrete | numeric | |
| V390 | md_preg_convulslabour | During the last 3 months of pregnancy, labour or delivery, did the baby's mother | discrete | numeric | |
| V391 | md_preg_blurredvision | During the last 3 months of pregnancy did the baby's mother suffer from blurred v | discrete | numeric | |
| V392 | md_anaemia | Did the baby's mother have severe anemia? | discrete | numeric | |
| V393 | md_preg_bleed_3molabour | Did the baby's mother have vaginal bleeding during the last 3 months of pregnancy | discrete | numeric | |
| V394 | md_bottom_befohead | Did the baby's bottom, feet, arm or hand come out of the vagina before its head? | discrete | numeric | |
| V395 | md_umbilocord_wrapped | Was the umbilical cord wrapped more than once around the neck of the child at bir | contin | numeric | |
| V396 | md_umbilocord_deliver | Was the umbilical cord delivered first? | contin | numeric | |
| V397 | md_baby_blue | Was the baby blue in colour at birth? | contin | numeric | |
| V398 | va_alcohol | Did (s)he drink alcohol? | discrete | numeric | |
| V399 | va_tobacco_use | Did (s)he use tobacco? | discrete | numeric | |
| V400 | va_smoking | Did (s)he smoke tobacco (cigarette, cigar, pipe, etc.)? | discrete | numeric | |
| V401 | va_tobacco_type | What kind of tobacco did (s)he use ? | discrete | numeric | |
| V402 | va_cigar_num | How many cigarettes did (s)he smoke daily? | discrete | numeric | |
| V403 | hs_treat | Did (s)he receive any treatment for the illness that led to death? | discrete | numeric | |
| V404 | sv_failcare__1 | | discrete | numeric | |
| V405 | sv_failcare__2 | | discrete | numeric | |
| V406 | sv_failcare__3 | | discrete | numeric | |
| V407 | sv_failcare__4 | | discrete | numeric | |
| V408 | sv_failcare__5 | | discrete | numeric | |
| V409 | sv_failcare__6 | | discrete | numeric | |
| V410 | sv_failcare__7 | | discrete | numeric | |
| V411 | sv_failcare__8 | | discrete | numeric | |
| V412 | sv_failcare__9 | | discrete | numeric | |
| V413 | sv_failcare__10 | | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|-----------------------|---|----------|-----------|----------|
| V414 | sv_failcare__11 | | discrete | numeric | |
| V415 | sv_failcare__12 | | discrete | numeric | |
| V416 | sv_failcare__13 | | discrete | numeric | |
| V417 | sv_failcare__14 | | discrete | numeric | |
| V418 | sv_failcare__15 | | discrete | numeric | |
| V419 | sv_failcare__16 | | discrete | numeric | |
| V420 | sv_failcare__17 | | discrete | numeric | |
| V421 | sv_failcare__93 | | discrete | numeric | |
| V422 | sv_failcare__98 | | discrete | numeric | |
| V423 | hs_oral | Did (s)he receive oral rehydration salts? | discrete | numeric | |
| V424 | hs_intravfluids | Did (s)he receive (or need) intravenous fluids (drip) treatment? | contin | numeric | |
| V425 | hs_bloodtransfusion | Did (s)he receive (or need) a blood transfusion? | discrete | numeric | |
| V426 | hs_tubefood | Did (s)he receive (or need) treatment/food through a tube passed through the nose | discrete | numeric | |
| V427 | hs_injectbio | 0 | contin | numeric | |
| V428 | hs_art | Did (s)he receive (or need) antiretroviral therapy (ART)? | discrete | numeric | |
| V429 | hs_operation_illness | Did (s)he have (or need) an operation for the illness? | discrete | numeric | |
| V430 | hs_operation_1mo | Did (s)he have the operation within 1 month before death? | discrete | numeric | |
| V431 | hs_discharged_illness | Was (s)he discharged from hospital very ill? | discrete | numeric | |
| V432 | hs_immunisation | Had (s)he received immunization? | contin | numeric | |
| V433 | hs_child_vacc_card | Do you have the child's vaccination card? | discrete | numeric | |
| V434 | hs_child_vacc_see | Can I see the vaccination card (note the vaccines the child received)? | discrete | numeric | |
| V435 | sv_initiatedcare | Was care initiated in the home for the child? | discrete | numeric | |
| V436 | sv_sympduration | <null> | contin | numeric | |
| V437 | hs_care_outside | Was care sought outside the home while (s)he had this illness? | contin | numeric | |
| V438 | sv_careduration | How many days after the first symptom was recognised was the child taken outside | contin | numeric | |
| V439 | hs_care_from | Where or from whom did you seek care? | discrete | numeric | |
| V440 | hs_name_hospital | Record the name and address of any hospital, health center or clinic where care w | discrete | character | |
| V441 | sv_providertype1 | Type of Provider 1 | contin | numeric | |
| V442 | sv_care1 | How many days after the illness started did you seek care from provider 1? | contin | numeric | |
| V443 | sv_facilityname1 | Facility name 1 | discrete | character | |
| V444 | sv_isigodi1 | Isigodi1 | discrete | character | |
| V445 | sv_providertype2 | Type of Provider 2 | discrete | numeric | |
| V446 | sv_care2 | How many days after the illness started did you seek care from provider 2? | contin | numeric | |
| V447 | sv_facilityname2 | Facility name 2 | discrete | character | |
| V448 | sv_isigodi2 | Isigodi2 | discrete | character | |

| ID | Name | Label | Type | Format | Question |
|------|---------------------------|--|----------|-----------|----------|
| V449 | sv_providertype3 | Type of Provider 3 | discrete | numeric | |
| V450 | sv_care3 | How many days after the illness started did you seek care from provider 3? | discrete | numeric | |
| V451 | sv_facilityname3 | Facility name 3 | discrete | character | |
| V452 | sv_isigodi3 | Isigodi3 | discrete | character | |
| V453 | sv_providertype4 | Type of Provider 4 | discrete | numeric | |
| V454 | sv_care4 | How many days after the illness started did you seek care from provider 4? | discrete | numeric | |
| V455 | sv_facilityname4 | Facility name 4 | discrete | character | |
| V456 | sv_isigodi4 | Isigodi4 | discrete | numeric | |
| V457 | sv_failreferralsn | Why was the child not taken for care outside the home? | discrete | character | |
| V458 | hs_cause_death_careworker | Did a health care worker tell you the cause of death? | discrete | numeric | |
| V459 | hs_cause_dx_careworker | What did the health care worker say? | discrete | character | |
| V460 | hs_health_records | Do you have any health records that belonged to the deceased? | discrete | numeric | |
| V461 | hs_see_health_records | Can I see the health records? | discrete | numeric | |
| V462 | hs_date_1st | Record the date of the most recent (last) visit | discrete | character | |
| V463 | hs_date_2nd | Record the date of the last but one (second last) visit | discrete | numeric | |
| V464 | hs_date_lastnote | Record the date of the last note on the health records | discrete | numeric | |
| V465 | hs_lastvisit_weight | Record the weight (in kilogrammes) written at the most recent (last) visit | discrete | numeric | |
| V466 | hs_2ndvisit_weight | Record the weight (in kilogrammes) written at the last but one (second last) visit | discrete | numeric | |
| V467 | hs_health_records_note | Transcribe the last note on the health records | discrete | numeric | |
| V468 | hs_biologalmother_hiv | Has the deceased's (biological) mother ever been tested for HIV? | contin | numeric | |
| V469 | hs_biologalmother_aids | Has the deceased's (biological) mother ever been told she had HIV/AIDS by a health | contin | numeric | |
| V470 | bc_seekcare | In the final days before death, did s/he travel to a hospital or health facility? | discrete | numeric | |
| V471 | bc_seekcare_car | Did (s)he use motorised transport to get to the hospital or health facility? | discrete | numeric | |
| V472 | bc_admission_problems | Were there any problems during admission to the hospital or health facility? | discrete | numeric | |
| V473 | bc_treatment_problems | 0 | discrete | numeric | |
| V474 | bc_medication_problems | Were there any problems getting medications, or diagnostic tests in the hospital | discrete | numeric | |
| V475 | sv_txduration | How long after you arrived at the care provider was treatment given? | discrete | numeric | |
| V476 | sv_referralanother | Was the child referred to another place for care? | discrete | numeric | |
| V477 | sv_referralplace | Where were they referred to? | discrete | numeric | |
| V478 | sv_referralsn_anoth__1 | | discrete | numeric | |
| V479 | sv_referralsn_anoth__2 | | discrete | numeric | |
| V480 | sv_referralsn_anoth__3 | | discrete | numeric | |
| V481 | sv_referralsn_anoth__4 | | discrete | numeric | |

| ID | Name | Label | Type | Format | Question |
|------|---------------------------|---|----------|-----------|----------|
| V482 | sv_referralsn_anoth__5 | | discrete | numeric | |
| V483 | sv_referralsn_anoth__96 | | discrete | numeric | |
| V484 | sv_referralsn_anoth__98 | | discrete | numeric | |
| V485 | sv_referralsn_anoth__93 | | discrete | numeric | |
| V486 | sv_reachplace | Did they reach the place they were referred to? | discrete | numeric | |
| V487 | sv_failreachplace | Why did they not reach they were referred to? | discrete | numeric | |
| V488 | bc_timetohosp | Does it take more than 2 hours to get to the nearest hospital or health facility | discrete | numeric | |
| V489 | bc_medicalcare_doubt | In the final days before death, were there any doubts about whether medical care | discrete | numeric | |
| V490 | bc_seekcare_call | In the final days before death, did anyone use a telephone or cell phone to call | discrete | numeric | |
| V491 | bc_tradmedicine | In the final days before death, was traditional medicine used? | discrete | numeric | |
| V492 | bc_seekcare_cost | Over the course of illness, did the total costs of care and treatment prohibit ot | discrete | numeric | |
| V493 | dc_deathcert_issued | Was a death certificate issued? | contin | numeric | |
| V494 | dc_deathcert_seen | Can I see the death certificate? | discrete | numeric | |
| V495 | dc_1stantecedent | Record the first antecedent cause of death from the certificate (line 1b) | discrete | character | |
| V496 | dc_1stantecedent_duration | Duration (1b): | discrete | numeric | |
| V497 | dc_2ndantecedent | Record the second antecedent cause of death from the certificate (line 1c) | discrete | character | |
| V498 | dc_2ndantecedent_duration | Duration (1c): | discrete | numeric | |
| V499 | dc_3rdantecedent | Record the third antecedent cause of death from the certificate (line 1d) | discrete | character | |
| V500 | dc_3rdantecedent_duration | Duration (1d): | discrete | numeric | |
| V501 | dc_contributing_cause | Record the contributing cause(s) of death from the certificate (part 2) | discrete | character | |
| V502 | dc_contributing_duration | Duration (part 2): | discrete | numeric | |
| V503 | vc_death_regno | Death registration number/certificate? | discrete | character | |
| V504 | vc_reg_date | Date of registration? | discrete | character | |
| V505 | vc_reg_place | Place of registration? | discrete | character | |
| V506 | vc_nation_id | National identification number of deceased? | discrete | character | |
| V507 | Age | | discrete | numeric | |

(IIntID)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|----------------------|-----------------------------|
| Type: Continuous | Valid cases: 28 |
| Format: numeric | Invalid: 0 |
| Width: 12 | Minimum: 169222 |
| Decimals: 0 | Maximum: 219331 |
| Range: 169222-219331 | Mean: 196141 |
| | Standard deviation: 17923.7 |

Visit Date (ca_visitdate)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: character | Minimum: NaN |
| Width: 11 | Maximum: NaN |

(DateOfBirth)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: character | Minimum: NaN |
| Width: 11 | Maximum: NaN |

(DateOfDeath)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: character | Minimum: NaN |
| Width: 11 | Maximum: NaN |

What was the sex of the deceased? (vb_sex)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 28 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

**What is the respondent's relationship to the deceased?
(vb_respo_reltnshp)**

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

What is the respondent's relationship to the deceased? (vb_respo_reltnshp)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-7

Valid cases: 27
Invalid: 1

Did the respondent live with the deceased in the period leading to her/his death? (vb_respo_live)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-93

Valid cases: 27
Invalid: 1
Minimum: 1
Maximum: 93
Mean: 4.4
Standard deviation: 17.7

Please indicate the Age at death. (vb_age_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 0-4

Valid cases: 28
Invalid: 0

What age group corresponds to the deceased? (vb_age_group)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 27
Invalid: 1

Where did the deceased die? (vb_death_setting)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-96

Valid cases: 27
Invalid: 1
Minimum: 1
Maximum: 96
Mean: 8.9
Standard deviation: 24.7

Consent to verbal autopsy (ic_indiv_va)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 25
 Invalid: 3

Did (s)he suffer from any injury or accident that led to her/his death? (ia_injury)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-98

Valid cases: 25
 Invalid: 3
 Minimum: 1
 Maximum: 98
 Mean: 5.8
 Standard deviation: 19.2

Was it a road traffic accident? (ia_accident)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

What was her/his role in the road traffic accident? (ia_accident_role)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

What was the counterpart that was hit during the road traffic accident? (ia_counterpart)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was (s)he injured in a non-road transport accident? (ia_nonroad)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was (s)he injured in a fall? (ia_fall)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was there any poisoning? (ia_poison)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Did (s)he die of drowning? (ia_drown)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was (s)he injured by a bite or sting by venomous animal? (ia_bite)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was (s)he injured by an animal or insect (non-venomous)? (ia_animal)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 27

What was the animal/insect? (ia_animalname)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was (s)he injured by burns/fire? (ia_burns)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
Invalid: 27

Was (s)he subject to violence (suicide, homicide, abuse)? (ia_violence)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 27

Was (s)he injured by a fire arm? (ia_firearm)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 1
Invalid: 27

Was (s)he stabbed, cut or pierced? (ia_stabbed)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was (s)he strangled? (ia_strangled)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was (s)he injured by a blunt force? (ia_blunt)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was (s)he injured by a force of nature? (ia_nature)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was it electrocution? (ia_electrocution)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Did (s)he encounter any other injury? (ia_injured_other)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Did (s)he encounter any other injury? (ia_injured_other)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was the injury accidental? (ia_accidental)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
 Invalid: 27

Was the injury or accident self-inflicted? (ia_selfinflicted)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was the injury or accident intentionally inflicted by someone else? (ia_inflicted_someone)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Did the baby ever cry? (sb_ever_cry)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 13
 Invalid: 15

Did the baby cry immediately after birth, even if only a little bit? (sb_immediate_cry)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 9
Invalid: 19

How many minutes after birth did the baby first cry? (sb_minutes_cry)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-9998

Valid cases: 9
Invalid: 19
Minimum: 1
Maximum: 9998
Mean: 8887.2
Standard deviation: 3332.3

Did the baby stop being able to cry? (sb_stop_cry)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 9
Invalid: 19

How many hours before death did the baby stop crying? (sb_hours_cry)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 9998-9998

Valid cases: 2
Invalid: 26

Did the baby ever move? (sb_ever_move)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Did the baby ever breathe? (sb_ever_breathe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 13 |
| Format: numeric | Invalid: 15 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Did the baby breathe immediately after birth, even a little? (sb_immediate_breathe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 19 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Did the baby have a breathing problem? (sb_breathing_prob)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 19 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Was the baby given assistance to breathe at birth? (sb_assist_breathe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 19 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

If the baby didn't show any sign of life, was it born dead? (sb_born_dead)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 24 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Were there any bruises or signs of injury on baby's body after the birth? (sb_bruises)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Was the baby's body soft, pulpy and discoloured and the skin peeling away? (sb_body_soft)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 24

How old was the baby when the fatal illness started? (In Days) (ih_age_fatal_illness)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-9998

Valid cases: 9
Invalid: 19
Minimum: 0
Maximum: 9998
Mean: 1114.6
Standard deviation: 3331.3

Before the illness that led to death, was the baby/the child growing normally? (ih_baby_grow)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

Duration (ih_duration_1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Duration (ih_duration_1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-9998

Valid cases: 21
 Invalid: 7
 Minimum: 0
 Maximum: 9998
 Mean: 953.4
 Standard deviation: 3006.9

Units (ih_units_1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-5

Valid cases: 21
 Invalid: 7

Did (s)he die suddenly? (ih_die_suddenly)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-98

Valid cases: 21
 Invalid: 7
 Minimum: 1
 Maximum: 98
 Mean: 5.6
 Standard deviation: 21.2

Was there any diagnosis by a health professional of tuberculosis? (mh_tb_diag)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Was the HIV test ever positive? (mh_ever_pos)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Was there any diagnosis by a health professional of AIDS? (mh_aids_diag)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 98 |
| Range: 2-98 | Mean: 10 |
| | Standard deviation: 27.7 |

Did (s)he have a recent positive test by a health professional for malaria? (mh_pos_malaria)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 2-2 | |

Did (s)he have a recent negative test by a health professional for malaria? (mh_neg_malaria)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 2-2 | |

Was there any diagnosis by a health professional of dengue fever? (mh_dengue)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 11 |
| Format: numeric | Invalid: 17 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 2-2 | |

Was there any diagnosis by a health professional of measles? (mh_measles)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Was there any diagnosis by a health professional of measles? (mh_measles)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of high blood pressure? (mh_bp)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there any diagnosis by a health professional of heart disease? (mh_heart_failure)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of diabetes? (mh_diabetes)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of asthma? (mh_asthma)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of epilepsy? (mh_epilepsy)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of cancer? (mh_cancer)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of Chronic Obstructive Pulmonary (mh_obstructive)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there any diagnosis by a health professional of dementia? (mh_dementia)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there any diagnosis by a health professional of depression? (mh_depression)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there any diagnosis by a health professional of stroke? (mh_stroke)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there any diagnosis by a health professional of sickle cell disease? (mh_sicklecell)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of kidney disease? (mh_kidney_failure)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there any diagnosis by a health professional of liver disease? (mh_liver_failure)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Did (s)he have a fever? (si_fever)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

How many days did the fever last? (si_fever_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 9 |
| Format: numeric | Invalid: 19 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 9998 |
| Range: 2-9998 | Mean: 2226.1 |
| | Standard deviation: 4406.3 |

Did the fever continue until death? (si_fever_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 9 |
| Format: numeric | Invalid: 19 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

How severe was the fever? (si_fever_severe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 21 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 2-3 | |

What was the pattern of the fever? (si_fever_pattern)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: numeric | Invalid: 21 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Did (s)he have night sweats? (si_night_sweats)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Did (s)he have a cough? (si_cough)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 7

For how many days did (s)he have a cough? (si_cough_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 20-9998

Valid cases: 2
 Invalid: 26
 Minimum: 20
 Maximum: 9998
 Mean: 5009
 Standard deviation: 7055.5

Was the cough productive, with sputum? (si_cough_productive)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 26

Was the cough very severe? (si_cough_severe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 26

Did (s)he cough up blood? (si_cough_blood)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 2
 Invalid: 26

Did (s)he make a whooping sound when coughing? (si_cough_whooping)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 2 |
| Format: numeric | Invalid: 26 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 98 |
| Range: 2-98 | Mean: 50 |
| | Standard deviation: 67.9 |

Did (s)he have any difficulty breathing? (si_difficulty_breath)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 21 |
| Format: numeric | Invalid: 7 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

For how long did the difficulty breathing last ? (Days/Months/Years) (bd_breath_diff_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 5 |
| Format: numeric | Invalid: 23 |
| Width: 12 | Minimum: 0 |
| Decimals: 0 | Maximum: 9998 |
| Range: 0-9998 | Mean: 2001.6 |
| | Standard deviation: 4470.1 |

Units (bd_breath_diff_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 5 |
| Format: numeric | Invalid: 23 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 3-5 | |

Was the difficulty continuous or on and off? (bd_diff_cont)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 24 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

During the illness that led to death, did (s)he have fast breathing? (bd_fast_breath)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

For how many days did the fast breathing last? (bd_fast_breath_last)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-9998

Valid cases: 3
Invalid: 25
Minimum: 0
Maximum: 9998
Mean: 3335
Standard deviation: 5770.3

Did (s)he have breathlessness? (bd_breathlessness)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

For how many days did (s)he have breathlessness? (bd_breathlessness_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 0-9998

Valid cases: 4
Invalid: 24
Minimum: 0
Maximum: 9998
Mean: 4999
Standard deviation: 5772.3

Was (s)he unable to carry out daily routines due to breathlessness? (bd_breathlessness_routines)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Was (s)he unable to carry out daily routines due to breathlessness? (bd_breathlessness_routines)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was (s)he breathless while lying flat? (bd_breathless_flat)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did you see the lower chest wall/ribs being pulled in as the child breathed in? (bd_chest_pulled)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

During the illness that led to death did his/her breathing sound like any of the (bd_breath_sound)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 21
Invalid: 7
Minimum: 1
Maximum: 98
Mean: 6.8
Standard deviation: 20.9

Did (s)he have chest pain ? (chest_pain)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 12
Invalid: 16
Minimum: 1
Maximum: 98
Mean: 9.9
Standard deviation: 27.7

Was the chest pain severe? (bd_chest_pain_severe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

How many days before death did (s)he have chest pain? (bd_chest_pain)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 30-30

Valid cases: 1
 Invalid: 27

For how long did the chest pain last ? (Minutes/Hours) (bd_chest_pain_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Units (bd_chest_pain_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did (s)he have more frequent loose or liquid stools than usual? (cp_stools)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 7

For how many days did (s)he have frequent loose or liquid stools? (cp_stools_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 2 |
| Format: numeric | Invalid: 26 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 9998 |
| Range: 2-9998 | Mean: 5000 |
| | Standard deviation: 7068.2 |

How many stools did the baby or child have on the day that loose liquid stools we (cp_stools_num)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 26 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 9998-9998 | |

How many days before death did the frequent loose or liquid stools start? (cp_stools_days_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 2 |
| Format: numeric | Invalid: 26 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 9998 |
| Range: 2-9998 | Mean: 5000 |
| | Standard deviation: 7068.2 |

Did the frequent loose or liquid stools continue until death? (cp_stools_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 26 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

At any time during the final illness was there blood in the stools? (cp_blood_stools)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

At any time during the final illness was there blood in the stools? (cp_blood_stools)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Was there blood in the stool up until death? (cp_blood_stools_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he vomit? (cp_vomit)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

Did (s)he vomit in the week preceding the death? (cp_vomit_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

For how many days before death did (s)he vomit? (cp_vomit_days_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there blood in the vomit? (cp_vomit_blood)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Was the vomit black? (cp_vomit_black)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Did (s)he have any belly (abdominal) problem? (cp_belly_problem)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Did (s)he have belly (abdominal) pain? (cp_belly_pain)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Was the belly (abdominal) pain severe? (cp_belly_severe)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 98-98

Valid cases: 1
 Invalid: 27

For how long before death did (s)he have belly (abdominal) pain? (Hours/Days/Week (cp_bellypain_duratiion))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Units (cp_bellypain_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was the pain in the upper or lower belly (abdomen)? (ap_bellypain_upper)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he have a more than usually protruding belly (abdomen)? (ap_bellypotrud)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

For how long did (s)he have a more than usually protruding belly (abdomen)?(Days/ (ap_bellypotrud_duration))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 14-14

Valid cases: 1
Invalid: 27

Units (cp_bellypotrud_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 3-3

Valid cases: 1
 Invalid: 27

How rapidly did (s)he develop the protruding belly (abdomen)? (ap_bellypotrud_rapid)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Did (s)he have any mass in the belly (abdomen)? (ap_bellymass)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-98

Valid cases: 12
 Invalid: 16
 Minimum: 2
 Maximum: 98
 Mean: 10
 Standard deviation: 27.7

For how long before death did (s)he have a mass in the belly (abdomen)? (Days/Mon (ap_bellymass_duration))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Units (cp_bellymass_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did (s)he have a severe headache? (ap_severe_headache)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 98 |
| Range: 2-98 | Mean: 10 |
| | Standard deviation: 27.7 |

Did (s)he have a stiff neck during illness that led to death? (ap_stiffneck)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 2-2 | |

For how many days before death did (s)he have stiff neck? (ap_stiffneck_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 28 |
| Width: 12 | |
| Decimals: 0 | |

Did (s)he have a painful neck during the illness that led to death? (ap_painneck)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 2-2 | |

For how many days before death did (s)he have a painful neck? (ap_painneck_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 28 |
| Width: 12 | |
| Decimals: 0 | |

Did (s)he have mental confusion? (ap_mentalconfus)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

For how many months did (s)he have mental confusion? (ap_mentalconfus_months)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was (s)he unconscious during the illness that lead to death? (ap_unconsc_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 7

Was (s)he unconscious for more than 24 hours before death? (ap_unconsc_24hrs)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

How many hours before death did unconsciousness start? (ap_unconsc_hrs)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did the unconsciousness start suddenly, quickly (at least within a single day)? (ap_unconsc_start)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did the unconsciousness continue until death? (ap_unconsc_cont)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he have convulsions? (ap_convuls)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 21
Invalid: 7
Minimum: 1
Maximum: 98
Mean: 6.4
Standard deviation: 21

Did (s)he experience any generalized convulsions or fits during the illness that (ap_convuls_gen)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 26

For how many minutes did the convulsions last? (ap_convuls_min)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 10-9998

Valid cases: 2
Invalid: 26
Minimum: 10
Maximum: 9998
Mean: 5004
Standard deviation: 7062.6

Did (s)he become unconscious immediately after the convulsion? (ap_unconsc_convulsi)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 26

Did (s)he have any urine problems? (ap_urine_prob)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 12
Invalid: 16

Did (s)he stop urinating? (ap_stop_urine)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he go to urinate more often than usual? (ap_urine_usual)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

During the final illness did (s)he ever pass blood in the urine? (ap_blood_urine)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he have sores or ulcers anywhere in the body? (ap_ulcers)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Did (s)he have sores? (ap_have_sores)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did the sores have clear fluid or pus? (ap_sores_pus)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
 Invalid: 27

Did (s)he have an ulcer (pit) on the foot? (ap_ulcer_foot)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 16

Did the ulcer on the foot ooze pus? (ap_ulcerfoot_ooze)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

For how many days did the ulcer on the foot ooze pus? (ap_ulcerfoot_ooze_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

For how many days did the ulcer on the foot ooze pus? (ap_ulcerfoot_ooze_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

During the illness that led to death, did (s)he have any skin rash? (ap_skinrash)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 21
Invalid: 7

For how many days did (s)he have the skin rash? (ap_skinrash_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Where was the rash? (ap_rash_where)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he have measles rash (use local term)? (ap_measlesrash)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he ever have shingles or herpes zoster? (ap_shingles)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

During the illness that led to death, did her/his skin flake off in patches? (ap_skinflake)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 16

During the illness that led to death, did he/she have areas of the skin that turn (ap_skinblack)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 21
 Invalid: 7

During the illness that led to death, did he/she have areas of the skin with redn (ap_redness)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 21
 Invalid: 7

During the illness that led to death, did (s)he bleed from anywhere? (ap_bleed)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 21
 Invalid: 7

Did (s)he bleed from the nose, mouth or anus? (ap_bleednose)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did (s)he have noticeable weight loss? (ap_wgtloss)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Was (s)he severely thin or wasted? (app_wasted)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

During the illness that led to death, did s/he have a whitish rash inside the mou (ap_whitishrash)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 12
 Invalid: 16

Did (s)he have stiffness of the whole body or was unable to open the mouth? (ap_bodystiff)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 16

Did (s)he have puffiness of the face? (ap_facepuffiness)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

For how many days did (s)he have puffiness of the face? (ap_facepuffiness_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 27 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 7-7 | |

During the illness that led to death, did (s)he have swollen legs or feet? (ap_swollegs)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

How many days did the swelling last? (ap_swollegs_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 27 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 9998-9998 | |

Did (s)he have both feet swollen? (ap_swolfeet)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 27 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Did (s)he have general puffiness all over hi(s)her body? (ap_bodypuff)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Did (s)he have any lumps? (ap_lump)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Did (s)he have any lumps or lesions in the mouth? (ap_lessons)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he have any lumps on the neck? (ap_necklump)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
Invalid: 27

Did (s)he have any lumps on the armpit? (ap_armpitlump)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
Invalid: 27

Did (s)he have any lumps on the groin? (ap_groinlump)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
 Invalid: 27

Was (s)he in anyway paralysed ? (ap_paralys)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 12
 Invalid: 16

Did s(he have paralysis of only one side of the body? (ap_paralys_oneside)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Which were the limbs or body parts paralysed? (ap_paralys_limb)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did (s)he have difficulty swallowing? (ap_diffswallow)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-98

Valid cases: 12
 Invalid: 16
 Minimum: 2
 Maximum: 98
 Mean: 10
 Standard deviation: 27.7

For how many days before death did (s)he have difficulty swallowing? (ap_diffswallow_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was the difficulty with swallowing with solids, liquids, or both? (ap_diffswallow_solid)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he have pain upon swallowing? (ap_painswallow)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 2-98

Valid cases: 12
Invalid: 16
Minimum: 2
Maximum: 98
Mean: 10
Standard deviation: 27.7

Did (s)he have yellow discoloration of the eyes? (ap_yellowdiscolor)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 21
Invalid: 7

For how many days did (s)he have the yellow discoloration? (ap_yellowdiscolor_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did her/his hair change in color to a reddish or yellowish color (ap_haircolour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Did (s)he look pale (thinning/lack of blood) or have pale palms, eyes or nail bed (ap_paleye)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Did (s)he have sunken eyes? (ap_sunkeye)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Did (s)he drink a lot more water than usual? (ap_drinkwater)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Was the child 18 months or less at the time of death ? (ap_ischild)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was the baby able to suckle or bottle feed within the first 24 hours after birth? (ap_suckle24hr)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 2
Invalid: 26

Did the baby ever suckle in a normal way? (ap_sucklenorm)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 2
Invalid: 26

Did the baby stop suckling? (ap_stopsuckle)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 26

How many days after birth did the baby stop suckling? (ap_stopsuckle_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
Invalid: 27

Did the baby have convulsions starting within the first 24 hours of life? (ap_convuls24hrs)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

Did the baby have convulsions starting more than 24 hours after birth? (ap_convuls24hrsafter)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

Did the baby's body become stiff, with the back arched backwards? (ap_bodystiffbaby)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

During the illness that led to death, did the baby have a bulging or raised fonta (ap_bulging)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

During the illness that led to death, did the baby have a sunken fontanelle? (ask (ap_fontanelle)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 26

During the illness that led to death, did the baby become unresponsive or uncons (ap_baby_unrespons)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

During the illness that led to death, did the baby become unresponsive or uncons (ap_baby_unrespons)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

Did the baby become unresponsive or unconscious soon after birth, within less than 24 hours (ap_baby_unresponsafter)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did the baby become unresponsive or unconscious more than 24 hours after birth? (ap_baby_unrespons24hr)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

During the illness that led to death, did the baby become cold to touch? (nc_babycold)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 2
Invalid: 26

How many days old was the baby when it started feeling cold to touch? (nc_babycold_days)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 1
Invalid: 27

During the illness that led to death, did the baby become lethargic, after a peri (nc_babylethargic)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 2
Invalid: 26

Did the baby have redness or pus drainage from the umbilical cord stump? (nc_babyred)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

During the illness that led to death, did the baby have skin ulcer(s) or pits? (nc_babyulcers)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

During the illness that led to death, did the baby have yellow skin, palms (hand) (nc_babyyellowskin)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 2
Invalid: 26

Did the baby or infant appear to be healthy and then just die suddenly? (nc_babyhealthy)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Did the baby or infant appear to be healthy and then just die suddenly? (nc_babyhealthy)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

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

Valid cases: 2
Invalid: 26

Did she have any swelling or lump in the breast? (md_swelling)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she have any ulcers (pits) in the breast? (md_breastulcers)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she ever have a period or menstruate? (md_menstruate)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she have vaginal bleeding in between menstrual periods? (md_vagbleed)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was the bleeding excessive? (md_vagbreedexcess)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Was the bleeding excessive? (md_vagbreedexcess)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did her menstrual period stop naturally because of menopause? (md_menstrualstop)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did she have vaginal bleeding after cessation of menstruation? (md_vagbleed_cessation)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was there excessive vaginal bleeding in the week prior to death? (md_vagbleed_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

At the time of death was her period overdue? (md_periodoverdue)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

For how many weeks had her period been overdue? (md_periodoverduewks)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

For how many weeks had her period been overdue? (md_periodoverduewks)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she have a sharp pain in her belly (abdomen) shortly before death? (md_sharpain)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was she pregnant at the time of death? (md_preg_death)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she die within 6 weeks of delivery, abortion or miscarriage? (md_die_deliv6wkwith)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did this woman die more than 42 days after being pregnant or delivering a baby? (md_die_deliv42)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was this a woman who died less than 1 year after being pregnant or delivering a b (md_die_deliv1yr)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

For how many months was she pregnant? (md_preg_months)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Please confirm: When she died, she was NEITHER pregnant NOR had recently been pre (md_confirm_nonpreg)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she die during labour or delivery? (md_die_labour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she die after delivering a baby? (md_deliv_after)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she die within 24 hours after delivery? (md_die_deliv24hr)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Did she die within 24 hours after delivery? (md_die_deliv24hr)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did she die within 6 weeks of childbirth? (md_die_deliv6wkafter)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did she give birth to a live baby (within 6 weeks of her death)? (md_deliv_livebirth)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did she die during or after a multiple pregnancy? (md_die_multipreg)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was she breastfeeding the child in the days before death? (md_die_breastfeed)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

How many births, including stillbirths, did she/the mother have before this baby? (md_numbirths)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Had she had any previous Caesarean section? (md_caesarean)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

During pregnancy, did she suffer from high blood pressure? (md_preg_bp)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she have foul smelling vaginal discharge during pregnancy or after delivery? (md_preg_vaginalsmell)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

During the last 3 months of pregnancy, did she suffer from convulsions? (md_preg_convuls)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

During the last 3 months of pregnancy did she suffer from blurred vision? (md_vision_blurred)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did bleeding occur while she was pregnant? (md_preg_bleed)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there vaginal bleeding during the first 6 months of pregnancy? (md_preg_bleed_6mo)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was there vaginal bleeding during the last 3 months of pregnancy but before labour (md_preg_bleed_3mo)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she have excessive bleeding during labour or delivery? (md_bleed_labour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she have excessive bleeding after delivery or abortion? (md_bleed_abortion)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was the placenta completely delivered? (md_placenta_delivered)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she deliver or try to deliver an abnormally positioned baby? (md_deliver_abnorm)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

For how many hours was she in labour? (md_labour_hrs)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she attempt to terminate the pregnancy? (md_preg_terminate)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she recently have a pregnancy that ended in an abortion (spontaneous or induced (md_abortion_induced))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Did she recently have a pregnancy that ended in an abortion (spontaneous or induced) (md_abortion_induced)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she die during an abortion? (md_die_abortion)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she die within 6 weeks of having an abortion? (md_die_abortion6wks)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Where did she give birth? (md_place_birth)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did she receive professional assistance during the delivery? (md_deliver_assist)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Who delivered the baby? (md_deliver_who)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Who delivered the baby? (md_deliver_who)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did she have an operation to remove her uterus shortly before death? (md_operation_uterus)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was the delivery normal vaginal, without forceps or vacuum? (md_delivery_normal)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was the delivery vaginal, with forceps or vacuum? (md_delivery_vaginal)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was the delivery a Caesarean section? (md_delivery_cesarean)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Was the baby born more than one month early? (md_birth_early)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Was the baby born more than one month early? (md_birth_early)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 13 |
| Format: numeric | Invalid: 15 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 9.1 |
| | Standard deviation: 26.7 |

How many years old was the child when the fatal illness started? (nd_illness_childage)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 0-4 | |

Was the child part of a multiple birth? (nd_child_multiple_birth)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 25 |
| Format: numeric | Invalid: 3 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Was the child the first, second, or later in the birth order? (nd_child_order)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 2 |
| Format: numeric | Invalid: 26 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Is the mother still alive? (nd_mother_alive)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 25 |
| Format: numeric | Invalid: 3 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Did the mother die during or after the delivery? (nd_mother_die_delivery)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

How long after the delivery did the mother die? (Days/Months) (nd_mother_deathmo_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Units (nd_mother_deathmo_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Where was the deceased born? (nd_deceased_birthplace)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-3

Valid cases: 25
Invalid: 3

Did the mother receive professional assistance during the delivery? (ask only up (nd_deliver_assist))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 3

At birth, was the baby of usual size? (nd_baby_size)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 25 |
| Format: numeric | Invalid: 3 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 5 |
| | Standard deviation: 19.4 |

At birth, was the baby smaller than usual, (weighing under 2.5 kg)? (nd_baby_smaller)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 4 |
| Format: numeric | Invalid: 24 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 25.8 |
| | Standard deviation: 48.2 |

At birth, was the baby very much smaller than usual, (weighing under 1 kg)? (nd_baby_very_smaller)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 27 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

At birth, was the baby larger than usual, (weighing over 4.5 kg)? (nd_baby_larger)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 21 |
| Format: numeric | Invalid: 7 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

What was the weight (in grammes) of the deceased at birth? (nd_baby_weight)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

What was the weight (in grammes) of the deceased at birth? (nd_baby_weight)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 25 |
| Format: numeric | Invalid: 3 |
| Width: 12 | Minimum: 2540 |
| Decimals: 0 | Maximum: 9998 |
| Range: 2540-9998 | Mean: 7919.8 |
| | Standard deviation: 3101.9 |

How many months long was the pregnancy before the child was born? (ask only up to (nd_preg_duration))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 24 |
| Format: numeric | Invalid: 4 |
| Width: 12 | Minimum: 7 |
| Decimals: 0 | Maximum: 9998 |
| Range: 7-9998 | Mean: 424.9 |
| | Standard deviation: 2039.1 |

Were there any complications in the late part of the pregnancy (defined as the la (nd_preg_latecomplications))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 24 |
| Format: numeric | Invalid: 4 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Were there any complications in the late part of the pregnancy (defined as the la (nd_preg_labourcomplic))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 24 |
| Format: numeric | Invalid: 4 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Was any part of the baby physically abnormal at time of delivery? (for example: b (nd_baby_bodyabnorm))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Was any part of the baby physically abnormal at time of delivery? (for example: b (nd_baby_bodyabnorm))

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 25
Invalid: 3

Did the baby/ child have a swelling or defect on the back at time of birth? (nd_baby_swelling)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did the baby/ child have a very large head at time of birth? (nd_baby_large_head)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did the baby/ child have a very small head at time of birth? (nd_baby_small_head)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was the baby moving in the last few days before the birth? (nd_baby_move)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Did the baby stop moving in the womb before labour started? (nd_baby_stopmove)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

How long before labour did you or the mother last feel the baby move? (Hours/Days (nd_move_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-5

Valid cases: 2
Invalid: 26

Units (nd_move_units)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-3

Valid cases: 2
Invalid: 26

How many hours did labour and delivery take? (nd_delivery_hrs)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 2-9998

Valid cases: 13
Invalid: 15
Minimum: 2
Maximum: 9998
Mean: 6922.8
Standard deviation: 4801.1

Was the baby born 24 hours or more after the water broke? (nd_water_broke)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Was the baby born 24 hours or more after the water broke? (nd_water_broke)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 13
Invalid: 15
Minimum: 1
Maximum: 98
Mean: 31.4
Standard deviation: 46.2

Was the liquor foul smelling? (nd_liquor_foul_smell)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 13
Invalid: 15

What was the colour of the liquor when the water broke? (nd_water_broke_colour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Was the delivery normal vaginal, without forceps or vacuum? (nd_delivery_normal)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Was the delivery vaginal, with forceps or vacuum? (nd_delivery_vaginal)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 4
Invalid: 24

Was the delivery a Caesarean section? (nd_delivery_ceasarean)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 1
 Invalid: 27

Did you/the mother receive any vaccinations since reaching adulthood including du (md_vaccination)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-98

Valid cases: 13
 Invalid: 15
 Minimum: 1
 Maximum: 98
 Mean: 23.6
 Standard deviation: 42.4

How many doses? (md_vaccination_dose)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-9998

Valid cases: 7
 Invalid: 21
 Minimum: 2
 Maximum: 9998
 Mean: 1430.6
 Standard deviation: 3777.9

Did the mother receive tetanus toxoid (TT) vaccine? (md_tetanus)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 7
 Invalid: 21

How many births, including stillbirths, did the baby's mother have before this ba (md_births_num)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-8

Valid cases: 13
 Invalid: 15

During labour, did the baby's mother suffer from fever? (md_mother_fever)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

During the last 3 months of pregnancy, labour or delivery, did the baby's mother (md_preg_bp_3mo)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Did the baby's mother have diabetes mellitus? (md_diab)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 13
Invalid: 15

Did the baby's mother have foul smelling vaginal discharge during pregnancy or af (md_preg_foulsmell)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 13
Invalid: 15

During the last 3 months of pregnancy, labour or delivery, did the baby's mother (md_preg_convulslabour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

During the last 3 months of pregnancy, labour or delivery, did the baby's mother (md_preg_convulslabour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 13
Invalid: 15

During the last 3 months of pregnancy did the baby's mother suffer from blurred v (md_preg_blurredvision)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 13
Invalid: 15

Did the baby's mother have severe anemia? (md_anaemia)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 13
Invalid: 15

Did the baby's mother have vaginal bleeding during the last 3 months of pregnancy (md_preg_bleed_3molabour)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Did the baby's bottom, feet, arm or hand come out of the vagina before its head? (md_bottom_befohead)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Was the umbilical cord wrapped more than once around the neck of the child at bir (md_umbilocord_wrapped)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 12 |
| Format: numeric | Invalid: 16 |
| Width: 12 | Minimum: 2 |
| Decimals: 0 | Maximum: 98 |
| Range: 2-98 | Mean: 10 |
| | Standard deviation: 27.7 |

Was the umbilical cord delivered first? (md_umbilocord_deliver)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 13 |
| Format: numeric | Invalid: 15 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 9.3 |
| | Standard deviation: 26.7 |

Was the baby blue in colour at birth? (md_baby_blue)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 13 |
| Format: numeric | Invalid: 15 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 9.2 |
| | Standard deviation: 26.7 |

Did (s)he drink alcohol? (va_alcohol)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 28 |
| Width: 12 | |
| Decimals: 0 | |

Did (s)he use tobacco? (va_tobacco_use)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 0 |
| Format: numeric | Invalid: 28 |
| Width: 12 | |
| Decimals: 0 | |

Did (s)he smoke tobacco (cigarette, cigar, pipe, etc.)? (va_smoking)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

What kind of tobacco did (s)he use ? (va_tobacco_type)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

How many cigarettes did (s)he smoke daily? (va_cigar_num)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Did (s)he receive any treatment for the illness that led to death? (hs_treat)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 3

(sv_failcare__1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

(sv_failcare__2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

(sv_failcare__2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__3)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__5)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__6)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__7)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

(sv_failcare__7)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__8)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__9)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__10)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__11)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__12)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__13)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__14)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__15)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__16)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__17)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__93)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

(sv_failcare__93)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_failcare__98)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did (s)he receive oral rehydration salts? (hs_oral)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 14
 Invalid: 14

Did (s)he receive (or need) intravenous fluids (drip) treatment? (hs_intravfluids)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-98

Valid cases: 14
 Invalid: 14
 Minimum: 1
 Maximum: 98
 Mean: 15.2
 Standard deviation: 35.1

Did (s)he receive (or need) a blood transfusion? (hs_bloodtransfussion)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 13
 Invalid: 15

Did (s)he receive (or need) treatment/food through a tube passed through the nose (hs_tubefood)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 14
Invalid: 14

0 (hs_injectbio)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 14
Invalid: 14
Minimum: 1
Maximum: 98
Mean: 15.4
Standard deviation: 35

Did (s)he receive (or need) antiretroviral therapy (ART)? (hs_art)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 14
Invalid: 14

Did (s)he have (or need) an operation for the illness? (hs_operation_illness)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 14
Invalid: 14

Did (s)he have the operation within 1 month before death? (hs_operation_1mo)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Was (s)he discharged from hospital very ill? (hs_discharged_illness)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 12
Invalid: 16

Had (s)he received immunization? (hs_immunisation)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 21
Invalid: 7
Minimum: 1
Maximum: 98
Mean: 10.3
Standard deviation: 29.1

Do you have the child's vaccination card? (hs_child_vacc_card)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 17
Invalid: 11

Can I see the vaccination card (note the vaccines the child received)? (hs_child_vacc_see)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Was care initiated in the home for the child? (sv_initiatedcare)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 21
Invalid: 7

<null> (sv_sympduration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 4 |
| Format: numeric | Invalid: 24 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 9998 |
| Range: 1-9998 | Mean: 4999.8 |
| | Standard deviation: 5771.5 |

Was care sought outside the home while (s)he had this illness? (hs_care_outside)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 25 |
| Format: numeric | Invalid: 3 |
| Width: 12 | Minimum: 1 |
| Decimals: 0 | Maximum: 98 |
| Range: 1-98 | Mean: 5.1 |
| | Standard deviation: 19.4 |

How many days after the first symptom was recognised was the child taken outside (sv_careduration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 16 |
| Format: numeric | Invalid: 12 |
| Width: 12 | Minimum: 0 |
| Decimals: 0 | Maximum: 9998 |
| Range: 0-9998 | Mean: 5000.6 |
| | Standard deviation: 5161.3 |

Where or from whom did you seek care? (hs_care_from)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 19 |
| Format: numeric | Invalid: 9 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 4-8 | |

Record the name and address of any hospital, health center or clinic where care w (hs_name_hospital)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 19 |
| Format: character | |
| Width: 244 | |

Type of Provider 1 (sv_providertype1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 16 |
| Format: numeric | Invalid: 12 |
| Width: 12 | Minimum: 4 |
| Decimals: 0 | Maximum: 98 |
| Range: 4-98 | Mean: 10.6 |
| | Standard deviation: 23.3 |

How many days after the illness started did you seek care from provider 1? (sv_care1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 16 |
| Format: numeric | Invalid: 12 |
| Width: 12 | Minimum: 0 |
| Decimals: 0 | Maximum: 9998 |
| Range: 0-9998 | Mean: 2501.1 |
| | Standard deviation: 4470.3 |

Facility name 1 (sv_facilityname1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: character | |
| Width: 244 | |

Isigodi1 (sv_isigodi1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|-----------------|
| Type: Discrete | Valid cases: 13 |
| Format: character | |
| Width: 244 | |

Type of Provider 2 (sv_providertype2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|-----------------|
| Type: Discrete | Valid cases: 14 |
| Format: numeric | Invalid: 14 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 4-11 | |

How many days after the illness started did you seek care from provider 2? (sv_care2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------------------|
| Type: Continuous | Valid cases: 5 |
| Format: numeric | Invalid: 23 |
| Width: 12 | Minimum: 7 |
| Decimals: 0 | Maximum: 9998 |
| Range: 7-9998 | Mean: 6003.8 |
| | Standard deviation: 5469.3 |

Facility name 2 (sv_facilityname2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 5 |
| Format: character | |
| Width: 244 | |

Isigodi2 (sv_isigodi2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 5 |
| Format: character | |
| Width: 244 | |

Type of Provider 3 (sv_providertype3)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|-----------------|----------------|
| Type: Discrete | Valid cases: 4 |
| Format: numeric | Invalid: 24 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 4-11 | |

How many days after the illness started did you seek care from provider 3? (sv_care3)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

| | |
|------------------|----------------|
| Type: Discrete | Valid cases: 1 |
| Format: numeric | Invalid: 27 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 9998-9998 | |

Facility name 3 (sv_facilityname3)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 1

Isigodi3 (sv_isigodi3)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 1

Type of Provider 4 (sv_providertype4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 4-4

Valid cases: 1
 Invalid: 27

How many days after the illness started did you seek care from provider 4? (sv_care4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 9998-9998

Valid cases: 1
 Invalid: 27

Facility name 4 (sv_facilityname4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 1

Isigodi4 (sv_isigodi4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Isigodi4 (sv_isigodi4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 9998-9998

Valid cases: 1
 Invalid: 27

Why was the child not taken for care outside the home? (sv_failreferralrsn)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 4

Did a health care worker tell you the cause of death? (hs_cause_death_careworker)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 25
 Invalid: 3

What did the health care worker say? (hs_cause_dx_careworker)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 8

Do you have any health records that belonged to the deceased? (hs_health_records)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 25
 Invalid: 3

Can I see the health records? (hs_see_health_records)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Can I see the health records? (hs_see_health_records)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 2
 Invalid: 26

Record the date of the most recent (last) visit (hs_date_1st)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1
 Minimum: NaN
 Maximum: NaN

Record the date of the last but one (second last) visit (hs_date_2nd)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Record the date of the last note on the health records (hs_date_lastnote)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Record the weight (in kilogrammes) written at the most recent (last) visit (hs_lastvisit_weight)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Record the weight (in kilogrammes) written at the last but one (second last) visit (hs_2ndvisit_weight)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Transcribe the last note on the health records (hs_health_records_note)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Has the deceased's (biological) mother ever been tested for HIV? (hs_biologicalmother_hiv)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 25
Invalid: 3
Minimum: 1
Maximum: 98
Mean: 12.7
Standard deviation: 32.2

Has the deceased's (biological) mother ever been told she had HIV/AIDS by a health worker (hs_biologicalmother_aids)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 25
Invalid: 3
Minimum: 1
Maximum: 98
Mean: 21
Standard deviation: 39.3

In the final days before death, did s/he travel to a hospital or health facility? (bc_seekcare)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

In the final days before death, did s/he travel to a hospital or health facility? (bc_seekcare)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 3

Did (s)he use motorised transport to get to the hospital or health facility? (bc_seekcare_car)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 15
Invalid: 13

Were there any problems during admission to the hospital or health facility? (bc_admission_problems)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 15
Invalid: 13

0 (bc_treatment_problems)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 15
Invalid: 13

Were there any problems getting medications, or diagnostic tests in the hospital (bc_medication_problems)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 2-2

Valid cases: 15
Invalid: 13

How long after you arrived at the care provider was treatment given? (sv_txduration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 12

Was the child referred to another place for care? (sv_referralanother)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 16
Invalid: 12

Where were they referred to? (sv_referralplace)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 2
Invalid: 26

(sv_referralrsn_anoth__1)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

(sv_referralrsn_anoth__2)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

(sv_referralrsn_anoth__3)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_referralrsn_anoth__4)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_referralrsn_anoth__5)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_referralrsn_anoth__96)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_referralrsn_anoth__98)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

(sv_referralrsn_anoth__93)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

(sv_referralrsn_anoth__93)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Did they reach the place they were referred to? (sv_reachplace)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

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

Valid cases: 2
 Invalid: 26

Why did they not reach they were referred to? (sv_failreachplace)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Does it take more than 2 hours to get to the nearest hospital or health facility (bc_timetohosp)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 2-2

Valid cases: 25
 Invalid: 3

In the final days before death, were there any doubts about whether medical care (bc_medicalcare_doubt)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-2

Valid cases: 25
 Invalid: 3

In the final days before death, did anyone use a telephone or cell phone to call (bc_seekcare_call)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 3

In the final days before death, was traditional medicine used? (bc_tradmedicine)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 3

Over the course of illness, did the total costs of care and treatment prohibit ot (bc_seekcare_cost)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 25
Invalid: 3

Was a death certificate issued? (dc_deathcert_issued)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Continuous
Format: numeric
Width: 12
Decimals: 0
Range: 1-98

Valid cases: 25
Invalid: 3
Minimum: 1
Maximum: 98
Mean: 5.3
Standard deviation: 19.3

Can I see the death certificate? (dc_deathcert_seen)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-2

Valid cases: 13
Invalid: 15

Record the first antecedent cause of death from the certificate (line 1b) (dc_1stantecedent)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: character
Width: 244

Valid cases: 0

Duration (1b): (dc_1stantecedent_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Record the second antecedent cause of death from the certificate (line 1c) (dc_2ndantecedent)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: character
Width: 244

Valid cases: 0

Duration (1c): (dc_2ndantecedent_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0

Valid cases: 0
Invalid: 28

Record the third antecedent cause of death from the certificate (line 1d) (dc_3rdantecedent)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: character
Width: 244

Valid cases: 0

Duration (1d): (dc_3rdantecedent_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Duration (1d): (dc_3rdantecedent_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Record the contributing cause(s) of death from the certificate (part 2) (dc_contributing_cause)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 0

Duration (part 2): (dc_contributing_duration)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0

Valid cases: 0
 Invalid: 28

Death registration number/certificate? (vc_death_regno)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 3

Date of registration? (vc_reg_date)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 3

Place of registration? (vc_reg_place)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
 Format: character
 Width: 244

Valid cases: 3

National identification number of deceased? (vc_nation_id)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: character
Width: 244

Valid cases: 3

(Age)

File: CCVA01-05 RedCap Under 5 Mortality Dataset

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 0-4

Valid cases: 28
Invalid: 0

Documentation

Technical documents

DDI:VA REDCap Under Five Mortality

Title DDI:VA REDCap Under Five Mortality
Author(s) Sweetness H Dube
Date 10/07/2018
Country South Africa
Language English
Filename Verbal.Autopsy.REDCap.Under.Five.Mortality.pdf
