

KENYA - NUHDSS - Verbal Autopsy, Causes of deaths 2002-2015

African Population and Health Research Center - APHRC

Report generated on: October 28, 2017

Visit our data catalog at: <http://aphrc.org/catalog/microdata/index.php>

Overview

Identification

ID NUMBER

APHRC-NUHDSS-VERBALAUTOPSY-2002-v1.5

Version

VERSION DESCRIPTION

PRODUCTION DATE

2011-07-28

NOTES

v1.0: Edited, Anonymized Dataset. It contains interviews up to 2nd December, 2010 and physician-coded causes of death up to 31st December, 2008.

v1.1: Edited, Anonymized Dataset. It contains interviews up to 2nd December, 2010 and physician-coded causes of death up to 31st December, 2008. It incorporates the Researchers' Comments.

v1.2: Edited, anonymous dataset with data-sharing links moved from Technical Documents to Access Policy

Version 1.3 (November 2014), Anonymized with DOI and Recommended Citation added.

Version 1.4 (March 2015): Anonymized with DOI and Recommended Citation added. Data up to December 2012 (R1 to R33) are included. This dataset contains additional variables pertaining to both physician and InterVA-4 cause of death.

Version 1.5 (October 2015): It contains datasets from 2002 to 2015.

Overview

ABSTRACT

The Verbal Autopsy Form is one of the forms administered in the Nairobi Urban Health and Demographic Surveillance System. It was introduced in the first round in 2002 and is ongoing. It is designed to establish probable cause of death using methodologies developed through the International Network of field sites with continuous Demographic Evaluation of Populations and Their Health (INDEPTH Network). Information on circumstances and/or events surrounding deaths among all deceased within the NUHDSS are collected every 4 months. The data contain both symptom level data as the well as the actual cause of death codes. APHRC employs physicians to independently review the symptom level data contained in the completed verbal autopsy forms and generate probable cause of death codes from an abridged ICD-10 list.

UNITS OF ANALYSIS

The unit of analysis is the deceased individual

Scope

NOTES

The scope of the Cause of Death Survey includes:

- INDIVIDUALS 5 YEARS AND OLDER: Background Information, Respondent Particulars, Open History, Treatment and Records, Office/Field Check Details and Symptomatology among:
- All Individuals

- Females aged 12-49 who:

* Died before 20 weeks of pregnancy

* Died after 20 weeks of pregnancy

* Died within 42 days (6 weeks) after delivery/pregnancy termination

- CHILDREN UNDER-5 YEARS: Background Information, Respondent Particulars, Open History, Treatment and Records, Office/Field Check Details and Symptomatology among:

- Deaths under 1 year

- Deaths at age less than 28 days old

- Deaths between age 28 days and 5 years

KEYWORDS

Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy, Verbal Autopsy

Coverage

GEOGRAPHIC COVERAGE

Two informal settlements (slums) in Nairobi county, Kenya (specifically, Korogocho and Viwandani slums).

UNIVERSE

All NUHDSS residents that are deceased.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
African Population and Health Research Center	APHRC

OTHER PRODUCER(S)

Name	Affiliation	Role
Catherine Kyobutungi	APHRC	PI
Samuel Oti	APHRC	Co-PI
Marylene Wamukoya	APHRC	Data Manager

FUNDING

Name	Abbreviation	Role
Wellcome Trust		Funder
Rockefeller Foundation (USA)		Funder
William and Flora Hewlett Foundation (USA)		Funder
Comic Relief (UK)		Funder
Swedish International Development Cooperation	SIDA	Funder
The Bill and Melinda Gates Foundation (USA)		Funder

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Residents of Korogocho and Viwandani Slums		Study Subjects
Community leaders - chiefs and village elders		Support to field teams

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
African Population and Health Research Center	APHRC	APHRC	Data Collection, Processing, and Documentation

DATE OF METADATA PRODUCTION

2011-07-28

DDI DOCUMENT VERSION

Version 1.5 (October 2015): It contains datasets from 2002 to 2015.

DDI DOCUMENT ID

APHRC-NUHDSS-VERBALAUTOPSY-2002-v1.5

Sampling

Sampling Procedure

The routine verbal autopsy questionnaires collect information on all deceased who were de jure household members (usual residents) in the geographic coverage area.

Weighting

No weighting.

Questionnaires

Overview

1. Rounds 1 - 7: The questionnaire used was one structured questionnaire, Verbal Autopsy Form. It included: Background Information, Respondent Particulars, Office/Field Check Details, Open History, Neonatal, Post-Neonatal, and Under-12 Deaths, Adolescent/Adult Deaths, Treatment and Records

2. Rounds 8+: There were two questionnaires that were used. Verbal Autopsy Form for People 5 Years and Older, which included: Background Information, Respondent Particulars, Open History, All Deaths, Pregnancy Related Deaths, Treatment and Records, Office/Field Check Details. Verbal Autopsy Form for Children Under-Five Years, which included: Background Information, Respondent Particulars, Open History, Birth and Death Circumstances for all Deaths Under 1 Year, Deaths at Age Less than 28 Days Old, and Deaths at Age Between 28 days and 5 Years, Treatment and Records, Office/Field Check Details.

All questionnaires are provided as external resources.

Data Collection

Data Collection Dates

Start	End	Cycle
2002-12-01	2002-12-20	Round 1
2003-01-13	2003-12-19	Round 2, Round 3 and Round 4
2004-01-12	2004-12-22	Round 5, Round 6 and Round 7
2005-01-10	2005-11-18	Round 8, Round 9 and Round 10
2006-01-09	2006-12-22	Round 11, Round 12 and Round 13
2007-01-08	2007-12-21	Round 14, Round 15 and Round 16
2008-01-07	2008-12-19	Round 17 and Round 18
2009-01-05	2009-12-18	Round 19, Round 20 and Round 21
2010-01-04	2010-12-17	Round 22, Round 23 and Round 24
2011-01-03	2011-12-22	Round 25, Round 26 and Round 27
2012-01-09	2012-12-21	Round 28, Round 29 and Round 30
2013-01-07	2013-12-20	Round 31 and Round 32
2014-01-06	2014-12-19	Round 33, Round 34 and Round 35
2015-01-05	2015-12-21	Round 37 and Round 38
2016-01-11	2016-12-18	Round 39, Round 40 and Round 41

Data Collection Mode

Face-to-face [f2f]

Questionnaires

1. Rounds 1 - 7: The questionnaire used was one structured questionnaire, Verbal Autopsy Form. It included: Background Information, Respondent Particulars, Office/Field Check Details, Open History, Neonatal, Post-Neonatal, and Under-12 Deaths, Adolescent/Adult Deaths, Treatment and Records

2. Rounds 8+: There were two questionnaires that were used. Verbal Autopsy Form for People 5 Years and Older, which included: Background Information, Respondent Particulars, Open History, All Deaths, Pregnancy Related Deaths, Treatment and Records, Office/Field Check Details. Verbal Autopsy Form for Children Under-Five Years, which included: Background Information, Respondent Particulars, Open History, Birth and Death Circumstances for all Deaths Under 1 Year, Deaths at Age Less than 28 Days Old, and Deaths at Age Between 28 days and 5 Years, Treatment and Records, Office/Field Check Details.

All questionnaires are provided as external resources.

Supervision

Interviewing teams in the two sites of study comprised of:

- Korogocho: 1 field supervisor, 2 editing team leaders, 1 data quality control team leader, 1 deaths' monitoring team leader, 2 data quality control officers, 12 interviewers
- Viwandani: 1 field supervisor, 2 editing team leaders, 1 data quality control team leader, 1 deaths' monitoring team leader, 3 data quality control officers, 17 interviewers

The roles of the various members of the interviewing teams were:

- Interviewer: Conducting face-to-face paper-based interviews(Round 0- Round 38) and using Netbooks (Round 39 onwards) in assigned zone within the study site
- Data Quality Control Officer: Performing random spot-checks on 10% of the questionnaires and reporting inconsistencies to the Data Quality Control Team Leader for harmonization
- Deaths' Monitoring Team Leader: Ensuring that Verbal Autopsies are administered once deaths are registered and linking with key informants in the study site (e.g. village elders) to procure information on deaths within the study community

- Data Quality Control Team Leader: Harmonizing inconsistencies within questionnaires and performing a random spot-check on 10% of the 10% questionnaires that have already undergone spot-checking
- Editing Team Leader: Editing 100% of questionnaires from randomly selected field workers and documenting issues emerging during data collection
- Field supervisor: Responsible for overseeing general operations, resolving issues that cannot be harmonized by data quality control and ensuring that field work progressed on schedule. They also conducted sit-in interviews along with Data Quality Control Team Leader

The Field Co-ordinator, Research Officer and/or Project Managers visited the field and field teams regularly to monitor and review progress and support field operations.

Data Processing

Data Editing

Data editing took place at a number of stages throughout the processing, including:

1. Quality control through back-checks on 10 percent of completed questionnaires and editing of all completed questionnaires by supervisors and project management staff.
2. A quality control officer performed internal consistency checks for all questionnaires and edited all paper questionnaires coming from the field before their submission for data entry with return of incorrectly filled questionnaires to the field for error-resolution.
3. During data entry, any questionnaires that were found to be inconsistent were returned to the field for resolution.
4. Data cleaning and editing was carried out using STATA Version 13 software.

Detailed documentation of the editing of data can be found in the "Standard Procedures Manual" document provided as an external resource.

Some corrections are made automatically by the program (80%) and the rest by visual control of the questionnaire (20%).

Where changes are made by the program, a cold deck imputation is preferred; where incorrect values are imputed using existing data from another dataset. If cold deck is found to be insufficient, hot deck imputation is used. In this case, a missing value is imputed from a randomly selected similar record in the same dataset.

Other Processing

Data were entered as follows:

1. Typed based on paper questionnaires at APHRC's headquarters on desktop computers. Double data entry was carried out on 10% of the questionnaires (Round 0- Round 38).
2. Using Netbooks (Round 39 onwards).

In both cases, data were captured using in-house software developed with a Visual Basic. Net front-end and a Microsoft Structured Query Language (SQL) Server back-end.

Data Appraisal

No content available

File Description

Variable List

Verbalautopsy_2002-2015

Content	The file contains data related to the background characteristics for the identification of the household, the open history, cause of the death, place of death and treatments and records.
Cases	6218
Variable(s)	359
Structure	Type: Keys: ()
Version	V1.0
Producer	African Population & Health Research Center (APHRC).
Missing Data	Data are coded as follows: ·Missing Data: No data or a missing data code provided where data should have been collected. All missing values are coded as 9999995 "missing:impute". ·Other-specify: A data code of 6/96/996, etcetera "other" is assigned to any variable that is a filter leading to another variable where the respondent can provide more specific details about the filter variable ·Refused: A data code of 7/97/997, etcetera "refused" is assigned to any variable where the respondent refused to answer or participate ·Don't Know: A data code of 8/98/998, etcetera "don't know" is assigned to any variables where the respondent did not know the answer ·Skipped Questions: A data code of 9/99/999, etcetera "NIU (not in universe)" is assigned to any variable where the unit (in this case, household) is not in the universe/are not eligible to answer the question

Variables

ID	Name	Label	Type	Format	Question
V34	vau_individualid_anon	NUHDSS individual (anonymizer all rounds)	discrete	character	ID OF THE DECEASED PERSON
V35	vau_hhid_anon	NUHDSS socialgroup (anonymizer all rounds)	discrete	character	HOUSEHOLD ID
V36	vau_vadone	verbal autopsy interview performed	discrete	numeric	na
V37	vau_round_intvw	round of interview (created from OBSERVATIONID)	contin	numeric	na
V38	vau_round_event	round of death	contin	numeric	na
V39	vau_slumarea	slum area in NUHDSS	discrete	numeric	na
V40	vau_gender	gender of NUHDSS individual	discrete	numeric	SEX OF THE DECEASED PERSON
V41	vau_datebirth	date of birth of NUHDSS individual (%td format)	discrete	character	DATE OF BIRTH OF THE DECEASED PERSON
V42	vau_datedeath	date of death of NUHDSS individual (%td format)	discrete	character	DATE OF DEATH
V43	vau_yeardeath	year of death	discrete	numeric	na
V44	vau_agedeath_days	age at death-days	discrete	numeric	COMPUTE AGE AT DEATH IN DAYS IF < 1 MONTH, IN MONTHS OTHERWISE.
V45	vau_agedeath_weeks	age at death-weeks (completed)	discrete	numeric	COMPUTE AGE AT DEATH IN DAYS IF < 1 MONTH, IN MONTHS OTHERWISE.
V46	vau_agedeath_months	age at death-months (completed)	discrete	numeric	COMPUTE AGE AT DEATH IN DAYS IF < 1 MONTH, IN MONTHS OTHERWISE.

ID	Name	Label	Type	Format	Question
V47	vau_agedeath_years	age at death-years (completed)	discrete	numeric	COMPUTE AGE IN YEARS
V48	vau_agegroupdeath	age group at death	discrete	numeric	na
V49	vau_intvwdate	date of interview (%td format)	discrete	character	DATE OF INTERVIEW
V50	vau_intvwresult	result of verbal autopsy interview	discrete	numeric	RESULT OF INTERVIEW
V51	vau_resplivesinHH	the respondent lives in the household	discrete	numeric	DOES RESPONDENT STAY IN THIS HOUSEHOLD?
V52	vau_respreltohhh	respondent's relationship to household head	discrete	numeric	na
V53	vau_respwascaretaker	respondent cared for the deceased	discrete	numeric	Were you taking care of (NAME) at the time of his/her illness or death?
V54	vau_death_province	province in Kenya in which died	discrete	numeric	Please tell me the area or town where (NAME) died.
V55	vau_death_district	district in Kenya in which died	discrete	numeric	Please tell me the area or town where (NAME) died.
V56	vau_death_areatype	type of area in Kenya in which died	discrete	numeric	Please tell me the area or town where (NAME) died.
V57	vau_death_village	village in NUHDSS slum in which died	discrete	numeric	na
V58	vau_deathplace	place of death	discrete	numeric	Did (NAME) die in a house, health facility, en route to health facility or elsewhere?
V59	vau_sx_accident	had symptoms of: accident	discrete	numeric	had symptoms of: accident
V60	vau_sx_hiv aids	had symptoms of: HIV/AIDS	discrete	numeric	had symptoms of: HIV/AIDS
V61	vau_sx_bornpremature	had symptoms of: born premature	discrete	numeric	had symptoms of: born premature
V62	vau_sx_cholera	had symptoms of: cholera	discrete	numeric	had symptoms of: cholera
V63	vau_sx_coma	had symptoms of: coma	discrete	numeric	had symptoms of: coma
V64	vau_sx_diffdelivery	had symptoms of: complicated delivery	discrete	numeric	had symptoms of: complicated delivery
V65	vau_sx_cough	had symptoms of: cough	discrete	numeric	had symptoms of: cough
V66	vau_sx_diarrhoea	had symptoms of: diarrhoea	discrete	numeric	had symptoms of: diarrhoea
V67	vau_sx_diffbreathing	had symptoms of: difficulty breathing	discrete	numeric	had symptoms of: difficulty breathing
V68	vau_sx_dysentery	had symptoms of: dysentery	discrete	numeric	had symptoms of: dysentery
V69	vau_sx_fever	had symptoms of: fever	discrete	numeric	had symptoms of: fever
V70	vau_sx_fit	had symptoms of: fit/convulsion	discrete	numeric	had symptoms of: fit/convulsion
V71	vau_sx_injury	had symptoms of: injury	discrete	numeric	had symptoms of: injury

ID	Name	Label	Type	Format	Question
V72	vau_sx_jaundice	had symptoms of: jaundice	discrete	numeric	had symptoms of: jaundice
V73	vau_sx_kwashiorkor	had symptoms of: washiorakor	discrete	numeric	had symptoms of: washiorakor
V74	vau_sx_malaria	had symptoms of: malaria	discrete	numeric	had symptoms of: malaria
V75	vau_sx_malformation	had symptoms of: malformation	discrete	numeric	had symptoms of: malformation
V76	vau_sx_marasmus	had symptoms of: marasmus	discrete	numeric	had symptoms of: marasmus
V77	vau_sx_measles	had symptoms of: measles	discrete	numeric	had symptoms of: measles
V78	vau_sx_meningitis	had symptoms of: meningitis	discrete	numeric	had symptoms of: meningitis
V79	vau_sx_multiplebirth	had symptoms of: multiple birth	discrete	numeric	had symptoms of: multiple birth
V80	vau_sx_pneumonia	had symptoms of: pneumonia	discrete	numeric	had symptoms of: pneumonia
V81	vau_sx_rapidbreathing	had symptoms of: rapid breathing	discrete	numeric	had symptoms of: rapid breathing
V82	vau_sx_rash	had symptoms of: rash	discrete	numeric	had symptoms of: rash
V83	vau_sx_stiffneck	had symptoms of: stiff neck	discrete	numeric	had symptoms of: stiff neck
V84	vau_sx_tetanus	had symptoms of: tetanus	discrete	numeric	had symptoms of: tetanus
V85	vau_sx_tuberculosis	had symptoms of: tuberculosis	discrete	numeric	had symptoms of: tuberculosis
V86	vau_sx_typhoid	had symptoms of: typhoid	discrete	numeric	had symptoms of: typhoid
V87	vau_sx_smallatbirth	had symptoms of: very small at birth	discrete	numeric	had symptoms of: very small at birth
V88	vau_sx_verythin	had symptoms of: very thin	discrete	numeric	had symptoms of: very thin
V89	vau_sx_vomiting	had symptoms of: vomiting	discrete	numeric	had symptoms of: vomiting
V90	vau_sx_othersymptom	had symptoms of: other symptom	discrete	numeric	had symptoms of: other symptom
V92	vau_b4dth_illonly	had illness around the time of death	discrete	numeric	Did (NAME) have an illness around the time he/she died?
V93	vau_b4dth_injuryonly	had injury around the time of death	discrete	numeric	Did (NAME) have an injury around the time he/she died?
V91	vau_b4dth_illorinjury	was ill/injured around the time of death	discrete	numeric	na
V94	vau_durofillorinjury	duration of illness/injury (days) before death	discrete	numeric	For how long was (NAME) ill/injured before he/she died?
V95	vau_soughthealthcare	sought healthcare for illness/injury	discrete	numeric	Was health care sought while (NAME) was sick/injured?

ID	Name	Label	Type	Format	Question
V96	vau_carefrom_govthosp	sought care from: government hospital	discrete	numeric	sought care from: government hospital
V97	vau_carefrom_phnfp	sought care from: private-not for profit hospital	discrete	numeric	sought care from: private-not for profit hospital
V98	vau_carefrom_phfp	sought care from: private-for profit hospital	discrete	numeric	sought care from: private-for profit hospital
V99	vau_carefrom_govtclinic	sought care from: government clinic	discrete	numeric	sought care from: government clinic
V100	vau_carefrom_pcnfp	sought care from: private-not for profit clinic	discrete	numeric	sought care from: private-not for profit clinic
V101	vau_carefrom_pcfp	sought care from: private-for profit clinic	discrete	numeric	sought care from: private-for profit clinic
V102	vau_carefrom_privclinic	sought care from: private clinic	discrete	numeric	sought care from: private clinic
V103	vau_carefrom_trad	sought care from: traditional healer	discrete	numeric	sought care from: traditional healer
V104	vau_carefrom_relig	sought care from: religious healer	discrete	numeric	sought care from: religious healer
V105	vau_carefrom_pharm	sought care from: pharmacy/drug seller/store/market	discrete	numeric	sought care from: pharmacy/drug seller/store/market
V106	vau_carefrom_ngofac	sought care from: NGO facility	discrete	numeric	sought care from: NGO facility
V107	vau_carefrom_other	sought care from: other	discrete	numeric	sought care from: other
V108	vau_carefrom_first	first place where sought healthcare for illness/injury	discrete	numeric	If care was sought from more than one source, which one of them was the first?
V109	vau_illwith_hiv aids	was ill with: HIV/AIDS	discrete	numeric	was ill with: HIV/AIDS
V110	vau_illwith_cholera	was ill with: cholera	discrete	numeric	was ill with: cholera
V111	vau_illwith_dysentery	was ill with: dysentery	discrete	numeric	was ill with: dysentery
V112	vau_illwith_diarrhoea	was ill with: diarrhoea	discrete	numeric	was ill with: diarrhoea
V113	vau_illwith_kwashiorkor	was ill with: kwashiorkor	discrete	numeric	was ill with: kwashiorkor
V114	vau_illwith_malaria	was ill with: malaria	discrete	numeric	was ill with: malaria
V115	vau_illwith_marasmus	was ill with: marasmus	discrete	numeric	was ill with: marasmus
V116	vau_illwith_measles	was ill with: measles	discrete	numeric	was ill with: measles
V117	vau_illwith_pneumonia	was ill with: pneumonia	discrete	numeric	was ill with: pneumonia
V118	vau_illwith_tetanus	was ill with: tetanus	discrete	numeric	was ill with: tetanus
V119	vau_illwith_typhoid	was ill with: typhoid	discrete	numeric	was ill with: typhoid
V120	vau_illwith_tuberculosis	was ill with: tuberculosis	discrete	numeric	was ill with: tuberculosis
V121	vau_illwith_other	was ill with: other	discrete	numeric	was ill with: other
V122	vau_injury_vehicle	injury caused by: vehicle accident	discrete	numeric	injury caused by: vehicle accident
V123	vau_injury_fall	injury caused by: fall	discrete	numeric	injury caused by: fall

ID	Name	Label	Type	Format	Question
V124	vau_injury_drowning	injury caused by: drowning	discrete	numeric	injury caused by: drowning
V125	vau_injury_poison	injury caused by: poison	discrete	numeric	injury caused by: poison
V126	vau_injury_overdose	injury caused by: alcohol/drug overdose	discrete	numeric	injury caused by: alcohol/drug overdose
V127	vau_injury_shooting	injury caused by: shooting	discrete	numeric	injury caused by: shooting
V128	vau_injury_venom	injury caused by: venomous bite/sting	discrete	numeric	injury caused by: venomous bite/sting
V129	vau_injury_burn	injury caused by: burn (scald/flare)	discrete	numeric	injury caused by: burn (scald/flare)
V130	vau_injury_strangling	injury caused by: strangulation	discrete	numeric	injury caused by: strangulation
V131	vau_injury_cutstab	injury caused by: cuts/stabbing	discrete	numeric	injury caused by: cuts/stabbing
V132	vau_injury_bluntobject	injury caused by: assault by blunt object	discrete	numeric	injury caused by: assault by blunt object
V133	vau_injury_other	injury caused by: other	discrete	numeric	injury caused by: other
V134	vau_injuryintended	accident/injury was accidental/intentional	discrete	numeric	Was the cause of the injury accidental or intentional?
V135	vau_cod_immediate	most immediate cause of death	discrete	numeric	What was the most immediate cause of death (in Q.1.10 or Q1.11)?
V136	vau_surv_immediate	how long survived most immediate cause of death	discrete	numeric	How long did (NAME) survive the immediate cause above (Q1.11) before death?
V137	va5_illwith_hypertension	adult (5+ yrs) was ill with: hypertension	discrete	numeric	adult (5+ yrs) was ill with: hypertension
V138	va5_illwith_diabetes	adult (5+ yrs) was ill with: diabetes	discrete	numeric	adult (5+ yrs) was ill with: diabetes
V139	va5_illwith_epilepsy	adult (5+ yrs) was ill with: epilepsy	discrete	numeric	adult (5+ yrs) was ill with: epilepsy
V140	va5_illwith_tuberculosis	adult (5+ yrs) was ill with: tuberculosis	discrete	numeric	adult (5+ yrs) was ill with: tuberculosis
V141	va5_illwith_hiv aids	adult (5+ yrs) was ill with: HIV/AIDS	discrete	numeric	adult (5+ yrs) was ill with: HIV/AIDS
V142	va5_illwith_heartdisease	adult (5+ yrs) was ill with: heart disease	discrete	numeric	adult (5+ yrs) was ill with: heart disease
V143	va5_illwith_kidneydisease	adult (5+ yrs) was ill with: kidneydisease	discrete	numeric	adult (5+ yrs) was ill with: kidney disease
V144	va5_illwith_other	adult (5+ yrs) was ill with: other	discrete	numeric	adult (5+ yrs) was ill with: other
V145	va5_had_fever	adult (5+ yrs) had fever	discrete	numeric	Did (NAME) have fever?
V146	va5_dur_fever	duration of adult's (5+ yrs) fever	discrete	numeric	How many days did the fever last?
V147	va5_severe_fever	severity of adult's (5+ yrs) fever	discrete	numeric	Was the fever 1=Severe; 2=Mild; 8=Don't know?

ID	Name	Label	Type	Format	Question
V148	va5_constant_fever	continuity of adult's (5+ yrs) fever	discrete	numeric	Was the fever 1=Continuous; 2=On & off; 8=Don't know?
V149	va5_painwith_fever	adult (5+ yrs) had fever+back pain+myalgia	discrete	numeric	Did (NAME) experience backpain and myalgia (muscle pain)?
V150	va5_had_rash	adult (5+ yrs) had rash	discrete	numeric	Did (NAME) have a rash?
V151	va5_dur_rash	duration of adult's (5+ yrs) rash	discrete	numeric	How many days did the rash last?
V152	va5_severe_rash	severity of adult's (5+ yrs) rash	discrete	numeric	na
V153	va5_type_rash	type of adult's (5+ yrs) rash	discrete	numeric	What did the rash look like?
V154	va5_where_rash	location of adult's (5+ yrs) rash	discrete	numeric	Where was the rash located?
V155	va5_painwith_rash	adult (5+ yrs) had painful rash	discrete	numeric	Was the rash painful?
V156	va5_soreeyes_rash	adult (5+ yrs) had rash+sore eyes	discrete	numeric	Did he/she have sore eyes?
V157	va5_itchyskin_rash	adult (5+ yrs) had rash+itchy skin	discrete	numeric	adult (5+ yrs) had rash+itchy skin
V158	va5_had_weightloss	adult (5+ yrs) had weight loss prior to death	discrete	numeric	Had (NAME) lost weight before death?
V159	va5_severe_weightloss	severity of adult's (5+ yrs) weight loss prior to death	discrete	numeric	Was the weight loss 1=Severe; 2=Moderate; 8=Don't know)?
V160	va5_had_swelling	adult (5+ yrs) had swelling	discrete	numeric	Did (NAME) have swelling in any part of the body?
V161	va5_swelling_ankle	adult (5+ yrs) had swelling in: ankle	discrete	numeric	Did he/she have swelling around ankle?
V162	va5_dur_swelling_ankle	duration of adult's (5+ yrs) ankle swelling	discrete	numeric	na
V163	va5_swelling_face	adult (5+ yrs) had swelling in: face	discrete	numeric	Did he/she have puffiness of the face?
V164	va5_swelling_armpit	adult (5+ yrs) had swelling in: armpit	discrete	numeric	Did he/she have swelling in the armpit?
V165	va5_swelling_groin	adult (5+ yrs) had swelling in: groin	discrete	numeric	Did he/she have swelling in the groin ?
V166	va5_swelling_other	adult (5+ yrs) had swelling in: other	discrete	numeric	Did he/she have other swelling?
V167	va5_had_darkurine	adult (5+ yrs) had dark urine	discrete	numeric	Did (NAME) have dark colored urine (like coca-cola)?
V168	va5_pale_or_anaemic	adult (5+ yrs) was pale/anaemic	discrete	numeric	Did (NAME) look pale (anaemic)?
V169	va5_had_yelloweyes	adult (5+ yrs) had yellow/jaundiced eyes	discrete	numeric	Did (NAME) have yellow eyes?
V170	va5_had_cough	adult (5+ yrs) had cough	discrete	numeric	Did (NAME) have cough?
V171	va5_dur_cough	duration of adult's (5+ yrs) cough	discrete	numeric	How many days did the cough last?

ID	Name	Label	Type	Format	Question
V172	va5_sputumwith_cough	adult (5+ yrs) had cough+sputum	discrete	numeric	Was the cough productive (sputum)?
V173	va5_bloodwith_cough	adult (5+ yrs) coughed blood	discrete	numeric	Did (NAME) cough blood?
V174	va5_had_shortbreath	adult (5+ yrs) had shortness of breath	discrete	numeric	Did (NAME) have chest pain ?
V175	va5_dur_shortbreath	duration of adult's (5+ yrs) shortness of breath	discrete	numeric	How many days did the breathlessness last?
V176	va5_had_chestpain	adult (5+ yrs) had chest pain	discrete	numeric	Did (NAME) have chest pain ?
V177	va5_where_chestpain	location of adult's (5+ yrs) chest pain	discrete	numeric	Where was the pain?
V178	va5_constant_chestpain	continuity of adult's (5+ yrs) chest pain	discrete	numeric	Was the pain 1=Continuous; 2=On and off; 8=Don't know?
V179	va5_had_diarrhoea	adult (5+ yrs) had diarrhoea	discrete	numeric	Did (NAME) have diarrhoea?
V180	va5_dur_diarrhoea	duration of adult's (5+ yrs) diarrhoea	discrete	numeric	How many days did the diarrhoea last?
V181	va5_severe_diarrhoea	severity of adult's (5+ yrs) diarrhoea	discrete	numeric	severity of adult's (5+ yrs) diarrhoea
V182	va5_constant_diarrhoea	continuity of adult's (5+ yrs) diarrhoea	discrete	numeric	Was the diarrhoea 1=CONTINUOUS; 2=ON & OFF; 8=DON'T KNOW?
V183	va5_freq_diarrhoea	number of adult's (5+ yrs) bowel movements per day	discrete	numeric	On the average, how many times did he/she pass stool a day?
V184	va5_bloodwith_diarrhoea	adult (5+ yrs) had bloody stool	discrete	numeric	Did (NAME) pass blood in the stool?
V185	va5_had_vomiting	adult (5+ yrs) had vomiting	discrete	numeric	Did (NAME) have vomiting?
V186	va5_dur_vomiting	duration of adult's (5+ yrs) vomiting	discrete	numeric	How many days did the vomiting last?
V187	va5_severe_vomiting	severity of adult's (5+ yrs) vomiting	discrete	numeric	severity of adult's (5+ yrs) vomiting
V188	va5_constant_vomiting	continuity of adult's (5+ yrs) vomiting	discrete	numeric	Was the vomiting 1=Continuous; 2=On & off; 8=Don't know?
V189	va5_freq_vomiting	number of adult's (5+ yrs) vomitings per day	discrete	numeric	How many times did he/she vomit a day?
V190	va5_type_vomiting	type of adult's (5+ yrs) vomit	discrete	numeric	What did the vomitus look like?
V191	va5_had_abdpain	adult (5+ yrs) had abdominal pain	discrete	numeric	Did (NAME) have abdominal pain?
V194	va5_type_abdpain	type of adult's (5+ yrs) abdominal pain	discrete	numeric	What was the type of pain?
V193	va5_constant_abdpain	continuity of adult's (5+ yrs) abdominal pain	discrete	numeric	Was the pain 1=Continuous; 2=On & off; 8=Don't know?
V192	va5_dur_abdpain	duration of adult's (5+ yrs) abdominal pain	discrete	numeric	How many days did the pain last?
V195	va5_where_abdpain	location of adult's (5+ yrs) abdominal pain	discrete	numeric	Where exactly was the pain?

ID	Name	Label	Type	Format	Question
V196	va5_relieve_abdpain	adult's (5+ yrs) abdominal pain could be relieved	discrete	numeric	Was the abdominal pain 1=Relieved by meal; 2=Increased by meal; 3=Did not change with meal; 8=No idea if related to meal intake)?
V197	va5_had_abddist	adult (5+ yrs) had abdominal distension	discrete	numeric	Did (NAME) have distension of abdomen?
V200	va5_painwith_abddist	adult (5+ yrs) had painful abdominal distension	discrete	numeric	Was the distension of the abdomen painful?
V199	va5_type_abddist	type of adult's (5+ yrs) abdominal distension	discrete	numeric	What was the type of pain?
V201	va5_develop_abddist	development of adult's (5+ yrs) abdominal distension	discrete	numeric	Did the distension develop 1=Rapidly; 2=Slowly over time; 8=Don't know?
V198	va5_dur_abddist	duration of adult's (5+ yrs) abdominal distension	discrete	numeric	How many days did the distension of the abdomen last?
V202	va5_had_abdswelling	adult (5+ yrs) had abdominal swelling	discrete	numeric	Did (NAME) have any hard swelling in the abdomen?
V203	va5_where_abdswelling	location of adult's (5+ yrs) abdominal swelling	discrete	numeric	Where exactly was the swelling?
V204	va5_had_diffswallow	adult (5+ yrs) had difficulty in swallowing	discrete	numeric	Did (NAME) have difficulty in swallowing?
V205	va5_dur_diffswallow	duration of adult's (5+ yrs) difficulty in swallowing	discrete	numeric	How many days did he/she have difficulty swallowing?
V206	va5_had_headache	adult (5+ yrs) had headache	discrete	numeric	Did (NAME) have headache?
V207	va5_had_stiffneck	adult (5+ yrs) had stiff neck	discrete	numeric	Did (NAME) have stiff neck?
V208	va5_dur_stiffneck	duration of adult's (5+ yrs) stiff neck	discrete	numeric	For how many days did (NAME) have stiff neck?
V209	va5_had_unconscious	adult (5+ yrs) experienced unconsciousness	discrete	numeric	Did (NAME) experience uncounciousness?
V210	va5_develop_unconscious	development of adult's (5+ yrs) unconsciousness	discrete	numeric	Did the uncounciousness start 1=Suddenly; 2=Slowly over a few days; 8=Don't know?
V211	va5_had_fits	adult (5+ yrs) had fits	discrete	numeric	Did (NAME) have fits?
V212	va5_dur_fits	duration of adult's (5+ yrs) fits	discrete	numeric	How many days did he/she have fits?
V213	va5_freq_fits	number of adult's (5+ yrs) fits per day	discrete	numeric	When the fits were most frequent, how many fits per day did she/he have?
V214	va5_state_fits	adult's (5+ yrs) state of awareness between fits	discrete	numeric	Between fits, was he/she 1=Awake; 2=Unconscious; 8=Don't know?
V215	va5_had_stiffjaw	adult (5+ yrs) had difficulty opening the mouth	discrete	numeric	Did (NAME) have difficulty in opening the mouth?

ID	Name	Label	Type	Format	Question
V216	va5_dur_stiffjaw	duration of adult's (5+ yrs) difficulty opening the mouth	discrete	numeric	For how long did (NAME) have difficulty opening his/her mouth?
V217	va5_had_stiffbody	adult (5+ yrs) had body stiffness	discrete	numeric	Did (NAME) have stiffness in the whole body?
V218	va5_dur_stiffbody	duration of adult's (5+ yrs) body stiffness	discrete	numeric	How many days did the body stiffness last?
V219	va5_develop_stiffbody	development of adult's (5+ yrs) body stiffness	discrete	numeric	Did the stiffness develop 1=Rapidly; 2=Slowly over time; 8=Don't know?
V220	va5_had_paralysis	adult (5+ yrs) had paralysis	discrete	numeric	Did (NAME) have paralysis?
V222	va5_where_paralysis	location of adult's (5+ yrs) paralysis	discrete	numeric	Where was the paralysis?
V221	va5_dur_paralysis	duration of adult's (5+ yrs) paralysis	discrete	numeric	How long did the paralysis last?
V223	va5_had_urinechange	adult (5+ yrs) had change in amount of urine passed	discrete	numeric	Was there a change in the amount of urine just before death?
V225	va5_amount_urine	amount of urine deceased adult (5+ yrs) passed by day	discrete	numeric	How much urine did the deceased pass per day?
V226	va5_freq_urination	adult's (5+ yrs) frequency of urination	discrete	numeric	Was (NAME) passing urine, 1=More Frequently; 2=About Normal Frequency; 3=Less than normal frequency; 8=Don't know?
V224	va5_dur_urinechange	duration of adult's (5+ yrs) change in urine amount	discrete	numeric	How long (in days) did the change in urine amount last?
V227	va5_had_stoolstopped	adult (5+ yrs) had bowel movement cessation	discrete	numeric	Did (NAME) stop passing stool before death?
V228	va5_dur_stoolstopped	duration of adult's (5+ yrs) cessation of bowel movements	discrete	numeric	How many days did the person stop passing stool before he/she died?
V229	va5_had_surgery	adult (5+ yrs) had surgery	discrete	numeric	Did (NAME) have any surgery/operation?
V230	va5_dur_surgery	duration between adult's (5+ yrs) surgery and death	discrete	numeric	How many days before (NAME'S) death did she/he have the surgery?
V231	va5_where_surgery	location of adult's (5+ yrs) surgery	discrete	numeric	Where did (NAME) have the surgery?
V232	va5_cvd_heartproblem	adult (5+ yrs) had CVD symptom: heart problem	discrete	numeric	Did (NAME) ever complain of heart problem?
V233	va5_cvd_tired_exer	adult (5+ yrs) had CVD symptom: tiredness during physical exertion	discrete	numeric	Did (NAME) complain of tiredness during physical activity?
V234	va5_cvd_tired_lie	adult (5+ yrs) had CVD symptom: tiredness while lying down	discrete	numeric	Did (NAME) complain of tiredness while lying down?
V235	va5_cvd_nightshortbreath	adult (5+ yrs) had CVD symptom: woken at night by shortness of breath	discrete	numeric	Was (NAME) waking up during the night due to shortness of breath?

ID	Name	Label	Type	Format	Question
V236	va5_cvd_tachycardia	adult (5+ yrs) had CVD symptom: sudden rapid heartbeats	discrete	numeric	Did (NAME) ever complain of sudden rapid heart beats lasting for some minutes?
V237	va5_had_abngrowth	adult (5+ yrs) had abnormal growth on body	discrete	numeric	Did (NAME) have any abnormal growth in any part of the body excluding the abdomen?
V238	va5_persist_abngrowth	adult's (5+ yrs) abnormal growth persisted until death	discrete	numeric	Did the growth persist until the time of death?
V239	vafem_was_pregnant	female (12-49 years) was pregnant	discrete	numeric	Was (NAME) pregnant at the time of her death?
V241	vafem_diedin6weeks	female (12-49 years) died within 6 weeks (42 days) of pregnancy termination	discrete	numeric	Did she die within 6 weeks after end of the pregnancy ?
V240	vafem_dur_pregnant	duration of pregnancy of deceased female (12-49 years) at death	discrete	numeric	How many months was she pregnant?
V242	vafem_u5mths_pregdx	female (12-49 years, 1-5 mths pregnant) had: diagnosed/visible pregnancy	discrete	numeric	Was the pregnancy diagnosed or visible?
V243	vafem_u5mths_interfere	female (12-49 years, 1-5 mths pregnant): interfered with pregnancy	discrete	numeric	Was there any interference with the pregnancy (may be to terminate it)?
V244	vafem_u5mths_vagbleed	female (12-49 years, 1-5 mths pregnant) had: vaginal bleeding	discrete	numeric	Did she have vaginal bleeding?
V245	vafem_u5mths_fever	female (12-49 years, 1-5 mths pregnant) had: high-grade fever	discrete	numeric	Did (NAME) have a high-grade fever?
V246	vafem_u5mths_constant_fever	female (12-49 years, 1-5 mths pregnant): continuity of fever	discrete	numeric	Was the fever, 1=Continuous; 2=On & off; 8=Don't know?
V247	vafem_u5mths_vagdischarge	female (12-49 years, 1-5 mths pregnant) had: smelly vaginal discharge	discrete	numeric	Did she have vaginal discharge with bad smell?
V248	vafem_u5mths_abdpain	female (12-49 years, 1-5 mths pregnant) had: lower abdominal pain	discrete	numeric	Did she have lower abdominal pain?
V249	vafem_u5mths_wanted	female (12-49 years, 1-5 mths pregnant): timely/wanted pregnancy	discrete	numeric	In your opinion, was this pregnancy a timely/wanted one?
V250	vafem_a5mths_bloodpressure	female (12-49 years, 6+ mths pregnant) had: measured high bp	discrete	numeric	Did (NAME) have increased blood pressure (if measured only)?
V251	vafem_a5mths_swelling	female (12-49 years, 6+ mths pregnant) had: body swelling	discrete	numeric	Did she complain of body swelling (legs, fingers, face, etc) which started during pregnancy?
V252	vafem_a5mths_visualprob	female (12-49 years, 6+ mths pregnant) had: visual problems	discrete	numeric	Did she complain of visual problems?

ID	Name	Label	Type	Format	Question
V253	vafem_a5mths_convulsions	female (12-49 years, 6+ mths pregnant) had: convulsions	discrete	numeric	Did she have any convulsions (non-epileptic fits not seen before pregnancy) within 1 week of her death?
V254	vafem_a5mths_malaria	female (12-49 years, 6+ mths pregnant) had: malaria	discrete	numeric	Was she diagnosed with malaria before her death?
V255	vafem_a5mths_anaemia	female (12-49 years, 6+ mths pregnant) had: anaemia	discrete	numeric	Was she diagnosed to have anemia?
V261	vafem_a5mths_vagbleed	female (12-49 years, 6+ mths pregnant) had: vaginal bleeding	discrete	numeric	Did she have a recurrent painful vaginal bleeding while pregnant that continued until time of death?
V262	vafem_a5mths_caesarian	female (12-49 years, 6+ mths pregnant) had: c-section hx	discrete	numeric	Was there a history of caesarian section during previous pregnancies?
V263	vafem_a5mths_labour	female (12-49 years, 6+ mths pregnant) had: labour pain	discrete	numeric	Did she have labor pains before she died?
V264	vafem_a5mths_long_labour	female (12-49 years, 6+ mths pregnant) had: prolonged labour	discrete	numeric	Was the labor prolonged (>24 hours in women delivering for the first time and >8-10 hours in repeat pregnancies)?
V265	vafem_a5mths_diedb4deliv	female (12-49 years, 6+ mths pregnant): died before birth	discrete	numeric	Did she die before the baby was delivered?
V266	vafem_a5mths_prevcomp	female (12-49 years, 6+ mths pregnant) had: complicated delivery hx	discrete	numeric	Did she have any previous complicated delivery?
V256	vafem_a5mths_stiffneck	female (12-49 years, 6+ mths pregnant) had: stiff neck	discrete	numeric	Did the deceased complain of stiff neck?
V257	vafem_a5mths_injured	female (12-49 years, 6+ mths pregnant) had: injury/accident	discrete	numeric	Was there an accident or intentional injury such as homicide or suicide that led to her death?
V258	vafem_a5mths_coma	female (12-49 years, 6+ mths pregnant) had: coma	discrete	numeric	Did she lose her consciousness (was in coma) days before death?
V259	vafem_a5mths_yelloweyes	female (12-49 years, 6+ mths pregnant) had: yellow/jaundiced eyes	discrete	numeric	Did the deceased have yellowish discoloration of eyes days before death while Pregnant?
V260	vafem_a5mths_darkurine	female (12-49 years, 6+ mths pregnant) had: dark urine	discrete	numeric	Did she have dark urine while experiencing the above symptom?
V267	vafem_6wks_pregoutcome	female (12-49 years, 6 wks post delivery): pregnancy outcome	discrete	numeric	What was the outcome of the pregnancy?
V268	vafem_6wks_dur_b4death	female (12-49 years, 6 wks post delivery): duration (days) btwn deliv & death	discrete	numeric	How many days/weeks before her death did the delivery occur/pregnancy end?

ID	Name	Label	Type	Format	Question
V269	vafem_6wks_where_deliv	female (12-49 years, 6 wks post delivery): delivery place	discrete	numeric	Where did the delivery occur/pregnancy end?
V270	vafem_6wks_long_labour	female (12-49 years, 6 wks post delivery) had: prolonged labour	discrete	numeric	Was the labor prolonged (>24 hours in women delivering for the first time and >8-10 hours in repeat pregnancies)?
V271	vafem_6wks_delivmode	female (12-49 years, 6 wks post delivery): delivery mode	discrete	numeric	What was the mode of delivery?
V272	vafem_6wks_heavybleed	female (12-49 years, 6 wks post delivery): bled heavily	discrete	numeric	Did she bleed heavily after birth?
V273	vafem_6wks_delivplacenta	female (12-49 years, 6 wks post delivery): delivered placenta	discrete	numeric	Was the placenta delivered within 1 hr after childbirth?
V274	vafem_6wks_fever	female (12-49 years, 6 wks post delivery) had: high-grade fever	discrete	numeric	Did she have high-grade fever after delivery?
V275	vafem_6wks_lochiasmell	female (12-49 years, 6 wks post delivery) had: smelly lochia	discrete	numeric	Did the lochia change smell?
V276	vafem_6wks_bloodpressure	female (12-49 years, 6 wks post delivery) had: measured high bp	discrete	numeric	Did the deceased have increased blood pressure (if measured only)?
V277	vafem_6wks_convulsions	female (12-49 years, 6 wks post delivery) had: convulsions	discrete	numeric	Did she have any convulsions (body spasms that were not seen before pregnancy) within one week of her death?
V279	vafem_6wks_prevcomp	female (12-49 years, 6 wks post delivery) had: complicated delivery hx	discrete	numeric	Did she have any previous complicated delivery?
V278	vafem_6wks_coma	female (12-49 years, 6 wks post delivery) had: coma	discrete	numeric	Did she lose her consciousness (was in coma) days before death?
V280	vainf_multibirth	infant (0-11 mths) was part of multiple birth	discrete	numeric	Was (NAME) a singleton or multiple birth?
V281	vainf_pregendtimely	infant (0-11 mths) was born premature/on time/late	discrete	numeric	Did the pregnancy end, 1=Early; 2=On time; 3=Late; 8=Don't know?
V282	vainf_pregcomp	infant (0-11 mths) complicated pregnancy	discrete	numeric	Was the pregnancy complicated?
V283	vainf_pregcomp_stage	infant (0-11 mths) pregnancy complication: stage	discrete	numeric	At what stage was it complicated?
V284	vainf_pregcomp_fits	infant (0-11 mths) pregnancy complication: mother had fits	discrete	numeric	Mother had convulsions/fits
V285	vainf_pregcomp_feetfirst	infant (0-11 mths) pregnancy complication: born feet first	discrete	numeric	Child's feet/buttocks delivered first

ID	Name	Label	Type	Format	Question
V286	vainf_pregcomp_heavybleed	infant (0-11 mths) pregnancy complication: heavy bleed	discrete	numeric	There was excessive bleeding during pregnancy or delivery
V287	vainf_pregcomp_caesarian	infant (0-11 mths) pregnancy complication: emergency c-section	discrete	numeric	Emergency caesarean section was done
V288	vainf_pregcomp_waterbroke	infant (0-11 mths) pregnancy complication: water broke	discrete	numeric	Water broke many hours or days before labor began
V289	vainf_pregcomp_long_labour	infant (0-11 mths) pregnancy complication: prolonged labour	discrete	numeric	Labor was long (> 24 hours for first-timers and > 8-10 hours for repeaters)
V290	vainf_birthcomp_bruises	infant (0-11 mths) birth complication: bruises/marks on child	discrete	numeric	Did the baby have some bruises or marks of injury on the body?
V291	vainf_birthcomp_malformed	infant (0-11 mths) birth complication: malformations on child	discrete	numeric	Did the baby have some malformations (on the head, body or extremities?)
V292	vainf_birthcomp_breatheorcry	infant (0-11 mths) birth complication: cry/able to breathe unaided	discrete	numeric	Was the baby able to breathe unaided/cry?
V293	vainf_birthcomp_size	infant (0-11 mths) birth complication: size at birth	discrete	numeric	Was the baby, 1=Very small; 2=Smaller than usual; 3=About average size; 4=Larger than usual 8=Don't know?
V294	vaneo_stopsuckle	neonate (0-28 days) stopped suckling before death	discrete	numeric	Did the child stop being able to suckle before s/he died?
V296	vaneo_surv_stopsuckle	neonate (0-28 days) how long survived after suckling cessation	discrete	numeric	How long before s/he died did the child stop suckling?
V295	vaneo_age_stopsuckle	neonate's (0-28 days) age at suckling cessation	discrete	numeric	How long after birth (in days) did the child stop suckling?
V297	vaneo_stopcry	neonate (0-28 days) stopped crying before death	discrete	numeric	Did the child stop being able to cry before she/he died?
V298	vaneo_surv_stopcry	neonate (0-28 days) how long survived after crying cessation	discrete	numeric	How long before s/he died did the child stop crying?
V299	vaneo_redumbilicus	neonate (0-28 days) at death had: red/draining umbilicus	discrete	numeric	Did the child have redness or drainage from umbilical cord around the time of death?
V300	vaneo_tetanus	neonate (0-28 days) at death had: tetanus at death	discrete	numeric	Did the child have tetanus around the time of death?
V301	vaneo_yelloweyes	neonate (0-28 days) at death had: yellow/jaundiced eyes	discrete	numeric	Did the child have yellow eyes around the time of death?
V302	vu5_sx_tetanus	child (29 days-59 mths) had symptom of: tetanus	discrete	numeric	child (29 days-59 mths) had symptom of: tetanus
V303	vu5_sx_yelloweyes	child (29 days-59 mths) had symptom of: yellow/jaundiced eyes	discrete	numeric	child (29 days-59 mths) had symptom of: yellow/jaundiced eyes

ID	Name	Label	Type	Format	Question
V304	vu5_sx_hotredskin	child (29 days-59 mths) had symptom of: hot, red skin	discrete	numeric	child (29 days-59 mths) had symptom of: hot, red skin
V305	vu5_sx_rashwithpus	child (29 days-59 mths) had symptom of: rashes with pus	discrete	numeric	child (29 days-59 mths) had symptom of: rashes with pus
V306	vu5_sx_stridor	child (29 days-59 mths) had symptom of: stridor	discrete	numeric	child (29 days-59 mths) had symptom of: stridor
V307	vu5_sx_grunting	child (29 days-59 mths) had symptom of: grunting	discrete	numeric	child (29 days-59 mths) had symptom of: grunting
V308	vu5_sx_wheezing	child (29 days-59 mths) had symptom of: wheezing	discrete	numeric	child (29 days-59 mths) had symptom of: wheezing
V309	vu5_sx_flarednostrils	child (29 days-59 mths) had symptom of: flared nostril with breath	discrete	numeric	child (29 days-59 mths) had symptom of: flared nostril with breath
V310	vu5_sx_pneumonia	child (29 days-59 mths) had symptom of: pneumonia	discrete	numeric	child (29 days-59 mths) had symptom of: pneumonia
V311	vu5_sx_indrawnchest	child (29 days-59 mths) had symptom of: chest in-drawing	discrete	numeric	child (29 days-59 mths) had symptom of: chest in-drawing
V312	vu5_sx_stopbreathing	child (29 days-59 mths) had symptom of: stop and start breathing	discrete	numeric	child (29 days-59 mths) had symptom of: stop and start breathing
V313	vu5_had_cough	child (29 days-59 mths) had cough	discrete	numeric	Child (29 days-59 mths) had cough
V314	vu5_dur_cough	duration of child's (29 days-59 mths) cough	discrete	numeric	How many days did the cough last?
V315	vu5_sputumwith_cough	child (29 days-59 mths) had cough+sputum	discrete	numeric	Was it productive of yellowish sputum?
V316	vu5_bloodwith_cough	child (29 days-59 mths) coughed blood	discrete	numeric	Did he/she cough blood?
V317	vu5_sweat_cough	child (29 days-59 mths) had night sweats with cough	discrete	numeric	Did he/she have night sweats?
V318	vu5_had_shortbreath	child (29 days-59 mths) had shortness of breath with cough	discrete	numeric	Did the child have shortness of breath?
V319	vu5_had_chestpain	child (29 days-59 mths) had chest pain with cough	discrete	numeric	Did the child have chest pain?
V320	vu5_had_diarrhoea	child (29 days-59 mths) had diarrhoea	discrete	numeric	Before (NAME) died did he/she have diarrhoea or loose stool?
V321	vu5_dur_diarrhoea	duration of child's (29 days-59 mths) diarrhoea	discrete	numeric	For how many days did she/he have the diarrhoea?
V322	vu5_bloodwith_diarrhoea	child (29 days-59 mths) had bloody stool	discrete	numeric	Was there visible blood in the loose/liquid stools?
V323	vu5_ors_diarrhoea	child (29 days-59 mths) drank ors when had diarrhoea	discrete	numeric	During the time with loose/liquid stools, did the child drink ORS?

ID	Name	Label	Type	Format	Question
V324	vu5_had_armpitswelling	child (29 days-59 mths) had hard armpit swelling	discrete	numeric	Was there a hard swelling in the armpits of the child?
V325	vu5_had_groinswelling	child (29 days-59 mths) had hard groin swelling	discrete	numeric	Was there a hard swelling in the groin of the child?
V326	vu5_had_fever	child (29 days-59 mths) had fever	discrete	numeric	Did the child have fever?
V327	vu5_dur_fever	duration of child's (29 days-59 mths) fever	discrete	numeric	How many days did the fever last?
V328	vu5_had_fits	child (29 days-59 mths) had fits	discrete	numeric	Did the child have spasms or convulsions/fits?
V329	vu5_had_unconscious	child (29 days-59 mths) experienced unconsciousness	discrete	numeric	Did the child experience unconsciousness?
V330	vu5_novoiceresp	child (29 days-59 mths) stopped responding to voice	discrete	numeric	Did he/she stop being able to respond to a voice?
V331	vu5_surv_novoiceresp	child (29 days-59 mths) how long survived after stopped responding to voice	discrete	numeric	How long before she/he died did the child stop being able to respond to voice?
V332	vu5_noeyefollow	child (29 days-59 mths) stopped following movements with eyes	discrete	numeric	Did he/she stop being able to follow movements with his/her eyes?
V333	vu5_surv_noeyefollow	child (29 days-59 mths) how long survived after stopped following movements with	discrete	numeric	How long before she/he died did the child stop being able to follow movements with his/her eyes?
V334	vu5_had_stiffneck	child (29 days-59 mths) had stiff neck	discrete	numeric	Did the child develop stiff neck?
V335	vu5_had_rash	child (29 days-59 mths) had rash	discrete	numeric	Did he/she have skin rash?
V337	vu5_onwholebody_rash	child (29 days-59 mths) had rash all over the body	discrete	numeric	Was rash all over his body?
V338	vu5_onface_rash	child (29 days-59 mths) had rash on face	discrete	numeric	Was the rash also seen on his face?
V336	vu5_dur_rash	duration of child's (29 days-59 mths) rash	discrete	numeric	How many days did the rash last?
V339	vu5_blisterrash	child (29 days-59 mths) had blisters with clear fluid	discrete	numeric	Did the rash have blisters containing clear fluid?
V340	vu5_skinpeel_rash	child (29 days-59 mths) had cracking/splitting/peeling of skin	discrete	numeric	Did the skin crack/split or peel after the rash started?
V341	vu5_measles_rash	child (29 days-59 mths) could have had measles	discrete	numeric	In your opinion could this illness have been measles?
V342	vu5_had_weightloss	child (29 days-59 mths) had weight loss prior to death	discrete	numeric	Did the child become very thin?
V343	vu5_had_legswelling	child (29 days-59 mths) had leg/feet swelling	discrete	numeric	Did the child have swollen legs or feet?

ID	Name	Label	Type	Format	Question
V344	vu5_dur_legswelling	duration of child's (29 days-59 mths) leg/feet swelling	discrete	numeric	How many days did the swelling of legs/feet last?
V345	vu5_flakyskin_legswelling	child (29 days-59 mths) had skin flake off in patches	discrete	numeric	Did the skin flake off in patches?
V346	vu5_redhair_legswelling	child (29 days-59 mths) had hair change to reddish/yellow color	discrete	numeric	Did the hair change in colour to a reddish (or yellowish) colour?
V347	vu5_kwashiorkor_legswelling	child (29 days-59 mths) had kwashiorkor in the month prior to death	discrete	numeric	Did the child have kwashiorkor during the month before he/she died?
V348	vu5_marasmus_legswelling	child (29 days-59 mths) had marasmus in the month prior to death	discrete	numeric	Did the child have marasmus during the month before he/she died?
V349	vu5_pallor_waspale	child (29 days-59 mths) had pallor: pale/lack of adequate blood	discrete	numeric	Did he/she suffer from 'lack of adequate blood' or 'pallor'?
V350	vu5_pallor_palepalms	child (29 days-59 mths) had pallor: pale palms	discrete	numeric	Did the child have pale palms?
V351	vu5_pallor_anaemia	child (29 days-59 mths) had pallor: anaemia diagnosis	discrete	numeric	Was the child known (diagnosed) to have anemia?
V352	vu5_pallor_whitenails	child (29 days-59 mths) had pallor: white nails	discrete	numeric	Did the child have white nails?
V353	vu5_had_whitetongue	child (29 days-59 mths) had white rash in mouth/on tongue	discrete	numeric	Did he/she have whitish rash inside the mouth or on the tongue?
V354	vu5_had_malaria	child (29 days-59 mths) had malaria diagnosis	discrete	numeric	Was malaria diagnosed before the child died?
V355	vau_prescribe_antibiotics	before death was prescribed/received: antibiotics	discrete	numeric	Before death the deceased was prescribed/received: antibiotics
V356	vau_prescribe_antimalarial	before death was prescribed/received: antimalarials	discrete	numeric	Before death the deceased was prescribed/received:Antimalarials (e.g., Chloroquine, Fansidar, Quinine, Artemisinin, etc)?
V357	vau_prescribe_analgesic	before death was prescribed/received: analgesics (painkillers)	discrete	numeric	Before death the deceased was prescribed/received: Painkillers/Fever reliever (e.g., Aspirin, Paracetamol, Ibuprofen, etc)?
V358	vau_prescribe_other	before death was prescribed/received: other drugs	discrete	numeric	Before death the deceased was prescribed/received: Others (specify)
V359	vau_hashealthrecord	respondent had health records belonging to deceased	discrete	numeric	Do you have any health records that belonged to (NAME)?
V360	vau_deathcertissued	death certificate was issued	discrete	numeric	Was a death certificate issued?

ID	Name	Label	Type	Format	Question
V361	pcod_under_doctor1	underlying cause of death: doctor 1	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V362	pcodbroad_under_doctor1	broad underlying cause of death: doctor 1	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V363	pcodgeneral_under_doctor1	general underlying cause of death: doctor 1	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V364	pcod_under_doctor2	underlying cause of death: doctor 2	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V365	pcodbroad_under_doctor2	broad underlying cause of death: doctor 2	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V366	pcodgeneral_under_doctor2	general underlying cause of death: doctor 2	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V367	pcod_under_final	underlying cause of death: final	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V368	pcodbroad_under_final	broad underlying cause of death: final	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V369	pcodgeneral_under_final	general underlying cause of death: final	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V370	pagreement_under	physicians agreed on underlying cause of death	discrete	numeric	Record the information below from the death certificate:Underlying cause of death.
V371	pcod_immed_doctor1	immediate cause of death: doctor 1	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V372	pcodbroad_immed_doctor1	broad immediate cause of death: doctor 1	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V373	pcodgeneral_immed_doctor1	general immediate cause of death: doctor 1	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V374	pcod_immed_doctor2	immediate cause of death: doctor 2	discrete	numeric	Record the information below from the death certificate:Immediate cause of death

ID	Name	Label	Type	Format	Question
V375	pcodbroad_immed_doctor2	broad immediate cause of death: doctor 2	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V376	pcodgeneral_immed_doctor2	general immediate cause of death: doctor 2	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V377	pcod_immed_final	immediate cause of death: final	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V378	pcodbroad_immed_final	broad immediate cause of death: final	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V379	pcodgeneral_immed_final	general immediate cause of death: final	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V380	pagreement_immed	physicians agreed on immediate cause of death	discrete	numeric	Record the information below from the death certificate:Immediate cause of death
V381	icod_1	1st cause of death by InterVA	discrete	numeric	na
V382	icodbroad_1	broad 1st cause of death by InterVA	discrete	numeric	na
V383	icodgeneral_1	general 1st cause of death by InterVA	discrete	numeric	na
V384	ilik1	likelihood of 1st cause	contin	numeric	na
V385	icod_2	2nd cause of death by InterVA	discrete	numeric	na
V386	icodbroad_2	broad 2nd cause of death by InterVA	discrete	numeric	na
V387	icodgeneral_2	general 2nd cause of death by InterVA	discrete	numeric	na
V388	ilik2	likelihood of 2nd cause	contin	numeric	na
V389	icod_3	3rd cause of death by InterVA	discrete	numeric	na
V390	icodbroad_3	broad 3rd cause of death by InterVA	discrete	numeric	na
V391	icodgeneral_3	general 3rd cause of death by InterVA	discrete	numeric	na
V392	ilik3	likelihood of 3rd cause	discrete	numeric	na

NUHDSS individual (anonymizer all rounds) (vau_individualid_anon)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete	Valid cases: 6218
Format: character	Invalid: 0
Width: 36	

Description

NUHDSS individual (anonymizer all rounds)

Universe

All deceased individuals.

Source of information

The interviewer

Pre question

na

Literal question

ID OF THE DECEASED PERSON

Post question

na

Interviewer instructions

na

NUHDSS socialgroup (anonymizer all rounds) (vau_hhid_anon)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete	Valid cases: 6217
Format: character	Invalid: 0
Width: 36	

Description

NUHDSS socialgroup (anonymizer all rounds)

Universe

All deceased individuals.

Source of information

Concatenation of the slum, the enumeration area, the structure number, the room number and the household number

Pre question

na

Literal question

HOUSEHOLD ID

Post question

na

Interviewer instructions

na

verbal autopsy interview performed (vau_vadone)

File: Verbalautopsy_2002-2015

Overview

verbal autopsy interview performed (vau_vadone)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Verbal autopsy interview performed.

Universe

All deceased individuals.

Source of information

The interviewer

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

round of interview (created from OBSERVATIONID)

(vau_round_intvw)

File: Verbalautopsy_2002-2015

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-41

Valid cases: 5494
 Invalid: 724
 Minimum: 1
 Maximum: 41
 Mean: 21
 Standard deviation: 11.2

Description

round of interview (created from OBSERVATIONID)

Universe

All deceased individuals.

Source of information

The interviewer

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

round of death (vau_round_event)

File: Verbalautopsy_2002-2015

round of death (vau_round_event)

File: Verbalautopsy_2002-2015

Overview

Type: Continuous	Valid cases: 6217
Format: numeric	Invalid: 1
Width: 9	Minimum: 0
Decimals: 0	Maximum: 41
Range: 0-41	Mean: 19.7
	Standard deviation: 11.4

Description

The round the death occurred.

Universe

All deceased individuals.

Source of information

The interviewer

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

slum area in NUHDSS (vau_slumarea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete	Valid cases: 6218
Format: numeric	Invalid: 0
Width: 14	
Decimals: 0	
Range: 1-9999995	

Description

The slum area in NUHDSS

Universe

All deceased individuals.

Source of information

The interviewer

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

gender of NUHDSS individual (vau_gender)

File: Verbalautopsy_2002-2015

gender of NUHDSS individual (vau_gender)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The gender of the deceased NUHDSS individual.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

SEX OF THE DECEASED PERSON

Post question

na

Interviewer instructions

na

date of birth of NUHDSS individual (%td format) (vau_datebirth)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 6218
 Minimum: NaN
 Maximum: NaN

Description

The date of birth of the deceased NUHDSS individual.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

DATE OF BIRTH OF THE DECEASED PERSON

Interviewer instructions

na

date of death of NUHDSS individual (%td format) (vau_datedeath)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 6217
 Minimum: NaN
 Maximum: NaN

Description

date of death of NUHDSS individual (%td format) (vau_datedeath)

File: Verbalautopsy_2002-2015

The date of death of the deceased NUHDSS individual.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

DATE OF DEATH

Post question

na

Interviewer instructions

na

year of death (vau_yeardeath)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 2002-9999995

Valid cases: 6218

Invalid: 0

Description

The year the death occurred

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

age at death-days (vau_agedeath_days)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6217

Invalid: 1

Description

The age at death in days.

age at death-days (vau_agedeath_days)

File: Verbalautopsy_2002-2015

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

COMPUTE AGE AT DEATH IN DAYS IF < 1 MONTH, IN MONTHS OTHERWISE.

Post question

CHECK A.7 & A.8

Interviewer instructions

na

age at death-weeks (completed) (vau_agedeath_weeks)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 34
 Decimals: 0
 Range: 0-9999995

Valid cases: 6217
 Invalid: 1

Description

The age at death in complete weeks

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

COMPUTE AGE AT DEATH IN DAYS IF < 1 MONTH, IN MONTHS OTHERWISE.

Post question

CHECK A.7 & A.8

Interviewer instructions

na

age at death-months (completed) (vau_agedeath_months)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6217
 Invalid: 1

Description

The age at death in complete months.

Universe

age at death-months (completed) (vau_agedeath_months)

File: Verbalautopsy_2002-2015

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

COMPUTE AGE AT DEATH IN DAYS IF < 1 MONTH, IN MONTHS OTHERWISE.

Post question

CHECK A.7 & A.8

Interviewer instructions

na

age at death-years (completed) (vau_agedeath_years)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6217
Invalid: 1

Description

The age at death in complete years.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

COMPUTE AGE IN YEARS

Post question

CHECK A.7 & A.8

Interviewer instructions

na

age group at death (vau_agegroupdeath)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 17
Decimals: 0
Range: -1-80

Valid cases: 6217
Invalid: 1

Description

The age group of the deceased at death

Universe

All deceased individuals.

age group at death (vau_agegroupdeath)

File: Verbalautopsy_2002-2015

Source of information

The respondent

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

date of interview (%td format) (vau_intvwdate)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: character

Width: 11

Valid cases: 5494

Minimum: NaN

Maximum: NaN

Description

The date the interview was conducted.

Universe

All deceased individuals.

Source of information

The interviewer

Pre question

na

Literal question

DATE OF INTERVIEW

Post question

na

Interviewer instructions

na

result of verbal autopsy interview (vau_intvwresult)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 38

Decimals: 0

Range: 1-9999995

Valid cases: 6218

Invalid: 0

Description

The result of the verbal autopsy interview.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

result of verbal autopsy interview (vau_intvwresult)

File: Verbalautopsy_2002-2015

na

Literal question

RESULT OF INTERVIEW

Post question

CODE SHEET A7

Interviewer instructions

na

the respondent lives in the household (vau_resplivesinHH)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the respondent lives in the household.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

DOES RESPONDENT STAY IN THIS HOUSEHOLD?

Post question

IF 2 SKIP TO B.4

Interviewer instructions

na

respondent's relationship to household head (vau_respreltohhh)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The respondent's relationship to the household head.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

respondent's relationship to household head (vau_respreltohhh)

File: Verbalautopsy_2002-2015

Literal question

na

Post question

na

Interviewer instructions

na

respondent cared for the deceased (vau_respwascaretaker)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 23
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondent cared for the deceased.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Were you taking care of (NAME) at the time of his/her illness or death?

Post question

na

Interviewer instructions

na

province in Kenya in which died (vau_death_province)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The province in Kenya in which the deceased died.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

province in Kenya in which died (vau_death_province)

File: Verbalautopsy_2002-2015

Please tell me the area or town where (NAME) died.

Post question

RECORD THE CODE FOR AREA/TOWN WHERE DEATH OCCURRED (CODE SHEET A5)

Interviewer instructions

na

district in Kenya in which died (vau_death_district)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 39

Decimals: 0

Range: 100-9999995

Valid cases: 6218

Invalid: 0

Description

The district in Kenya in which the deceased died.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Please tell me the area or town where (NAME) died.

Post question

RECORD THE CODE FOR AREA/TOWN WHERE DEATH OCCURRED (CODE SHEET A5)

Interviewer instructions

na

type of area in Kenya in which died (vau_death_areatype)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 1-9999995

Valid cases: 6218

Invalid: 0

Description

The area in Kenya in which the deceased died.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Please tell me the area or town where (NAME) died.

type of area in Kenya in which died (vau_death_areatype)

File: Verbalautopsy_2002-2015

Post question

RECORD THE CODE FOR AREA/TOWN WHERE DEATH OCCURRED (CODE SHEET A5)

Interviewer instructions

na

village in NUHDSS slum in which died (vau_death_village)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 40
Decimals: 0
Range: 1-9999995

Valid cases: 6218

Invalid: 0

Description

The village in NUHDSS slum in which the deceased died.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

place of death (vau_deathplace)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-9999995

Valid cases: 6218

Invalid: 0

Description

The place where the death occurred.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) die in a house, health facility, en route to health facility or elsewhere?

Post question

place of death (vau_deathplace)

File: Verbalautopsy_2002-2015

na

Interviewer instructions

na

had symptoms of: accident (vau_sx_accident)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Valid cases: 6218

Format: numeric

Invalid: 0

Width: 21

Decimals: 0

Range: 0-9999995

Description

The deceased had the symptoms of being in an accident.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: accident

Post question

na

Interviewer instructions

na

had symptoms of: HIV/AIDS (vau_sx_hiv aids)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Valid cases: 6218

Format: numeric

Invalid: 0

Width: 21

Decimals: 0

Range: 0-9999995

Description

The deceased had the symptoms of HIV/AIDS.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.

DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: HIV/AIDS (vau_sx_hiv aids)

File: Verbalautopsy_2002-2015

had symptoms of: HIV/AIDS

Post question

na

Interviewer instructions

na

had symptoms of: born premature (vau_sx_bornpremature)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

The deceased had the symptoms of being born premature.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: born premature

Post question

na

Interviewer instructions

na

had symptoms of: cholera (vau_sx_cholera)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

The deceased had the symptoms of cholera.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: cholera (vau_sx_cholera)

File: Verbalautopsy_2002-2015

had symptoms of: cholera

Post question

na

Interviewer instructions

na

had symptoms of: coma (vau_sx_coma)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of being in a coma.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: coma

Post question

na

Interviewer instructions

na

had symptoms of: complicated delivery (vau_sx_diffdelivery)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of a complicated delivery.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: complicated delivery (vau_sx_diffdelivery)

File: Verbalautopsy_2002-2015

had symptoms of: complicated delivery

Post question

na

Interviewer instructions

na

had symptoms of: cough (vau_sx_cough)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of cough.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: cough

Post question

na

Interviewer instructions

na

had symptoms of: diarrhoea (vau_sx_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of diarrhoea.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: diarrhoea (vau_sx_diarrhoea)

File: Verbalautopsy_2002-2015

had symptoms of: diarrhoea

Post question

na

Interviewer instructions

na

had symptoms of: difficulty breathing (vau_sx_diffbreathing)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of difficulty in breathing.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: difficulty breathing

Post question

na

Interviewer instructions

na

had symptoms of: dysentery (vau_sx_dysentery)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of dysentery.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: dysentery (vau_sx_dysentery)

File: Verbalautopsy_2002-2015

had symptoms of: dysentery

Post question

na

Interviewer instructions

na

had symptoms of: fever (vau_sx_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of fever.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: fever

Post question

na

Interviewer instructions

na

had symptoms of: fit/convulsion (vau_sx_fit)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of fit/convulsion.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: fit/convulsion (vau_sx_fit)

File: Verbalautopsy_2002-2015

had symptoms of: fit/convulsion

Post question

na

Interviewer instructions

na

had symptoms of: injury (vau_sx_injury)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of injury.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: injury

Post question

na

Interviewer instructions

na

had symptoms of: jaundice (vau_sx_jaundice)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of jaundice.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: jaundice (vau_sx_jaundice)

File: Verbalautopsy_2002-2015

had symptoms of: jaundice

Post question

na

Interviewer instructions

na

had symptoms of: washiorakor (vau_sx_kwashiorkor)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of kwashiorkor.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: washiorakor

Post question

na

Interviewer instructions

na

had symptoms of: malaria (vau_sx_malaria)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of malaria.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: malaria (vau_sx_malaria)

File: Verbalautopsy_2002-2015

had symptoms of: malaria

Post question

na

Interviewer instructions

na

had symptoms of: malformation (vau_sx_malformation)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

The deceased had the symptoms of malformation.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: malformation

Post question

na

Interviewer instructions

na

had symptoms of: marasmus (vau_sx_marasmus)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

The deceased had the symptoms of marasmus.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: marasmus (vau_sx_marasmus)

File: Verbalautopsy_2002-2015

had symptoms of: marasmus

Post question

na

Interviewer instructions

na

had symptoms of: measles (vau_sx_measles)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of measles.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: measles

Post question

na

Interviewer instructions

na

had symptoms of: meningitis (vau_sx_meningitis)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of meningitis.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: meningitis (vau_sx_meningitis)

File: Verbalautopsy_2002-2015

had symptoms of: meningitis

Post question

na

Interviewer instructions

na

had symptoms of: multiple birth (vau_sx_multiplebirth)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of a multiple birth.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: multiple birth

Post question

na

Interviewer instructions

na

had symptoms of: pneumonia (vau_sx_pneumonia)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of pneumonia.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: pneumonia (vau_sx_pneumonia)

File: Verbalautopsy_2002-2015

had symptoms of: pneumonia

Post question

na

Interviewer instructions

na

had symptoms of: rapid breathing (vau_sx_rapidbreathing)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of rapid breathing.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: rapid breathing

Post question

na

Interviewer instructions

na

had symptoms of: rash (vau_sx_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of rash.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: rash (vau_sx_rash)

File: Verbalautopsy_2002-2015

had symptoms of: rash

Post question

na

Interviewer instructions

na

had symptoms of: stiff neck (vau_sx_stiffneck)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Valid cases: 6218

Format: numeric

Invalid: 0

Width: 21

Decimals: 0

Range: 0-9999995

Description

The deceased had the symptoms of a stiff neck.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: stiff neck

Post question

na

Interviewer instructions

na

had symptoms of: tetanus (vau_sx_tetanus)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Valid cases: 6218

Format: numeric

Invalid: 0

Width: 21

Decimals: 0

Range: 0-9999995

Description

The deceased had the symptoms of tetanus.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: tetanus (vau_sx_tetanus)

File: Verbalautopsy_2002-2015

had symptoms of: tetanus

Post question

na

Interviewer instructions

na

had symptoms of: tuberculosis (vau_sx_tuberculosis)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of tuberculosis.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: tuberculosis

Post question

na

Interviewer instructions

na

had symptoms of: typhoid (vau_sx_typhoid)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of typhoid.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: typhoid (vau_sx_typhoid)

File: Verbalautopsy_2002-2015

had symptoms of: typhoid

Post question

na

Interviewer instructions

na

had symptoms of: very small at birth (vau_sx_smallatbirth)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of being very small at birth.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: very small at birth

Post question

na

Interviewer instructions

na

had symptoms of: very thin (vau_sx_verythin)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased had the symptoms of being very thin.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: very thin (vau_sx_verythin)

File: Verbalautopsy_2002-2015

had symptoms of: very thin

Post question

na

Interviewer instructions

na

had symptoms of: vomiting (vau_sx_vomiting)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Valid cases: 6218

Format: numeric

Invalid: 0

Width: 21

Decimals: 0

Range: 0-9999995

Description

The deceased had the symptoms of vomiting.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: vomiting

Post question

na

Interviewer instructions

na

had symptoms of: other symptom (vau_sx_othersymptom)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Valid cases: 6218

Format: numeric

Invalid: 0

Width: 21

Decimals: 0

Range: 0-9999995

Description

The deceased had other symptoms.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

FOR EACH OF THE SYMPTOMS/CONDITIONS LISTED BELOW, CIRCLE THE CORRESPONDING LETTERS ON THE RIGHT IF MENTIONED IN Q. 1.3, OTHERWISE LEAVE IT UNCIRCLED.DO NOT READ OUT WHAT IS CONTAINED IN THIS LIST.

Literal question

had symptoms of: other symptom (vau_sx_othersymptom)

File: Verbalautopsy_2002-2015

had symptoms of: other symptom

Post question

na

Interviewer instructions

na

had illness around the time of death (vau_b4dth_illonly)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased had illness around the time of death.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have an illness around the time he/she died?

Post question

na

Interviewer instructions

na

had injury around the time of death (vau_b4dth_injuryonly)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased had injury around the time of death

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have an injury around the time he/she died?

had injury around the time of death (vau_b4dth_injuryonly)

File: Verbalautopsy_2002-2015

Post question

na

Interviewer instructions

na

was ill/injured around the time of death (vau_b4dth_illorinjury)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased was ill/injured around the time of death.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

duration of illness/injury (days) before death (vau_durofillorinjury)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

The duration of illness/injury (days) before the death.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

For how long was (NAME) ill/injured before he/she died?

Post question

duration of illness/injury (days) before death (vau_durofillorinjury)

File: Verbalautopsy_2002-2015

na

Interviewer instructions

na

sought healthcare for illness/injury (vau_soughthealthcare)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare for illness/injury.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Was health care sought while (NAME) was sick/injured?

Post question

IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q.1.10

Interviewer instructions

na

sought care from: government hospital (vau_carefrom_govthosp)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a governmental hospital.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: government hospital

Post question

na

sought care from: government hospital (vau_carefrom_govthosp)

File: Verbalautopsy_2002-2015

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: private-not for profit hospital (vau_carefrom_phnfp)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased sought healthcare from a private not for profit hospital(e.g. Missionary of muslim founded charity hospitals)

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: private-not for profit hospital

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: private-for profit hospital (vau_carefrom_phfp)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased sought healthcare from a private for profit hospital.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: private-for profit hospital

Post question

na

Interviewer instructions

sought care from: private-for profit hospital (vau_carefrom_phfp)

File: Verbalautopsy_2002-2015

(CIRCLE ONLY THOSE METIONED)

sought care from: government clinic (vau_carefrom_govtclinic)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a goverment health center/dispensary/clinic(including city council clinics)

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: government clinic

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: private-not for profit clinic (vau_carefrom_pcnfp)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a private health center/clinic not for profit.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: private-not for profit clinic

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: private-for profit clinic (vau_carefrom_pcfp)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a private health center/clinic for profit.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: private-for profit clinic

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: private clinic (vau_carefrom_privclinic)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a private clinic.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: private clinic

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: traditional healer (vau_carefrom_trad)

File: Verbalautopsy_2002-2015

Overview

sought care from: traditional healer (vau_carefrom_trad)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a traditional healer.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: traditional healer

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: religious healer (vau_carefrom_relig)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a religious healer.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: religious healer

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: pharmacy/drug seller/store/market
(vau_carefrom_pharm)

File: Verbalautopsy_2002-2015

Overview

sought care from: pharmacy/drug seller/store/market
(vau_carefrom_pharm)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a pharmacy/drug seller/store/market

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: pharmacy/drug seller/store/market

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: NGO facility (vau_carefrom_ngofac)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from a NGO facility.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: NGO facility

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

sought care from: other (vau_carefrom_other)

File: Verbalautopsy_2002-2015

Overview

sought care from: other (vau_carefrom_other)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased sought healthcare from other.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

[IF THE ANSWER IS 2 OR 8, SKIP AND READ INSTRUCTION JUST BEFORE Q. 1.10]

Literal question

sought care from: other

Post question

na

Interviewer instructions

(CIRCLE ONLY THOSE METIONED)

first place where sought healthcare for illness/injury
(vau_carefrom_first)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 43
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The first place where the deceased sought healthcare for the illnes/injury.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

If care was sought from more than one source, which one of them was the first?

Post question

INDICATE SOURCE USING Q.1.8 ABOVE AND LETTER E.g "1.8d", "1.8f" e.t.c.

Interviewer instructions

na

was ill with: HIV/AIDS (vau_illwith_hiv aids)

File: Verbalautopsy_2002-2015

Overview

was ill with: HIV/AIDS (vau_illwith_hiv aids)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of HIV/AIDS.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: HIV/AIDS

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: cholera (vau_illwith_cholera)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of cholera.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: cholera

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: dysentery (vau_illwith_dysentery)

File: Verbalautopsy_2002-2015

Overview

was ill with: dysentery (vau_illwith_dysentery)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of dysentery.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: dysentery

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: diarrhoea (vau_illwith_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of diarrhoea.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: diarrhoea

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: kwashiorkor (vau_illwith_kwashiorkor)

File: Verbalautopsy_2002-2015

Overview

was ill with: kwashiorkor (vau_illwith_kwashiorkor)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of kwashiorkor.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: kwashiorkor

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: malaria (vau_illwith_malaria)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of malaria.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: malaria

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: marasmus (vau_illwith_marasmus)

File: Verbalautopsy_2002-2015

Overview

was ill with: marasmus (vau_illwith_marasmus)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of marasmus.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: marasmus

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: measles (vau_illwith_measles)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of measles.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: measles

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: pneumonia (vau_illwith_pneumonia)

File: Verbalautopsy_2002-2015

Overview

was ill with: pneumonia (vau_illwith_pneumonia)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of pneumonia.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: pneumonia

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: tetanus (vau_illwith_tetanus)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of tetanus.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: tetanus

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: typhoid (vau_illwith_typhoid)

File: Verbalautopsy_2002-2015

Overview

was ill with: typhoid (vau_illwith_typhoid)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of typhoid.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: typhoid

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: tuberculosis (vau_illwith_tuberculosis)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died of tuberclosis.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: tuberculosis

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

was ill with: other (vau_illwith_other)

File: Verbalautopsy_2002-2015

Overview

was ill with: other (vau_illwith_other)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondents thinks that the deceased had died from any other illness.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5a. IF ANSWER IS 2 OR 8, SKIP TO INSTRUCTION JUST BEFORE Q. 1.11

Literal question

was ill with: other

Post question

CIRCLE THOSE MENTIONED AND PROBE i.e "ANY OTHER"?

Interviewer instructions

na

injury caused by: vehicle accident (vau_injury_vehicle)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the injury was caused by the vehicle accident.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: vehicle accident

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: fall (vau_injury_fall)

File: Verbalautopsy_2002-2015

Overview

injury caused by: fall (vau_injury_fall)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by a fall.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: fall

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: drowning (vau_injury_drowning)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by drowning.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: drowning

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: poison (vau_injury_poison)

File: Verbalautopsy_2002-2015

Overview

injury caused by: poison (vau_injury_poison)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the injury was caused by poison.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: poison

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: alcohol/drug overdose (vau_injury_overdose)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the injury was caused by the alcohol/drug overdose.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: alcohol/drug overdose

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: shooting (vau_injury_shooting)

File: Verbalautopsy_2002-2015

Overview

injury caused by: shooting (vau_injury_shooting)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by shooting.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: shooting

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: venomous bite/sting (vau_injury_venom)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by bite or sting by venomous animals.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: venomous bite/sting

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: burn (scald/flame) (vau_injury_burn)

File: Verbalautopsy_2002-2015

Overview

injury caused by: burn (scald/flame) (vau_injury_burn)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by burn(scald/flame)

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: burn (scald/flame)

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: strangulation (vau_injury_strangling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by strangulation.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: strangulation

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: cuts/stabbing (vau_injury_cutstab)

File: Verbalautopsy_2002-2015

Overview

injury caused by: cuts/stabbing (vau_injury_cutstab)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by cuts/stab.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: cuts/stabbing

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: assault by blunt object (vau_injury_bluntobject)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by assault of blunt object.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: assault by blunt object

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

injury caused by: other (vau_injury_other)

File: Verbalautopsy_2002-2015

Overview

injury caused by: other (vau_injury_other)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the injury was caused by any other.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

CHECK Q. 1.5b. [IF ANSWER IS 2 OR 8, SKIP TO Q. 1.12]

Literal question

injury caused by: other

Post question

CIRCLE THOSE MENTIONED AND PROBE "ANY OTHER". DO NOT READ OUT

Interviewer instructions

na

accident/injury was accidental/intentional (vau_injuryintended)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the accident/injury was accidental/intentional.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Was the cause of the injury accidental or intentional?

Post question

na

Interviewer instructions

na

most immediate cause of death (vau_cod_immediate)

File: Verbalautopsy_2002-2015

Overview

most immediate cause of death (vau_cod_immediate)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 29
 Decimals: 0
 Range: 101-9999995

Valid cases: 6218
 Invalid: 0

Description

The most immediate cause of the death.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

What was the most immediate cause of death (in Q.1.10 or Q1.11)?

Post question

RECORD THE QUESTION NUMBER AND LETTER FOR THE IMMEDIATE CAUSE
 (e.g., 110g or 111g)

Interviewer instructions

na

how long survived most immediate cause of death

(vau_surv_immediate)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration the deceased survived the most immediate cause of death.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

How long did (NAME) survive the immediate cause above (Q1.11) before death?

Post question

CHECK: IF THE ANSWER IN 1.5b IS 1 AND ANSWER IN 1.5a IS EITHER 2 OR 8, SKIP TO SECTION 4

Interviewer instructions

na

adult (5+ yrs) was ill with: hypertension (va5_illwith_hypertension)

File: Verbalautopsy_2002-2015

adult (5+ yrs) was ill with: hypertension (va5_illwith_hypertension) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had hypertension before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: hypertension

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: diabetes (va5_illwith_diabetes) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had diabetes before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: diabetes

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: epilepsy (va5_illwith_epilepsy) File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) was ill with: epilepsy (va5_illwith_epilepsy)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had epilepsy before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: epilepsy

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: tuberculosis (va5_illwith_tuberculosis)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had tuberculosis before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: tuberculosis

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: HIV/AIDS (va5_illwith_hiv aids)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) was ill with: HIV/AIDS (va5_illwith_hiv aids)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had HIV/AIDS before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: HIV/AIDS

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: heart disease (va5_illwith_heartdisease)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had heart disease before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: heart disease

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: kidneydisease (va5_illwith_kidneydisease)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) was ill with: kidneydisease (va5_illwith_kidneydisease) File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had kidney disease before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: kidney disease

Post question

na

Interviewer instructions

na

adult (5+ yrs) was ill with: other (va5_illwith_other) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had any other illness before she/he died.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) was ill with: other

Post question

na

Interviewer instructions

na

adult (5+ yrs) had fever (va5_had_fever) File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had fever (va5_had_fever)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the adult deceased had fever.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have fever?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.3

Interviewer instructions

na

duration of adult's (5+ yrs) fever (va5_dur_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the fever.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the fever last?

Post question

na

Interviewer instructions

na

severity of adult's (5+ yrs) fever (va5_severe_fever)

File: Verbalautopsy_2002-2015

Overview

severity of adult's (5+ yrs) fever (va5_severe_fever)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The severity of the fever.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the fever 1=Severe; 2=Mild; 8=Don't know?

Post question

na

Interviewer instructions

na

continuity of adult's (5+ yrs) fever (va5_constant_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The continuity of the fever.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the fever 1=Continuous; 2=On & off; 8=Don't know?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had fever+back pain+myalgia (va5_painwith_fever)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had fever+back pain+myalgia (va5_painwith_fever)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased experienced backpain and myalgia.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) experience backpain and myalgia (muscle pain)?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had rash (va5_had_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a rash.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have a rash?

Post question

[IF ANSWER IS 2 OR 8, SKIP TO Q. 2.4]

Interviewer instructions

na

duration of adult's (5+ yrs) rash (va5_dur_rash)

File: Verbalautopsy_2002-2015

Overview

duration of adult's (5+ yrs) rash (va5_dur_rash)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the rash.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the rash last?

Post question

na

Interviewer instructions

na

severity of adult's (5+ yrs) rash (va5_severe_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The severity of the rash.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

type of adult's (5+ yrs) rash (va5_type_rash)

File: Verbalautopsy_2002-2015

Overview

type of adult's (5+ yrs) rash (va5_type_rash)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The type of the rash.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

What did the rash look like?

Post question

na

Interviewer instructions

na

location of adult's (5+ yrs) rash (va5_where_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The location of the rash.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Where was the rash located?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had painful rash (va5_painwith_rash)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had painful rash (va5_painwith_rash)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased experienced pain because of the rash.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the rash painful?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had rash+sore eyes (va5_soreeyes_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had sore eyes.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have sore eyes?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had rash+itchy skin (va5_itchyskin_rash)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had rash+itchy skin (va5_itchyskin_rash)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had rash and itchy skin.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

adult (5+ yrs) had rash+itchy skin

Post question

na

Interviewer instructions

na

adult (5+ yrs) had weight loss prior to death (va5_had_weightloss)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased lost weight before death.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Had (NAME) lost weight before death?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.6

Interviewer instructions

na

severity of adult's (5+ yrs) weight loss prior to death

(va5_severe_weightloss)

File: Verbalautopsy_2002-2015

Overview

severity of adult's (5+ yrs) weight loss prior to death (va5_severe_weightloss)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The severity of the weight loss prior to death.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the weight loss 1=Severe; 2=Moderate; 8=Don't know)?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had swelling (va5_had_swelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had swelling in any part of the body.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have swelling in any part of the body?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.7

Interviewer instructions

na

adult (5+ yrs) had swelling in: ankle (va5_swelling_ankle)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had swelling in: ankle (va5_swelling_ankle)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a swelling around the ankle.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have swelling around ankle?

Post question

na

Interviewer instructions

na

duration of adult's (5+ yrs) ankle swelling (va5_dur_swelling_ankle)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 21-9999995

Valid cases: 6218
Invalid: 0

Description

Duration of the swelling around the ankle?

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

adult (5+ yrs) had swelling in: face (va5_swelling_face)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had swelling in: face (va5_swelling_face)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a puffiness of the face.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have puffiness of the face?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had swelling in: armpit (va5_swelling_armpit)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a swelling in the armpit.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have swelling in the armpit?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had swelling in: groin (va5_swelling_groin)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had swelling in: groin (va5_swelling_groin)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a swelling in the groin.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have swelling in the groin ?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had swelling in: other (va5_swelling_other)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had any other swelling.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have other swelling?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had dark urine (va5_had_darkurine)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had dark urine (va5_had_darkurine)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a dark coloured urine.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have dark colored urine (like coca-cola)?

Post question

na

Interviewer instructions

na

adult (5+ yrs) was pale/anaemic (va5_pale_or_anaemic)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was pale.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) look pale (anaemic)?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had yellow/jaundiced eyes (va5_had_yelloweyes)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had yellow/jaundiced eyes (va5_had_yelloweyes)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had yellow eyes.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have yellow eyes?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had cough (va5_had_cough)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a cough.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have cough?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.11

Interviewer instructions

na

duration of adult's (5+ yrs) cough (va5_dur_cough)

File: Verbalautopsy_2002-2015

Overview

duration of adult's (5+ yrs) cough (va5_dur_cough)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the cough.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the cough last?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had cough+sputum (va5_sputumwith_cough)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the cough was productive.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the cough productive (sputum)?

Post question

na

Interviewer instructions

na

adult (5+ yrs) coughed blood (va5_bloodwith_cough)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) coughed blood (va5_bloodwith_cough)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased coughed blood.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) cough blood?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had shortness of breath (va5_had_shortbreath)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had shortness of breath.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have chest pain ?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.13

Interviewer instructions

na

duration of adult's (5+ yrs) shortness of breath (va5_dur_shortbreath)

File: Verbalautopsy_2002-2015

Overview

duration of adult's (5+ yrs) shortness of breath (va5_dur_shortbreath)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the breathlessness.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the breathlessness last?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had chest pain (va5_had_chestpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had chest pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have chest pain ?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.14

Interviewer instructions

na

location of adult's (5+ yrs) chest pain (va5_where_chestpain)

File: Verbalautopsy_2002-2015

Overview

location of adult's (5+ yrs) chest pain (va5_where_chestpain)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The location of the chest pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Where was the pain?

Post question

na

Interviewer instructions

na

continuity of adult's (5+ yrs) chest pain (va5_constant_chestpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The continuity of the chest pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the pain 1=Continuous; 2=On and off; 8=Don't know?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had diarrhoea (va5_had_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had diarrhoea (va5_had_diarrhoea)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had diarrhoea.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have diarrhoea?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.15

Interviewer instructions

na

duration of adult's (5+ yrs) diarrhoea (va5_dur_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the diarrhoea.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the diarrhoea last?

Post question

na

Interviewer instructions

na

severity of adult's (5+ yrs) diarrhoea (va5_severe_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

severity of adult's (5+ yrs) diarrhoea (va5_severe_diarrhoea)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The severity of the diarrhoea.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

severity of adult's (5+ yrs) diarrhoea

Post question

na

Interviewer instructions

na

continuity of adult's (5+ yrs) diarrhoea (va5_constant_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The continuity of the diarrhoea.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the diarrhoea 1=CONTINUOUS; 2=ON & OFF; 8=DON'T KNOW?

Post question

na

Interviewer instructions

na

number of adult's (5+ yrs) bowel movements per day

(va5_freq_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

number of adult's (5+ yrs) bowel movements per day
(va5_freq_diarrhoea)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The number of times the deceased passed the stool.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

On the average, how many times did he/she pass stool a day?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had bloody stool (va5_bloodwith_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the stool had blood.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) pass blood in the stool?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had vomiting (va5_had_vomiting)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had vomiting (va5_had_vomiting)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was vomiting.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have vomiting?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.16

Interviewer instructions

na

duration of adult's (5+ yrs) vomiting (va5_dur_vomiting)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the vomiting.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the vomiting last?

Post question

na

Interviewer instructions

na

severity of adult's (5+ yrs) vomiting (va5_severe_vomiting)

File: Verbalautopsy_2002-2015

Overview

severity of adult's (5+ yrs) vomiting (va5_severe_vomiting)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The severity of the vomiting.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

severity of adult's (5+ yrs) vomiting

Post question

na

Interviewer instructions

na

continuity of adult's (5+ yrs) vomiting (va5_constant_vomiting)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The continuity of the vomiting.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the vomiting 1=Continuous; 2=On & off; 8=Don't know?

Post question

na

Interviewer instructions

na

number of adult's (5+ yrs) vomitings per day (va5_freq_vomiting)

File: Verbalautopsy_2002-2015

Overview

number of adult's (5+ yrs) vomitings per day (va5_freq_vomiting)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The number of times the deceased was vomiting per day.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many times did he/she vomit a day?

Post question

na

Interviewer instructions

na

type of adult's (5+ yrs) vomit (va5_type_vomiting)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

How the vomitus looked like.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

What did the vomitus look like?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had abdominal pain (va5_had_abdpain)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had abdominal pain (va5_had_abdpain)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had abdominal pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have abdominal pain?

Post question

IF ANSWER IS 2 OR 8", SKIP TO Q. 2.17

Interviewer instructions

na

type of adult's (5+ yrs) abdominal pain (va5_type_abdpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The type of the abdominal pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

What was the type of pain?

Post question

na

Interviewer instructions

na

continuity of adult's (5+ yrs) abdominal pain (va5_constant_abdpain)

File: Verbalautopsy_2002-2015

Overview

continuity of adult's (5+ yrs) abdominal pain (va5_constant_abdpain)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The continuity of the abdominal pai.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the pain 1=Continuous; 2=On & off; 8=Don't know?

Post question

na

Interviewer instructions

na

duration of adult's (5+ yrs) abdominal pain (va5_dur_abdpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the abdominal pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the pain last?

Post question

na

Interviewer instructions

na

location of adult's (5+ yrs) abdominal pain (va5_where_abdpain)

File: Verbalautopsy_2002-2015

Overview

location of adult's (5+ yrs) abdominal pain (va5_where_abdpain)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The location of the abdominal pain.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Where exactly was the pain?

Post question

na

Interviewer instructions

na

adult's (5+ yrs) abdominal pain could be relieved
(va5_relieve_abdpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 24
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

How the abdominal pain was relieved.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was the abdominal pain 1=Relieved by meal; 2=Increased by meal; 3=Did not change with meal; 8=No idea if related to meal intake)?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had abdominal distension (va5_had_abddist)

File: Verbalautopsy_2002-2015

adult (5+ yrs) had abdominal distension (va5_had_abddist)

File: Verbalautopsy_2002-2015

Overview	
Type: Discrete	Valid cases: 6218
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 0-9999995	
Description	
Whether the deceased had distension of the abdomen.	
Universe	
All deceased individuals aged 5 years and above.	
Source of information	
The respondent	
Pre question	
na	
Literal question	
Did (NAME) have distension of abdomen?	
Post question	
IF ANSWER IS 2 OR 8, SKIP TO Q. 2.18	
Interviewer instructions	
na	

adult (5+ yrs) had painful abdominal distension (va5_painwith_abddist)

File: Verbalautopsy_2002-2015

Overview	
Type: Discrete	Valid cases: 6218
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 0-9999995	
Description	
Whether the abdominal distension was painful.	
Universe	
All deceased individuals aged 5 years and above.	
Source of information	
The respondent	
Pre question	
na	
Literal question	
Was the distension of the abdomen painful?	
Post question	
na	
Interviewer instructions	
na	

type of adult's (5+ yrs) abdominal distension (va5_type_abddist)

File: Verbalautopsy_2002-2015

type of adult's (5+ yrs) abdominal distension (va5_type_abddist)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The type of the abdominal distension.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

What was the type of pain?

Post question

na

Interviewer instructions

na

development of adult's (5+ yrs) abdominal distension
(va5_develop_abddist)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 27
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The distension development.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did the distension develop 1=Rapidly; 2=Slowly over time; 8=Don't know?

Post question

na

Interviewer instructions

na

duration of adult's (5+ yrs) abdominal distension (va5_dur_abddist)

File: Verbalautopsy_2002-2015

duration of adult's (5+ yrs) abdominal distension (va5_dur_abddist)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the abdominal distension.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the distension of the abdomen last?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had abdominal swelling (va5_had_abdswelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had any hard swelling in the abdomen.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have any hard swelling in the abdomen?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.20

Interviewer instructions

na

location of adult's (5+ yrs) abdominal swelling
(va5_where_abdswelling)

File: Verbalautopsy_2002-2015

location of adult's (5+ yrs) abdominal swelling (va5_where_abdswelling) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The location of the abdominal swelling.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Where exactly was the swelling?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had difficulty in swallowing (va5_had_diffswallow) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had difficult in swallowing.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have difficulty in swallowing?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.22

Interviewer instructions

na

duration of adult's (5+ yrs) difficulty in swallowing (va5_dur_diffswallow)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of difficult swallowing.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did he/she have difficulty swallowing?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had headache (va5_had_headache)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had headache.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have headache?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had stiff neck (va5_had_stiffneck)

File: Verbalautopsy_2002-2015

adult (5+ yrs) had stiff neck (va5_had_stiffneck)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had stiff neck.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have stiff neck?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.25

Interviewer instructions

na

duration of adult's (5+ yrs) stiff neck (va5_dur_stiffneck)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the stiff neck.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

For how many days did (NAME) have stiff neck?

Post question

na

Interviewer instructions

na

adult (5+ yrs) experienced unconsciousness (va5_had_unconscious)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) experienced unconsciousness (va5_had_unconscious)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased experienced unconsciousness.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) experience uncounciousness?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.27

Interviewer instructions

na

development of adult's (5+ yrs) unconsciousness (va5_develop_unconscious)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The development of the unconsciousness.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did the uncounciousness start 1=Suddenly; 2=Slowly over a few days; 8=Don't know?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had fits (va5_had_fits)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had fits (va5_had_fits)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had fits.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have fits?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.28

Interviewer instructions

na

duration of adult's (5+ yrs) fits (va5_dur_fits)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the fits.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did he/she have fits?

Post question

na

Interviewer instructions

na

number of adult's (5+ yrs) fits per day (va5_freq_fits)

File: Verbalautopsy_2002-2015

Overview

number of adult's (5+ yrs) fits per day (va5_freq_fits)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The frequency of the fits.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

When the fits were most frequent, how many fits per day did she/he have?

Post question

na

Interviewer instructions

na

adult's (5+ yrs) state of awareness between fits (va5_state_fits)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The deceased awareness between the fits.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Between fits, was he/she 1=Awake; 2=Unconscious; 8=Don't know?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had difficulty opening the mouth (va5_had_stiffjaw)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had difficulty opening the mouth (va5_had_stiffjaw)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had difficulty in opening the mouth.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have difficulty in opening the mouth?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.30

Interviewer instructions

na

duration of adult's (5+ yrs) difficulty opening the mouth
(va5_dur_stiffjaw)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the difficulty in opening the mouth.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

For how long did (NAME) have difficulty opening his/her mouth?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had body stiffness (va5_had_stiffbody)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had body stiffness (va5_had_stiffbody)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had whole body stiffness.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have stiffness in the whole body?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.31

Interviewer instructions

na

duration of adult's (5+ yrs) body stiffness (va5_dur_stiffbody)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the stiffness.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the body stiffness last?

Post question

na

Interviewer instructions

na

development of adult's (5+ yrs) body stiffness (va5_develop_stiffbody)

File: Verbalautopsy_2002-2015

Overview

development of adult's (5+ yrs) body stiffness (va5_develop_stiffbody)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 27
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The development of the stiffness.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did the stiffness develop 1=Rapidly; 2=Slowly over time; 8=Don't know?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had paralysis (va5_had_paralysis)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had the paralysis.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have paralysis?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.32

Interviewer instructions

na

location of adult's (5+ yrs) paralysis (va5_where_paralysis)

File: Verbalautopsy_2002-2015

Overview

location of adult's (5+ yrs) paralysis (va5_where_paralysis)

File: Verbalautopsy_2002-2015

Type: Discrete
 Format: numeric
 Width: 29
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The location of the paralysis.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Where was the paralysis?

Post question

na

Interviewer instructions

na

duration of adult's (5+ yrs) paralysis (va5_dur_paralysis)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The duration of the paralysis.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How long did the paralysis last?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had change in amount of urine passed
(va5_had_urinechange)

File: Verbalautopsy_2002-2015

Overview

adult (5+ yrs) had change in amount of urine passed
(va5_had_urinechange)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether there was a change in the amount of urine.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was there a change in the amount of urine just before death?

Post question

IF ANSWER IS 2 OR 2, SKIP TO Q. 2.33

Interviewer instructions

na

amount of urine deceased adult (5+ yrs) passed by day
(va5_amount_urine)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The amount of urine the deceased passed per day.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How much urine did the deceased pass per day?

Post question

IF ANSWER IS "3" SKIP TO Q. 2.32.C

Interviewer instructions

na

adult's (5+ yrs) frequency of urination (va5_freq_urination)
File: Verbalautopsy_2002-2015

adult's (5+ yrs) frequency of urination (va5_freq_urination)

File: Verbalautopsy_2002-2015

Overview	
Type: Discrete	Valid cases: 6218
Format: numeric	Invalid: 0
Width: 26	
Decimals: 0	
Range: 0-9999995	
Description	
The frequency of the urination.	
Universe	
All deceased individuals aged 5 years and above.	
Source of information	
The respondent	
Pre question	
na	
Literal question	
Was (NAME) passing urine, 1=More Frequently; 2=About Normal Frequency; 3=Less than normal frequency; 8=Don't	
Post question	
na	
Interviewer instructions	
na	

duration of adult's (5+ yrs) change in urine amount (va5_dur_urinechange)

File: Verbalautopsy_2002-2015

Overview	
Type: Discrete	Valid cases: 6218
Format: numeric	Invalid: 0
Width: 21	
Decimals: 0	
Range: 0-9999995	
Description	
The duration of the change of urination.	
Universe	
All deceased individuals aged 5 years and above.	
Source of information	
The respondent	
Pre question	
na	
Literal question	
How long (in days) did the change in urine amount last?	
Post question	
na	
Interviewer instructions	
na	

adult (5+ yrs) had bowel movement cessation (va5_had_stoolstopped)

File: Verbalautopsy_2002-2015

adult (5+ yrs) had bowel movement cessation (va5_had_stoolstopped) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased stopped passing stool.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) stop passing stool before death?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.35

Interviewer instructions

na

duration of adult's (5+ yrs) cessation of bowel movements (va5_dur_stoolstopped) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The duration the deceased stopped passing tools.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days did the person stop passing stool before he/she died?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had surgery (va5_had_surgery) File: Verbalautopsy_2002-2015

adult (5+ yrs) had surgery (va5_had_surgery)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had any surgery/operation

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have any surgery/operation?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 2.36

Interviewer instructions

na

duration between adult's (5+ yrs) surgery and death
(va5_dur_surgery)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the surgery/operation before the death.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

How many days before (NAME'S) death did she/he have the surgery?

Post question

na

Interviewer instructions

na

location of adult's (5+ yrs) surgery (va5_where_surgery)

File: Verbalautopsy_2002-2015

location of adult's (5+ yrs) surgery (va5_where_surgery)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 32
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The location of the surgery/operation.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Where did (NAME) have the surgery?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had CVD symptom: heart problem
(va5_cvd_heartproblem)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had the heart problem

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) ever complain of heart problem?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had CVD symptom: tiredness during physical exertion
(va5_cvd_tired_exer)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had complained of tiredness during physical activity.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) complain of tiredness during physical activity?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had CVD symptom: tiredness while lying down
(va5_cvd_tired_lie)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had complained of tiredness while lying down.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) complain of tiredness while lying down?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had CVD symptom: woken at night by shortness of breath (va5_cvd_nightshortbreath)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had complained about waking up during the night due to shortnes of breath..

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Was (NAME) waking up during the night due to shortness of breath?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had CVD symptom: sudden rapid heartbeats (va5_cvd_tachycardia)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had complained of sudden rapid heart beats lasting for some minutes.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) ever complain of sudden rapid heart beats lasting for some minutes?

Post question

na

Interviewer instructions

na

adult (5+ yrs) had abnormal growth on body (va5_had_abngrowth) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had any abnormal growth in any part of the body excluding the abdomen.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have any abnormal growth in any part of the body excluding the abdomen?

Post question

IF ANSWER IS 2 OR 8, SKIP TO SECTION 3

Interviewer instructions

na

adult's (5+ yrs) abnormal growth persisted until death (va5_persist_abngrowth) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the growth persisted until the time of death.

Universe

All deceased individuals aged 5 years and above.

Source of information

The respondent

Pre question

na

Literal question

Did the growth persist until the time of death?

Post question

na

Interviewer instructions

na

female (12-49 years) was pregnant (vafem_was_pregnant) File: Verbalautopsy_2002-2015

female (12-49 years) was pregnant (vafem_was_pregnant)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was pregnant at time of death.

Universe

All deceased female individuals aged 12-49 years.

Source of information

The respondent

Pre question

CHECK QUESTIONS A.9 & A.11: IF DECEASED IS MALE, FEMALE (YOUNGER THAN 12 YEARS OR 50 YEARS AND ABOVE), PLEASE SKIP TO SECTION 4.

Literal question

Was (NAME) pregnant at the time of her death?

Post question

IF ANSWER IS 1, SKIP TO Q. 3.3

Interviewer instructions

na

female (12-49 years) died within 6 weeks (42 days) of pregnancy termination (vafem_diedin6weeks)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased died within 6 weeks after delivery.

Universe

All deceased female individuals aged 12-49 years.

Source of information

The respondent

Literal question

Did she die within 6 weeks after end of the pregnancy ?

Post question

IF ANSWER IS 1 SKIP TO INSTRUCTIONS BEFORE Q. 3.23; OTHERWISE SKIP TO SECTION 4

Interviewer instructions

na

duration of pregnancy of deceased female (12-49 years) at death (vafem_dur_pregnant)

File: Verbalautopsy_2002-2015

duration of pregnancy of deceased female (12-49 years) at death (vafem_dur_pregnant)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the pregnancy.

Universe

All deceased female individuals aged 12-49 years.

Source of information

The respondent

Pre question

na

Literal question

How many months was she pregnant?

Post question

PROBE TO MAKE AN ESTIMATE [IF PREGNANCY WAS MORE THAN 5 MONTHS (20 WEEKS), SKIP TO Q. 3.11]

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant) had: diagnosed/visible pregnancy (vafem_u5mths_pregdx)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the pregnancy was diagnosed aor visible.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

DEATH BEFORE 20 WEEKS (5 MONTHS) OF PREGNANCY

Literal question

Was the pregnancy diagnosed or visible?

Post question

na

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant): interfered with pregnancy
(vafem_u5mths_interfere)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether there was interference with the pregnancy.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was there any interference with the pregnancy (may be to terminate it)?

Post question

na

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant) had: vaginal bleeding
(vafem_u5mths_vagbleed)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had vaginal bleeding.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have vaginal bleeding?

Post question

na

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant) had: high-grade fever
(vafem_u5mths_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a high grade fever.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did (NAME) have a high-grade fever?

Post question

IF ANSWER IS "N" OR "D", SKIP TO Q. 3.8

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant): continuity of fever
(vafem_u5mths_constant_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The continuity of the fever

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was the fever, 1=Continuous; 2=On & off; 8=Don't know?

Post question

na

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant) had: smelly vaginal discharge (vafem_u5mths_vagdischarge)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had smelly vaginal discharge.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have vaginal discharge with bad smell?

Post question

na

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant) had: lower abdominal pain (vafem_u5mths_abdpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had lower abdominal pain.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have lower abdominal pain?

Post question

na

Interviewer instructions

na

female (12-49 years, 1-5 mths pregnant): timely/wanted pregnancy
(vafem_u5mths_wanted)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the pregnancy was timely or wanted.

Universe

All deceased female individuals aged 12-49 years and were 1-5 months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

In your opinion, was this pregnancy a timely/wanted one?

Post question

SKIP TO SECTION 4

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: measured high bp
(vafem_a5mths_bloodpressure)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had increased blood pressure.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

DEATH AFTER 20 WEEKS (5 MONTHS) OF PREGNANCY

Literal question

Did (NAME) have increased blood pressure (if measured only)?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: body swelling
(vafem_a5mths_swelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had body swelling wich started during pregnancy.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she complain of body swelling (legs, fingers, face, etc) which started during pregnancy?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: visual problems
(vafem_a5mths_visualprob)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had visual problems.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she complain of visual problems?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: convulsions
 (vafem_a5mths_convulsions)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had any convulsions within one week of her death.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have any convulsions (non-epileptic fits not seen before pregnancy) within 1 week of her death?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: malaria
 (vafem_a5mths_malaria)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased was diagnosed with malaria.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was she diagnosed with malaria before her death?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: anaemia
(vafem_a5mths_anaemia)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was diagnosed to have anaemia.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was she diagnosed to have anemia?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: vaginal bleeding
(vafem_a5mths_vagbleed)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a recurrent painful vaginal bleeding.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have a recurrent painful vaginal bleeding while pregnant that continued until time of death?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: c-section hx
(vafem_a5mths_caesarian)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a history of caesarian section.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was there a history of caesarian section during previous pregnancies?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: labour pain
(vafem_a5mths_labour)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had labour pains before she died.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have labor pains before she died?

Post question

IF ANSWER IS 2 OR 8, SKIP TO Q. 3.21

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: prolonged labour
(vafem_a5mths_long_labour)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had prolonged labour pains.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was the labor prolonged (>24 hours in women delivering for the first time and >8-10 hours in repeat pregnancies)?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant): died before birth
(vafem_a5mths_diedb4deliv)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased died before the baby was delivered.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she die before the baby was delivered?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: complicated delivery hx
(vafem_a5mths_prevcomp)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had any previous complicated delivery.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have any previous complicated delivery?

Post question

SKIP TO SECTION 4

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: stiff neck
(vafem_a5mths_stiffneck)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had stiff neck

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did the deceased complain of stiff neck?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: injury/accident
 (vafem_a5mths_injured)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had injury or accident.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Was there an accident or intentional injury such as homicide or suicide that led to her death?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: coma
 (vafem_a5mths_coma)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had a coma.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she lose her consciousness (was in coma) days before death?

Post question

na

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: yellow/jaundiced eyes
(vafem_a5mths_yelloweyes)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a yellow or jaundiced eyes.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did the deceased have yellowish discoloration of eyes days before death while Pregnant?

Post question

IF ANSWER IS 'N=NO' OR 'D=DK', GO TO Q.4.21

Interviewer instructions

na

female (12-49 years, 6+ mths pregnant) had: dark urine
(vafem_a5mths_darkurine)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a dark urine.

Universe

All deceased female individuals aged 12-49 years and were 6 or more months pregnant at death.

Source of information

The respondent

Pre question

na

Literal question

Did she have dark urine while experiencing the above symptom?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery): pregnancy outcome
(vafem_6wks_pregoutcome)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 33
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The pregnancy outcome.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

DEATH WITHIN 42 DAYS (6 WEEKS) AFTER DELIVERY/PREGNANCY ENDING

Literal question

What was the outcome of the pregnancy?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery): duration (days) btwn deliv
& death (vafem_6wks_dur_b4death)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The deceased duration between the delivery and the time of death.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

How many days/weeks before her death did the delivery occur/pregnancy end?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery): delivery place
(vafem_6wks_where_deliv)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 32
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The delivery place.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Where did the delivery occur/pregnancy end?

Post question

CHECK Q. 3.23. IF ANSWER IS "MIS" OR "ABT", SKIP TO SECTION 4

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: prolonged labour
(vafem_6wks_long_labour)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a prolonged labour.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Was the labor prolonged (>24 hours in women delivering for the first time and >8-10 hours in repeat pregnancies)?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery): delivery mode
(vafem_6wks_delivmode)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 35
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The mode of delivery.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

What was the mode of delivery?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery): bled heavily
(vafem_6wks_heavybleed)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased bled after birth.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did she bleed heavily after birth?

Post question

CHECK QUESTION 3.27. [IF ANSWER IS 3, SKIP TO Q. 3.30]

Interviewer instructions

na

female (12-49 years, 6 wks post delivery): delivered placenta
(vafem_6wks_delivplacenta)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased delivered the placenta within one hour after childbirth.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Was the placenta delivered within 1 hr after childbirth?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: high-grade fever
(vafem_6wks_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had high-grade fever after the delivery.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did she have high-grade fever after delivery?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: smelly lochia
(vafem_6wks_lochiaspell)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased's lochia changed the smell.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did the lochia change smell?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: measured high bp
(vafem_6wks_bloodpressure)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had increased blood pressure.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did the deceased have increased blood pressure (if measured only)?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: convulsions
(vafem_6wks_convulsions)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had any convulsions.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did she have any convulsions (body spasms that were not seen before pregnancy) within one week of her death?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: complicated delivery
hx (vafem_6wks_prevcomp)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a record of complicated delivery.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did she have any previous complicated delivery?

Post question

na

Interviewer instructions

na

female (12-49 years, 6 wks post delivery) had: coma
(vafem_6wks_coma)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was in a coma days before death.

Universe

All deceased female individuals aged 12-49 years who died within 6 weeks of pregnancy ending.

Source of information

The respondent

Pre question

na

Literal question

Did she loose her consciousness (was in coma) days before death?

Post question

na

Interviewer instructions

na

infant (0-11 mths) was part of multiple birth (vainf_multibirth)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 22
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was a singleton or a multiple birth.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

CHECK Q. A.11. [IF ANSWER GREATER THAN 12 MONTHS, SKIP TO Q. 2.15]

Literal question

Was (NAME) a singleton or multiple birth?

Post question

na

Interviewer instructions

na

infant (0-11 mths) was born premature/on time/late
(vainf_pregendtimely)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was born early, on time or late.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

Did the pregnancy end, 1=Early; 2=On time; 3=Late; 8=Don't know?

Post question

na

Interviewer instructions

na

infant (0-11 mths) complicated pregnancy (vainf_pregcomp)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the pregnancy was complicated.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

Was the pregnancy complicated?

Post question

[IF THE ANSWER IS 2 OR 8, SKIP TO Q. 2.6]

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: stage
(vainf_pregcomp_stage)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 29
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The stage of pregnancy complication.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

At what stage was it complicated?

Post question

na

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: mother had fits
(vainf_pregcomp_fits)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the mother had convulsions or fits.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

READ OUT EACH OF THE ITEMS BELOW AND FILL 1= (YES);2= (NO), OR 8= (DON'T KNOW)

Literal question

Mother had convulsions/fits

Post question

na

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: born feet first
(vainf_pregcomp_feetfirst)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the child's feet or buttocks were delivered first.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

READ OUT EACH OF THE ITEMS BELOW AND FILL 1= (YES);2= (NO), OR 8= (DON'T KNOW)

Literal question

Child's feet/buttocks delivered first

Post question

na

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: heavy bleed
(vainf_pregcomp_heavybleed)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether there was excessive bleeding during pregnancy or delivery.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

READ OUT EACH OF THE ITEMS BELOW AND FILL 1= (YES);2= (NO), OR 8= (DON'T KNOW)

Literal question

There was excessive bleeding during pregnancy or delivery

Post question

na

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: emergency c-section
(vainf_pregcomp_caesarian)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether there was an emergency caesarean done.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

READ OUT EACH OF THE ITEMS BELOW AND FILL 1= (YES);2= (NO), OR 8= (DON'T KNOW)

Literal question

Emergency caesarean section was done

Post question

na

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: water broke
(vainf_pregcomp_waterbroke)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the water broke many hours or days before labor began.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

READ OUT EACH OF THE ITEMS BELOW AND FILL 1= (YES);2= (NO), OR 8= (DON'T KNOW)

Literal question

Water broke many hours or days before labor began

Post question

na

Interviewer instructions

na

infant (0-11 mths) pregnancy complication: prolonged labour
(vainf_pregcomp_long_labour)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the labour was prolonged.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

READ OUT EACH OF THE ITEMS BELOW AND FILL 1= (YES);2= (NO), OR 8= (DON'T KNOW)

Literal question

Labor was long (> 24 hours for first-timers and > 8-10 hours for repeaters)

Post question

na

Interviewer instructions

na

infant (0-11 mths) birth complication: bruises/marks on child
(vainf_birthcomp_bruises)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether at the time of death the baby had some bruises or marks of injury on the body.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

Did the baby have some bruises or marks of injury on the body?

Post question

na

Interviewer instructions

na

infant (0-11 mths) birth complication: malformations on child
(vainf_birthcomp_malformed)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether at the time of death the baby had some malformations.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

Did the baby have some malformations (on the head, body or extremities?)

Post question

na

Interviewer instructions

na

infant (0-11 mths) birth complication: cry/able to breathe unaided
(vainf_birthcomp_breatheorcry)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether at the time of death the baby was able to breath unaided or cry.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

Was the baby able to breathe unaided/cry?

Post question

na

Interviewer instructions

na

infant (0-11 mths) birth complication: size at birth
(vainf_birthcomp_size)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The baby size at the time of death.

Universe

All deceased individuals aged 29 days - 11 months.

Source of information

The respondent

Pre question

na

Literal question

Was the baby, 1=Very small; 2=Smaller than usual; 3=About average size; 4=Larger than usual 8=Don't know?

Post question

na

Interviewer instructions

na

neonate (0-28 days) stopped suckling before death (vaneo_stopsuckle)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased child stopped being able to suckle before she/he died.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

CHECK Q. A.11. [IF ANSWER GREATER THAN 28 DAYS, SKIP TO Q. 2.15.]

Literal question

Did the child stop being able to suckle before s/he died?

Post question

[IF ANSWER IS 2, 3, OR 8, SKIP TO Q. 2.10]

Interviewer instructions

na

neonate (0-28 days) how long survived after suckling cessation (vaneo_surv_stopsuckle)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The period the deceased sopped suckling.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

How long before s/he died did the child stop suckling?

Post question

na

Interviewer instructions

na

neonate's (0-28 days) age at suckling cessation (vaneo_age_stopsuckle)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The age at suckling cessation.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

How long after birth (in days) did the child stop suckling?

Post question

na

Interviewer instructions

na

neonate (0-28 days) stopped crying before death (vaneo_stopcry)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased child stopped crying before he/she died.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

Did the child stop being able to cry before she/he died?

Post question

[IF ANSWER IS 2, 3, OR 8, SKIP TO Q. 2.12]

Interviewer instructions

na

neonate (0-28 days) how long survived after crying cessation (vaneo_surv_stopcry)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The duration the deceased child stopped crying.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

How long before s/he died did the child stop crying?

Post question

na

Interviewer instructions

na

neonate (0-28 days) at death had: red/draining umbilicus
(vaneo_redumbilicus)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had redness or drainage from umbilical cord around the time of death.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

Did the child have redness or drainage from umbilical cord around the time of death?

Post question

na

Interviewer instructions

na

neonate (0-28 days) at death had: tetanus at death (vaneo_tetanus)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had tetanus at time of death.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

Did the child have tetanus around the time of death?

Post question

[SKIP TO SECTION 3]

Interviewer instructions

na

neonate (0-28 days) at death had: yellow/jaundiced eyes
(vaneo_yelloweyes)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had yellow eyes around the time of death.

Universe

All deceased individuals aged 0-28 days.

Source of information

The respondent

Pre question

na

Literal question

Did the child have yellow eyes around the time of death?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: tetanus (vu5_sx_tetanus)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had tetanus.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

During the illness that led to (NAME'S) death, did s/he have any of the following general symptoms or conditions?

Literal question

child (29 days-59 mths) had symptom of: tetanus

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: yellow/jaundiced eyes
(vu5_sx_yelloweyes)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had yellow eyes.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: yellow/jaundiced eyes

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: hot, red skin
(vu5_sx_hotredskin)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had areas of skin red and hot.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: hot, red skin

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: rashes with pus
(vu5_sx_rashwithpus)

File: Verbalautopsy_2002-2015

Overview

child (29 days-59 mths) had symptom of: rashes with pus
(vu5_sx_rashwithpus)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had skin rash with bumps containing pus.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: rashes with pus

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: stridor (vu5_sx_stridor)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had stridor

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: stridor

Post question

na

Interviewer instructions

demonstrate sound

child (29 days-59 mths) had symptom of: grunting (vu5_sx_grunting)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

child (29 days-59 mths) had symptom of: grunting (vu5_sx_grunting) File: Verbalautopsy_2002-2015

Description

Whether the deceased was grunting

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: grunting

Post question

na

Interviewer instructions

demonstrate sound

child (29 days-59 mths) had symptom of: wheezing (vu5_sx_wheezing) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was wheezing

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: wheezing

Post question

na

Interviewer instructions

demonstrate sound

child (29 days-59 mths) had symptom of: flared nostril with breath (vu5_sx_flarednostrils) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had nostrils flared during breathing.

Universe

All deceased individuals aged 29 days - 59 months.

child (29 days-59 mths) had symptom of: flared nostril with breath
(vu5_sx_flarednostrils)

File: Verbalautopsy_2002-2015

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: flared nostril with breath

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: pneumonia
(vu5_sx_pneumonia)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had pneumonia.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: pneumonia

Post question

na

Interviewer instructions

use local term

child (29 days-59 mths) had symptom of: chest in-drawing
(vu5_sx_indrawnchest)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had chest in-drawing.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

child (29 days-59 mths) had symptom of: chest in-drawing
(vu5_sx_indrawnchest)

File: Verbalautopsy_2002-2015

The respondent

Literal question

child (29 days-59 mths) had symptom of: chest in-drawing

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had symptom of: stop and start breathing
(vu5_sx_stopbreathing)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had stopped breathing for a long time and started again.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

child (29 days-59 mths) had symptom of: stop and start breathing

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had cough (vu5_had_cough)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had cough.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Literal question

Child (29 days-59 mths) had cough

child (29 days-59 mths) had cough (vu5_had_cough)

File: Verbalautopsy_2002-2015

Post question

[IF ANSWER TO Q. 2.15-L (COUGH) IS 2 OR 8, SKIP TO Q. 2.17]

Interviewer instructions

na

duration of child's (29 days-59 mths) cough (vu5_dur_cough)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

The duration of the cough.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

How many days did the cough last?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had cough+sputum (vu5_sputumwith_cough)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased cough had sputum.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was it productive of yellowish sputum?

Post question

child (29 days-59 mths) had cough+sputum (vu5_sputumwith_cough)
File: Verbalautopsy_2002-2015

na

Interviewer instructions

na

child (29 days-59 mths) coughed blood (vu5_bloodwith_cough)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased coughed blood.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she cough blood?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had night sweats with cough
(vu5_sweat_cough)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had night sweats.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have night sweats?

Post question

child (29 days-59 mths) had night sweats with cough
(vu5_sweat_cough)

File: Verbalautopsy_2002-2015

na

Interviewer instructions

na

child (29 days-59 mths) had shortness of breath with cough
(vu5_had_shortbreath)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a shortness of breath.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have shortness of breath?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had chest pain with cough
(vu5_had_chestpain)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had chest pain.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

child (29 days-59 mths) had chest pain with cough
(vu5_had_chestpain)

File: Verbalautopsy_2002-2015

Literal question

Did the child have chest pain?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had diarrhoea (vu5_had_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had diarrhoea or loose stool.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Before (NAME) died did he/she have diarrhoea or loose stool?

Post question

[IF THE ANSWER IS 2 OR 8, SKIP TO Q. 2.18]

Interviewer instructions

na

duration of child's (29 days-59 mths) diarrhoea (vu5_dur_diarrhoea)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the diarrhoea.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

duration of child's (29 days-59 mths) diarrhoea (vu5_dur_diarrhoea) File: Verbalautopsy_2002-2015

Literal question

For how many days did she/he have the diarrhoea?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had bloody stool (vu5_bloodwith_diarrhoea) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether there was blood in the loose stool.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was there visible blood in the loose/liquid stools?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) drank ors when had diarrhoea (vu5_ors_diarrhoea) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased drunk (oral rehydration solution) ORS.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

child (29 days-59 mths) drank ors when had diarrhoea
(vu5_ors_diarrhoea)

File: Verbalautopsy_2002-2015

Literal question

During the time with loose/liquid stools, did the child drink ORS?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had hard armpit swelling
(vu5_had_armpitswelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a hard armpits swelling.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was there a hard swelling in the armpits of the child?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had hard groin swelling
(vu5_had_groin swelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had a hard groin swelling.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

child (29 days-59 mths) had hard groin swelling
(vu5_had_groin swelling)

File: Verbalautopsy_2002-2015

The respondent

Literal question

Was there a hard swelling in the groin of the child?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had fever (vu5_had_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had fever.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have fever?

Post question

[IF THE ANSWER IS 2 OR 8, SKIP TO Q. 2.22]

Interviewer instructions

na

duration of child's (29 days-59 mths) fever (vu5_dur_fever)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the fever.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

duration of child's (29 days-59 mths) fever (vu5_dur_fever)

File: Verbalautopsy_2002-2015

na

Literal question

How many days did the fever last?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had fits (vu5_had_fits)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased had fits.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have spasms or convulsions/fits?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) experienced unconsciousness

(vu5_had_unconscious)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased experienced unconsciousness.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

child (29 days-59 mths) experienced unconsciousness
(vu5_had_unconscious)
File: Verbalautopsy_2002-2015

na

Literal question

Did the child experience unconsciousness?

Post question

[IF 1 SKIP TO 2.28]

Interviewer instructions

na

child (29 days-59 mths) stopped responding to voice
(vu5_novoiceresp)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

whether the deceased stopped responding to voice.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she stop being able to respond to a voice?

Post question

[IF 2 OR 8, SKIP TO Q. 2.26]

Interviewer instructions

na

child (29 days-59 mths) how long survived after stopped responding
to voice (vu5_surv_novoiceresp)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The duration the deceased stopped responding to voice.

Universe

All deceased individuals aged 29 days - 59 months.

child (29 days-59 mths) how long survived after stopped responding to voice (vu5_surv_novoiceresp)

File: Verbalautopsy_2002-2015

Source of information

The respondent

Pre question

na

Literal question

How long before she/he died did the child stop being able to respond to voice?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) stopped following movements with eyes (vu5_noeyefollow)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased stopped following the movement with the eyes.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she stop being able to follow movements with his/her eyes?

Post question

[IF THE ANSWER IS 2 OR 8, SKIP TO Q. 2.28]

Interviewer instructions

na

child (29 days-59 mths) how long survived after stopped following movements with (vu5_surv_noeyefollow)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

child (29 days-59 mths) how long survived after stopped following movements with (vu5_surv_noeyefollow)

File: Verbalautopsy_2002-2015

The duration the deceased stopped following the movement with the eyes.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

How long before she/he died did the child stop being able to follow movements with his/her eyes?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had stiff neck (vu5_had_stiffneck)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had stiff neck.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child develop stiff neck?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had rash (vu5_had_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

child (29 days-59 mths) had rash (vu5_had_rash)

File: Verbalautopsy_2002-2015

Whether the deceased had skin rash.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have skin rash?

Post question

[IF THE ANSWER IS 2 OR 8, SKIP TO Q. 2.30]

Interviewer instructions

na

child (29 days-59 mths) had rash all over the body
(vu5_onwholebody_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had skin rash all over the body.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was rash all over his body?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had rash on face (vu5_onface_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

child (29 days-59 mths) had rash on face (vu5_onface_rash)

File: Verbalautopsy_2002-2015

Whether the deceased had rash on the face.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was the rash also seen on his face?

Post question

na

Interviewer instructions

na

duration of child's (29 days-59 mths) rash (vu5_dur_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the skin rash.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

How many days did the rash last?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had blisters with clear fluid (vu5_blister_rash)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the rash had blisters containing clear fluids.

child (29 days-59 mths) had blisters with clear fluid (vu5_blisters_rash) File: Verbalautopsy_2002-2015

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the rash have blisters containing clear fluid?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had cracking/splitting/peeling of skin (vu5_skinpeel_rash) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the had cracking,splitting or peeling of skin.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the skin crack/split or peel after the rash started?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) could have had measles (vu5_measles_rash) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had measles.

child (29 days-59 mths) could have had measles (vu5_measles_rash) File: Verbalautopsy_2002-2015

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

In your opinion could this illness have been measles?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had weight loss prior to death (vu5_had_weightloss) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had weight loss.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child become very thin?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had leg/feet swelling (vu5_had_legswelling) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had swollen legs or feet.

child (29 days-59 mths) had leg/feet swelling (vu5_had_legswelling) File: Verbalautopsy_2002-2015

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have swollen legs or feet?

Post question

[IF THE ANSWER IS 2 OR 8, SKIP TO Q. 2.32]

Interviewer instructions

na

duration of child's (29 days-59 mths) leg/feet swelling (vu5_dur_legswelling) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

The duration of the swollen legs or feets.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

How many days did the swelling of legs/feet last?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had skin flake off in patches (vu5_flakyskin_legswelling) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

child (29 days-59 mths) had skin flake off in patches
(vu5_flakyskin_legswelling)

File: Verbalautopsy_2002-2015

Whether the deceased had skin flake off in patches.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the skin flake off in patches?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had hair change to reddish/yellow color
(vu5_redhair_legswelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete

Format: numeric

Width: 21

Decimals: 0

Range: 0-9999995

Valid cases: 6218

Invalid: 0

Description

Whether the deceased hair changed in colour to reddish or yellowish.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the hair change in colour to a reddish (or yellowish) colour?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had kwashiorkor in the month prior to death
(vu5_kwashiorkor_legswelling)

File: Verbalautopsy_2002-2015

Overview

child (29 days-59 mths) had kwashiorkor in the month prior to death
(vu5_kwashiorkor_legswelling)

File: Verbalautopsy_2002-2015

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had kwashiorkor in the month prior to death.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have kwashiorkor during the month before he/she died?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had marasmus in the month prior to death
(vu5_marasmus_legswelling)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had marasmus in the month prior to death.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have marasmus during the month before he/she died?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had pallor: pale/lack of adequate blood
(vu5_pallor_waspale)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had pallor or lack of adequate blood.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she suffer from 'lack of adequate blood' or 'pallor'?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had pallor: pale palms (vu5_pallor_palepalms)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had pale palms.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have pale palms?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had pallor: anaemia diagnosis
(vu5_pallor_anaemia)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was diagnosed to have anaemia.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was the child known (diagnosed) to have anemia?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had pallor: white nails (vu5_pallor_whitenails)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had white nails.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did the child have white nails?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had white rash in mouth/on tongue
(vu5_had_whitetongue)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had whitish rash inside the mouth or on the tongue.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Did he/she have whitish rash inside the mouth or on the tongue?

Post question

na

Interviewer instructions

na

child (29 days-59 mths) had malaria diagnosis (vu5_had_malaria)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased had malaria diagnosis.

Universe

All deceased individuals aged 29 days - 59 months.

Source of information

The respondent

Pre question

na

Literal question

Was malaria diagnosed before the child died?

Post question

na

Interviewer instructions

na

before death was prescribed/received: antibiotics
 (vau_prescribe_antibiotics)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased was prescribed or received the antibiotics

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Before death the deceased was prescribed/received: antibiotics

Post question

na

Interviewer instructions

na

before death was prescribed/received: antimalarials
 (vau_prescribe_antimalarial)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 21
 Decimals: 0
 Range: 0-9999995

Valid cases: 6218
 Invalid: 0

Description

Whether the deceased was prescribed or received antimalarials.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Before death the deceased was prescribed/received:Antimalarials (e.g., Chloroquine, Fansidar, Quinine, Artemisinin, etc)?

Post question

na

Interviewer instructions

na

before death was prescribed/received: analgesics (painkillers)
(vau_prescribe_analgesic)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was prescribed or received analgesics or painkillers.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Before death the deceased was prescribed/received: Painkillers/Fever reliever (e.g., Aspirin, Paracetamol, Ibuprofen, etc)?

Post question

na

Interviewer instructions

na

before death was prescribed/received: other drugs
(vau_prescribe_other)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the deceased was prescribed or received other drugs.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Before death the deceased was prescribed/received: Others (specify)

Post question

na

Interviewer instructions

na

respondent had health records belonging to deceased
(vau_hashealthrecord)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the respondent had health records belonging to deceased.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Do you have any health records that belonged to (NAME)?

Post question

[IF ANSWER IS "0", "2" OR "8", SKIP TO Q. 3.3]

Interviewer instructions

na

death certificate was issued (vau_deathcertissued)
File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 21
Decimals: 0
Range: 0-9999995

Valid cases: 6218
Invalid: 0

Description

Whether the death certificate was issued.

Universe

All deceased individuals.

Source of information

The respondent

Pre question

na

Literal question

Was a death certificate issued?

Post question

[IF ANSWER IS "0", "2" OR "8", SKIP TO Q. 3.5]

Interviewer instructions

na

underlying cause of death: doctor 1 (pcod_under_doctor1)
File: Verbalautopsy_2002-2015

underlying cause of death: doctor 1 (pcod_under_doctor1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 198
Decimals: 0
Range: 100003-9999995

Valid cases: 6218
Invalid: 0

Description

The underlying cause of death (ICD-10 code) assigned by doctor 1.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

broad underlying cause of death: doctor 1 (pcodbroad_under_doctor1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The underlying cause of death (ICD-10 code) assigned by doctor 1 (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

general underlying cause of death: doctor 1 (pcodgeneral_under_doctor1) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The underlying cause of death (ICD-10 code) assigned by doctor 1 (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

underlying cause of death: doctor 2 (pcod_under_doctor2) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 198
Decimals: 0
Range: 100003-9999995

Valid cases: 6218
Invalid: 0

Description

The underlying cause of death (ICD-10 code) assigned by doctor 2.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

broad underlying cause of death: doctor 2 (pcodbroad_under_doctor2)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The underlying cause of death (ICD-10 code) assigned by doctor 2 (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

general underlying cause of death: doctor 2

(pcodgeneral_under_doctor2)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The underlying cause of death (ICD-10 code) assigned by doctor 2 (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

underlying cause of death: final (pcod_under_final)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 198
Decimals: 0
Range: 100003-9999995

Valid cases: 6218
Invalid: 0

Description

The final underlying cause of death (ICD-10 code).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

broad underlying cause of death: final (pcodbroad_under_final)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The final underlying cause of death (ICD-10 code) (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

general underlying cause of death: final (pcodgeneral_under_final)

File: Verbalautopsy_2002-2015

general underlying cause of death: final (pcodgeneral_under_final)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The final underlying cause of death (ICD-10 code) (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

physicians agreed on underlying cause of death (pagreement_under)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 29
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The manner in which the final underlying cause of death (ICD-10 code) was determined.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Underlying cause of death.

Post question

na

Interviewer instructions

na

immediate cause of death: doctor 1 (pcod_immed_doctor1)

File: Verbalautopsy_2002-2015

immediate cause of death: doctor 1 (pcod_immed_doctor1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 198
Decimals: 0
Range: 100003-9999995

Valid cases: 6218
Invalid: 0

Description

The immediate cause of death (ICD-10 code) assigned by doctor 1.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate: Immediate cause of death

Post question

na

Interviewer instructions

na

broad immediate cause of death: doctor 1

(pcodbroad_immed_doctor1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The immediate cause of death (ICD-10 code) assigned by doctor 1 (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate: Immediate cause of death

Post question

na

Interviewer instructions

na

general immediate cause of death: doctor 1 (pcodgeneral_immed_doctor1) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The immediate cause of death (ICD-10 code) assigned by doctor 1 (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

immediate cause of death: doctor 2 (pcod_immed_doctor2) File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 198
Decimals: 0
Range: 100003-9999995

Valid cases: 6218
Invalid: 0

Description

The immediate cause of death (ICD-10 code) assigned by doctor 2.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

broad immediate cause of death: doctor 2
 (pcodbroad_immed_doctor2)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The immediate cause of death (ICD-10 code) assigned by doctor 2 (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

general immediate cause of death: doctor 2
 (pcodgeneral_immed_doctor2)
 File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The immediate cause of death (ICD-10 code) assigned by doctor 2 (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

.

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

immediate cause of death: final (pcod_immed_final)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 198
 Decimals: 0
 Range: 100003-9999995

Valid cases: 6218
 Invalid: 0

Description

The final immediate cause of death (ICD-10 code).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

broad immediate cause of death: final (pcodbroad_immed_final)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The final immediate cause of death (ICD-10 code) (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

general immediate cause of death: final (pcodgeneral_immed_final)

File: Verbalautopsy_2002-2015

general immediate cause of death: final (pcodgeneral_immed_final)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The final immediate cause of death (ICD-10 code) (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

Universe

All deceased individuals.

Source of information

2 independent physicians.

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

physicians agreed on immediate cause of death (pagreement_immed)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 29
Decimals: 0
Range: 1-9999995

Valid cases: 6218
Invalid: 0

Description

The manner in which the final immediate cause of death (ICD-10 code) was determined.

Universe

All deceased individuals.

Source of information

Interviewer's Observation of Deceased's Death Certificate

Pre question

na

Literal question

Record the information below from the death certificate:Immediate cause of death

Post question

na

Interviewer instructions

na

1st cause of death by InterVA (icod_1)

File: Verbalautopsy_2002-2015

1st cause of death by InterVA (icod_1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 10-9999995

Valid cases: 6218
 Invalid: 0

Description

The 1st probable cause of death (ICD-10 code) assigned by interVA-4 software.

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

broad 1st cause of death by InterVA (icodbroad_1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The 1st probable cause of death (ICD-10 code) assigned by interVA-4 software (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

general 1st cause of death by InterVA (icodgeneral_1)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-9999995

Valid cases: 6218
 Invalid: 0

Description

The 1st probable cause of death (ICD-10 code) assigned by interVA-4 software (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

likelihood of 1st cause (ilik1)

File: Verbalautopsy_2002-2015

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 40-100

Valid cases: 5179
 Invalid: 1039
 Minimum: 40
 Maximum: 100
 Mean: 85.6
 Standard deviation: 19.3

Description

The likelihood of the 1st probable cause of death (ICD-10 code) assigned by interVA-4 software.

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

2nd cause of death by InterVA (icod_2)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 40
Decimals: 0
Range: 10-9999995

Valid cases: 1977
Invalid: 4241

Description

The 2nd probable cause of death (ICD-10 code) assigned by interVA-4 software.

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

broad 2nd cause of death by InterVA (icodbroad_2)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 1977
Invalid: 4241

Description

The 2nd probable cause of death (ICD-10 code) assigned by interVA-4 software (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

general 2nd cause of death by InterVA (icodgeneral_2)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 1977
Invalid: 4241

Description

The 2nd probable cause of death (ICD-10 code) assigned by interVA-4 software (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

likelihood of 2nd cause (ilik2)

File: Verbalautopsy_2002-2015

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 21-50

Valid cases: 627
Invalid: 5591
Minimum: 21
Maximum: 50
Mean: 35.4
Standard deviation: 8.2

Description

The likelihood of the 2nd probable cause of death (ICD-10 code) assigned by interVA-4 software.

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

3rd cause of death by InterVA (icod_3)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 40
 Decimals: 0
 Range: 10-9999995

Valid cases: 1367
 Invalid: 4851

Description

The 3rd probable cause of death (ICD-10 code) assigned by interVA-4 software.

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

broad 3rd cause of death by InterVA (icodbroad_3)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
 Format: numeric
 Width: 36
 Decimals: 0
 Range: 1-9999995

Valid cases: 1367
 Invalid: 4851

Description

The 3rd probable cause of death (ICD-10 code) assigned by interVA-4 software (collapsed into these broad categories: AIDS/HIV, anaemia, asthma, cardiovascular, COPD, diabetets mellitus, diarrhoeal diseases, direct obstetric, infectious diseases, injuries, liver disease, malaria, malnutrition, meningitis, neonatal causes, malignancies, respiratory tract infections, tuberculosis).

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

general 3rd cause of death by InterVA (icodgeneral_3)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 36
Decimals: 0
Range: 1-9999995

Valid cases: 1367
Invalid: 4851

Description

The 3rd probable cause of death (ICD-10 code) assigned by interVA-4 software (collapsed into these general categories: communicable disease, non-communicable disease, external cause).

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

likelihood of 3rd cause (ilik3)

File: Verbalautopsy_2002-2015

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 21-27

Valid cases: 17
Invalid: 6201

Description

The likelihood of the 3rd probable cause of death (ICD-10 code) assigned by interVA-4 software.

Universe

All deceased individuals.

Source of information

Generated using InterVA-4 software, which uses probabilistic models based on Bayes' theorem to interpret symptom data and determine possible causes of death.

Pre question

na

Literal question

na

Post question

na

Interviewer instructions

na

Related Materials

Questionnaires

QUESTIONNAIRE_ALL AGES_ROUND 5

Title QUESTIONNAIRE_ALL AGES_ROUND 5
 Filename VERBAL AUTOPSY QUESTIONNAIRE_ALL AGES_ROUND 5.pdf

QUESTIONNAIRE_5+ YEARS_ROUND 20 ONWARDS

Title QUESTIONNAIRE_5+ YEARS_ROUND 20 ONWARDS
 Filename VERBAL AUTOPSY QUESTIONNAIRE_5+ YEARS_ROUND 20 ONWARDS.pdf

QUESTIONNAIRE_ALL AGES_ROUND 6-7

Title QUESTIONNAIRE_ALL AGES_ROUND 6-7
 Filename VERBAL AUTOPSY QUESTIONNAIRE_ALL AGES_ROUND 6-7.pdf

QUESTIONNAIRE_ALL AGES_ROUND 4

Title QUESTIONNAIRE_ALL AGES_ROUND 4
 Filename VERBAL AUTOPSY QUESTIONNAIRE_ALL AGES_ROUND 4.pdf

QUESTIONNAIRE_0-4 YEARS_ROUND 8

Title QUESTIONNAIRE_0-4 YEARS_ROUND 8
 Filename VERBAL AUTOPSY QUESTIONNAIRE_0-4 YEARS_ROUND 8.pdf

QUESTIONNAIRE_ALL AGES_ROUND 2-3

Title QUESTIONNAIRE_ALL AGES_ROUND 2-3
 Filename VERBAL AUTOPSY QUESTIONNAIRE_ALL AGES_ROUND 2-3.pdf

CODESHEETS

Title CODESHEETS
 Filename CODESHEETS A-B.pdf

QUESTIONNAIRE_5+ YEARS_ROUND 9-13

Title QUESTIONNAIRE_5+ YEARS_ROUND 9-13
 Filename VERBAL AUTOPSY QUESTIONNAIRE_5+ YEARS_ROUND 9-13.pdf

QUESTIONNAIRE_0-4 YEARS_ROUND 14-19

Title QUESTIONNAIRE_0-4 YEARS_ROUND 14-19

Filename VERBAL AUTOPSY QUESTIONNAIRE_0-4 YEARS_ROUND 14-19.pdf

QUESTIONNAIRE_0-4 YEARS_ROUND 9-13

Title QUESTIONNAIRE_0-4 YEARS_ROUND 9-13

Filename VERBAL AUTOPSY QUESTIONNAIRE_0-4 YEARS_ROUND 9-13.pdf

QUESTIONNAIRE_5+ YEARS_ROUND 14-19

Title QUESTIONNAIRE_5+ YEARS_ROUND 14-19

Filename VERBAL AUTOPSY QUESTIONNAIRE_5+ YEARS_ROUND 14-19.pdf

QUESTIONNAIRE_5+ YEARS_ROUND 8

Title QUESTIONNAIRE_5+ YEARS_ROUND 8

Filename VERBAL AUTOPSY QUESTIONNAIRE_5+ YEARS_ROUND 8.pdf

QUESTIONNAIRE_ALL AGES_ROUND 1

Title QUESTIONNAIRE_ALL AGES_ROUND 1

Filename VERBAL AUTOPSY QUESTIONNAIRE_ALL AGES_ROUND 1.pdf

QUESTIONNAIRE_0-4 YEARS_ROUND 20 ONWARDS

Title QUESTIONNAIRE_0-4 YEARS_ROUND 20 ONWARDS

Filename VERBAL AUTOPSY QUESTIONNAIRE_0-4 YEARS_ROUND 20 ONWARDS.pdf

Other materials

Ethical Approval - NUHDSS

Title Ethical Approval - NUHDSS

Filename NUHDSS & UPHD.pdf

NUHDSS MAPS

Title NUHDSS MAPS

Filename NUHDSS MAPS.pdf
