

Nigeria - Post Yellow Fever Campaign Coverage Survey 2019, First round

National Bureau of Statistics (NBS) - Federal Government of Nigeria

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Overview

Identification

ID NUMBER

NGA-NBS-PYFCCS-2019-v1.0

Version

VERSION DESCRIPTION

Version 1.0

PRODUCTION DATE

2019-04-04

Overview

ABSTRACT

Nigeria as a signatory of the Global and Regional Public Health goals, has embarked on implementing the eliminate Yellow Fever Epidemics (EYE) Strategy that was launched in 2017. With more than 50 partners involved, the EYE partnership supports 40 at-risk countries in Africa and the Americas to prevent, detect, and respond to yellow fever suspected cases and outbreaks. The partnership aims at protecting at-risk populations, preventing international spread, and containing outbreaks rapidly. By 2026, it is expected that more than 1 billion people will be protected against the disease. The country has initiated a 10-year plan in line with the EYE strategic objectives. Reactive campaigns started in some States, namely Kogi, Kwara, Zamfara and Kebbi in 2018. This phase 1 States is followed by the end of November 2018, to cover the second preventive mass vaccination campaign in six high risk States (Borno, Plateau, FCT, Niger, Kebbi and Sokoto). For each phase, as approved by Gavi, a post campaign coverage survey is conducted to validate the performance.

The Post Yellow Fever Campaign Coverage Survey was conducted in January and February, 2019 in five of the six implementing states - Sokoto, Niger, Kebbi, Plateau and the FCT. The main objectives were to assess the level of yellow fever coverage in five (5) of the six (6) implementing states (FCT, Plateau, Kebbi, Sokoto and Niger) as well as to analyse coverage by age group (9-11 months, 12 - 23 months, 2 -5 years, 6-15 years and 16-44 years). The survey was also to determine reasons for non-vaccination of eligible population during the campaign and to determine the prevalence of children receiving the first dose of yellow fever vaccine during the campaign (i.e., previously unvaccinated) and finally to identify strengths and weaknesses of program management.

The study was a three-stage stratified sampling design involving the use of computer assisted personal interviewing (CAPI) administered on respondents for yellow fever vaccination status. Survey methodology was adopted from the 2018 WHO Guidelines for National Immunization Coverage Surveys. The sample size for the PYCCS 2019 was designed to estimate state level vaccination coverage in each of the five implementing states.

The survey was commissioned by the National Primary Healthcare Development Agency (NPHCDA) and implemented by the National Bureau of Statistics (NBS) with technical support from WHO and funded by Gavi. The entire duration of the survey was six months.

Information regarding whether individuals, aged 9 months to 44 years, had received yellow fever vaccination during the campaign was sought through use of card evidence and history. FCT, Abuja and Plateau states out of the five states achieved coverage of 96.1 percent and 93.6 percent which was more than the target 80 percent coverage during the campaign. The vaccination coverage in Niger, Kebbi and Sokoto states was 78.1 percent, 68.7 percent and 62.2 percent respectively.

Children between the ages 6-14 years had the highest (88.2 percent) proportion vaccinated during the campaign while children in the age groups of 9 to 23 months and 24 to 59 months, the youth aged 15 to 24 years and adults aged between 22 and 44 years reported 72.9 percent, 83.8 percent 74.5 percent and 72.9 percent respectively.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Individual and Household

Scope

NOTES

The survey highlighted Yellow Fever Vaccination topics in two different questionnaires used for data collection. These are Household and Individual Questionnaire.

1. The Household Questionnaire collected information on:

- Household Information Panel (Identification)
- Household Member Roster

2. The Individual Questionnaire are administered to selected member of the household who are 15 years and above and to mothers and caregivers. Information collected are:

- Eligible Person Information Panel (Identification)
- Demographic Information
- Immunization

Coverage

GEOGRAPHIC COVERAGE (1)

National

GEOGRAPHIC COVERAGE (2)

State

GEOGRAPHIC COVERAGE (3)

Zone

GEOGRAPHIC COVERAGE (4)

Sector

UNIVERSE

This questionnaire was administered to the selected individual if the individual is aged 15 years and above and to mothers or caregivers of the selected child if the selected child is aged 9 months - 14 years

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Bureau of Statistics (NBS)	Federal Government of Nigeria

OTHER PRODUCER(S)

Name	Affiliation	Role
National Primary Health Care Development Agency	Ministry of Health	Coordinator
World Health Organization		Technical Assistance

FUNDING

Name	Abbreviation	Role
Federal Government of Nigeria	FGN	Funding
The Vaccine Alliance	Gavi	Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Bureau of Statistics	NBS	Federal Government of Nigeria	Meta Producer

DATE OF METADATA PRODUCTION

2019-07-08

DDI DOCUMENT VERSION

Version 1.0 (June, 2019)

DDI DOCUMENT ID

DDI-NGA-NBS-PYFCCS-2019-v1.0

Sampling

Sampling Procedure

The sample design for any household-based survey requires availability of a good sampling frame. The frame of enumeration areas (EAs) developed by the National Population Commission (NPopC) for the purpose of the Housing and Population Census conducted in 2006 was the sampling frame to be used. For this survey.

The sampling frame was developed under the second National Integrated Survey of Households (NISH2) master frame programme. There were no inaccessible LGAs in any of the sampled states due to security or any external factors, except hard to reach areas. Also, there was no exclusion to Interpretation of results from any area.

From the list of 662,529 EAs for the country, NBS drew a Master Sample of 30 Enumeration Areas with equal probability from each LGA in the 36 states and 40 EAs in each of the 6 LGAs in the FCT, Abuja. This brings the total number of master sample EAs selected by NBS for its household-based surveys to 23,280. The National Integrated Survey of Households (NISH) is a two-stage replicated and rotatable cluster sample design. The State-base NISH Master Sample Frame is constructed by pooling together LGA master samples of 30 EAs for all the LGAs in the state and selecting sample of 200 EAs using a systematic selection procedure. These 200 EAs that form the NISH master sample were selected into 20 replicates, with each replicate containing 10 sample EAs.

The stages of selection are stated below:

- 1.The first stage selection is the selection of EAs in each of the five (5) strata namely Kebbi, Sokoto, Niger, Plateau and the Federal Capital Territory (FCT), Abuja. Forty (40) enumeration areas (4 replicates) were selected for coverage in each of the strata. A total of 200 EAs were selected in all the five strata.
- 2.The second stage involved the selection of households within each cluster by using systematic random sampling. A sample of seven (7) households was randomly selected per EA for the interview providing a total of 1,400 households in the five (5) states.
- 3.The third stage selection involved all household members who were aged between 9 months and 44 years were eligible for inclusion into the survey. This eligible age range was divided into three non-overlapping age cohorts of 9 - 23 months, 24 - 59 months, and 6 - 44 years and one eligible person was randomly selected for interview from each of these age cohorts in a household. When there was only one eligible person in an age group, that person automatically qualified to be interviewed and was selected for interviewing. Using this three-stage sampling design, a maximum of three persons were interviewed in the selected households regardless of the number of persons aged between 9 months and 44 years there were in a household. Household members outside the age range of 9 months and 44 years were not included in the survey. The use of Kish grid at the household for selection of individuals to be interviewed was programmed into the Computer Assisted Personal Interviewing (CAPI) that were used for data collection. Individuals to be interviewed were selected automatically on completion of the household roster.

Deviations from Sample Design

No deviation

Response Rate

The response rate was very high with 98.9 percent

Weighting

Population weight was calculated for the household. This weight variable (wt) has been included in the dataset: When applied, this weight will raised the sample households and individuals to national values.

Questionnaires

Overview

The questionnaire is a structured questionnaire developed as a joint effort of the National Bureau of Statistics, National Primary Health Care Development Agency (NPHCDA) and World Health Organization (WHO).

The information collected are stated below in each module of the questionnaire:

1. The Household Questionnaire collected information on:

- Household Identification
- Household Member Roster

2. The Individual Questionnaire are administered to selected member of the household who are 15 years and above and to mothers and caregivers. Information collected are:

- Individual Identification
- Demographic Information
- Immunization

Data Collection

Data Collection Dates

Start	End	Cycle
2019-01-25	2019-02-10	2 weeks

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

There were five teams in each state which comprised of 2 enumerators and 1 team leader (Supervisor) making a total of 15 field personnel in each state and 75 field personnel in the five implementing states. A team of experienced facilitators from NBS and partner organisations conducted training of field personnel. Supervisory layers were set up through the use of team leaders who were embedded within the data collection teams to monitor quality. Data collected in the field were synchronised with a centralised database at the end of data collection. The data were then reviewed on a daily basis for completeness and quality and feedback provided to the teams before so that they could address any issues with the data. In addition, monitoring officers/trainers from NBS Headquarters also carried out monitoring in the field in collaboration with monitors selected from other major stakeholders.

Data Collectors

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	Federal Government of Nigeria

SUPERVISION

Field interview and the first level of editing were carried out by the interviewers in the presence of monitors. The monitors ensured that the questionnaires were properly administered and edited before leaving for the next enumeration areas. Three levels of monitoring were deployed: the first level was done by the NBS state officers, the second by the NBS zonal controllers and the third by the technical team comprising of NBS and the other stakeholders. The monitors ensured proper compliance with the laid down protocols as contained in the manual, effected necessary corrections and tackled problems that arose.

Data Processing

Data Editing

Data cleaning and analysis was conducted using the supplementary immunisation activity (SIA) module of Vaccination Coverage Quality Indicators (VCQI) software running on Stata version 15 (StataCorp. 2017. Stata Statistical Software: Release 15. College Station, TX: StataCorp LLC)⁴. All results presented in the report are based on the weighted data to account for the survey sampling design and nonresponse. Design weights were computed as the product of inverse probabilities of selection in the first, second and third stages. Next, the design weight was adjusted for nonresponse by the household or the individual selected for interview to get the sampling weights for households and for children, respectively. Non-response was adjusted at the sampling stratum level. After adjusting for non-response, the sampling weights were normalized and post stratified to get the final standard weights that appear in the data files. Post-stratification was conducted by multiplying the normalised weights with the estimated proportion of respondents aged 9 months - 44 years in each stratum. The estimated number of respondents in each stratum was obtained from recently concluded micro-planning activity.

Bivariate analysis of post yellow fever campaign vaccination coverage, reasons for non-vaccination, adverse effects following immunisation (AEFI) and routine immunisation measles vaccination coverage were presented by residence, gender and zones. Wilson's 95% confidence intervals and upper and lower confidence bounds have been computed throughout the report.

Other Processing

Data collection was conducted using CSPro (Census and Survey) software running on android tablet computers. Range checks and skip patterns were coded into the data entry program to ensure that only all valid responses were collected and that there were responses to all applicable questions. On completion of the household roster, only age-eligible respondents were presented to the interviewer for interviewing and information had to be collected on all selected respondents before a household completion status was generated by the CAPI software. Once an interview was completed, data from an enumerators tablet was synchronized with the supervisors' tablet for primary data editing. The supervisor then transmitted the data to a centralized database once all eligible within an enumeration area had been interviewed.

Data Appraisal

Estimates of Sampling Error

No sampling error

File Description

Variable List

HOUSEHOLD MODULE

Content	This section contains information about members in an household;for instance sex ,date of birth ,age at time of the campaign etc
Cases	7464
Variable(s)	62
Structure	Type: Keys: ()
Version	Version 1.0
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V198	Hm01	Stratum id number*	contin	numeric	State ID number
V199	Hm03	Cluster id number*	contin	numeric	cluster number
V200	Hm04	Cluster name*	discrete	character	Cluster name
V201	Hm05	Interviewer number	discrete	numeric	Interviewer ID
V202	Hm06	Interviewer name	discrete	numeric	Interviewer name
V203	Hm07	Supervisor number	discrete	numeric	Supervisor ID
V204	Hm08	Supervisor name	discrete	numeric	Supervisor name
V205	Hm09	Household id	contin	numeric	Household ID number
V206	Hm13	Start date of interview at visit 1	contin	numeric	Day/Month/Year of interview
V207	Hm14	Start time of interview at visit 1	discrete	character	Hour and minutes
V208	Hm15	Start date of interview at visit 2	contin	numeric	Day/Month/Year of interview:
V209	Hm16	Start time of interview at visit 2	discrete	character	Hour and minutes
V210	Hm17	Start date of interview at visit 3	contin	numeric	Day/Month/Year of interview:
V211	Hm18	Start time of interview at visit 3	discrete	character	Hour and minutes
V212	Hm19	Disposition code: visit 1	discrete	numeric	Disposition Code
V213	Hm20	Disposition code: visit 2	discrete	numeric	Disposition Code
V214	Hm21	Disposition code: visit 3	discrete	numeric	Disposition Code
V215	Hm22	Individual number	contin	numeric	Serial Number
V216	Hm24	Did the individual sleep here last night?	discrete	numeric	Did the household member sleep here last night?
V217	Hm25	How long has the individual lived in this household?	discrete	numeric	
V218	Hm26	How long has the individual lived in this household?	discrete	numeric	
V219	Hm27	Sex	discrete	numeric	Sex of household member
V220	Hm28	Date of birth (dob)	contin	numeric	Date of Birth (dd,mm,yyyy)
V221	Hm29	Age (completed years)	contin	numeric	Age at time of campaign (Completed Years)
V222	Hm30	Age (completed months)	contin	numeric	Age at time of campaign (Completed Months)

ID	Name	Label	Type	Format	Question
V223	Hm31	Eligible for ri coverage survey	discrete	numeric	Check eligible for Post-Campaign Survey? (9 Months to 44 Years)
V224	Hm32	Selected for ri coverage survey	discrete	numeric	
V225	Hm33	Disposition code for ri survey: visit 1	discrete	numeric	Disposition Code
V226	Hm34	Disposition code for ri survey: visit 2	discrete	numeric	Disposition Code
V227	Hm35	Disposition code for ri survey: visit 3	discrete	numeric	Disposition Code
V228	Hm36	Eligible for tt survey	discrete	numeric	Check eligible for Post-Campaign Survey? (9 Months to 44 Years)
V229	Hm37	Selected for tt survey	discrete	numeric	
V230	Hm38	Disposition code for tt survey: visit 1	discrete	numeric	Disposition Code
V231	Hm39	Disposition code for tt survey: visit 2	discrete	numeric	Disposition Code
V232	Hm40	Disposition code for tt survey: visit 3	discrete	numeric	Disposition Code
V233	Hm41	Eligible for post-sia survey	discrete	numeric	Check eligible for Post-Campaign Survey? (9 Months to 44 Years)
V234	Hm42	Selected for post-sia survey	discrete	numeric	
V235	Hm43	Disposition code for post-sia survey: visit 1	discrete	numeric	Disposition Code
V236	Hm44	Disposition code for post-sia survey: visit 2	discrete	numeric	Disposition Code
V237	Hm45	Disposition code for post-sia survey: visit 3	discrete	numeric	Disposition Code
V238	Hm46	End date of interview	discrete	numeric	Record date of interview
V239	Hm47	End time of interview	discrete	numeric	Record the end time.
V240	Hm48	Finished with household (check box)	discrete	numeric	
V241	Hm49	Interviewer's comments	discrete	numeric	Interviewers comments
V242	Hm50	Supervisor's comments	discrete	numeric	Supervisors comments
V243	Eacode	Ea code	contin	numeric	
V244	Ric	Ric	contin	numeric	
V245	Wt		contin	numeric	
V246	Normalized_wt		contin	numeric	
V247	Hm27_a	Age (years)	contin	numeric	
V248	Hm28_a	Age (months)	contin	numeric	
V249	Hm29_a	Did the individual live here during the campaign	discrete	numeric	
V250	Hm30_a	Eligibility	discrete	numeric	
V251	Hm31_a	Did you (name) receive the yellow fever vaccine during the recent campaign (yell	discrete	numeric	
V252	Hm32_a	Did you (name) receive a vaccination card after receiving the yellow fever vacci	discrete	numeric	
V253	Hm33_a	Was the finger of the you (name) marked with a pen after receiving the yellow fe	discrete	numeric	
V254	Age	Age group	discrete	numeric	
V255	Normalize_wt		contin	numeric	
V256	Agecat	Age category	discrete	numeric	
V257	Zone	Geopolitical zone	discrete	numeric	
V258	Urban_cluster	Urban/rural	discrete	numeric	
V259	Gender	Sex of household member	discrete	numeric	

SIA

Content	This section contains information about immunization of children members in an household within the age of 9 months - 14 years
Cases	2010
Variable(s)	156
Structure	Type: Keys: ()
Version	Version 1.0
Producer	National Bureau of Statistics (NBS)
Missing Data	All missing data were * asterisk.

Variables

ID	Name	Label	Type	Format	Question
V260	a101	STATE	discrete	numeric	State ID number
V261	cluster_no	EA CODE	contin	numeric	Cluster number
V262	a104	HH NO	contin	numeric	Household ID number:
V263	hm21	Member Line Number	contin	numeric	Serial Number
V264	ric		contin	numeric	
V265	team	Team Number	discrete	numeric	
V266	interviewer	Interviewers code	discrete	numeric	Interviewer ID
V267	hh5d	Day of interview	contin	numeric	Day of interview
V268	hh5m	Month of interview	discrete	numeric	Month of interview
V269	hh5y	Year of interview	discrete	numeric	Year of interview
V270	consent	May I start the interview, now?	discrete	numeric	May, I start now?
V271	hoursa	hours	contin	numeric	hours
V272	minutesa	minutes	contin	numeric	minutes
V273	a12	Response Status HH	discrete	numeric	
V274	hhsz	TOTAL HOUSEHOLD MEMBER	contin	numeric	
V275	hoursb	hours	contin	numeric	hours
V276	minutesb	minutes	contin	numeric	minutes
V277	sector		discrete	numeric	
V278	wt		contin	numeric	
V279	normalized_wt		contin	numeric	Relationship of household member to household head
V280	hm23	RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD	discrete	numeric	Relationship of household member to household head
V281	hm24	SEX OF HOUSEHOLD MEMBER	discrete	numeric	Sex of household member
V282	hm25	DID THE HOUSEHOLD MEMBER SLEEP HERE LAST NIGHT?	discrete	numeric	Did the household member sleep here last night?
V283	hm26d	DATE OF BIRTH (DD)	discrete	numeric	Date of Birth (DD)
V284	hm26m	DATE OF BIRTH (MM)	discrete	numeric	Date of Birth (MM)
V285	hm26y	DATE OF BIRTH (YYYY)	contin	numeric	Date of Birth (YYYY)

ID	Name	Label	Type	Format	Question
V286	hm27	Age (Years)	contin	numeric	Age (in completed years)
V287	hm28	Age (Months)	contin	numeric	Age (in completed months)
V288	hm29	DID THE INDIVIDUAL LIVE HERE DURING THE CAMPAIGN	discrete	numeric	Did the Individual live here during the Campaign?
V289	hm30	ELIGIBILITY	discrete	numeric	Check eligible for Post-Campaign Survey? (9 Months to 44 Years)
V290	hm31	DID YOU (NAME) RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT CAMPAIGN (YELL	discrete	numeric	Did you (THE CHILD) receive the yellow fever vaccine during the recent campaign?(Yellow fever Vaccination in November/December 2018)?
V291	hm32	DID YOU (NAME) RECEIVE A VACCINATION CARD AFTER RECEIVING THE YELLOW FEVER VACCI	discrete	numeric	Did you (THE CHILD) receive a vaccination card after receiving yellow fever vaccine during the recent campaign?
V292	hm33	WAS THE FINGER OF THE YOU (NAME) MARKED WITH A PEN AFTER RECEIVING THE YELLOW FE	discrete	numeric	Was your (THE CHILD) finger marked with a pen after receiving the yellow fever vaccine during the campaign?
V293	eacode		contin	numeric	
V294	sl9b	Member Line Number	contin	numeric	Line number
V295	sl1	Total ELIGIBLE Members 9-11MONTHS	contin	numeric	Total number 9 to 23 months Total number 24 to 59 months Total number 5 to 44 years
V296	sl9a	Rank number of the selected Members 9-11MONTHS	discrete	numeric	Rank number
V297	s1a09d	Day of interview	contin	numeric	Day of interview
V298	s1a09m	Month of interview	discrete	numeric	Month of interview
V299	s1a09y	Year of interview	discrete	numeric	Year of interview
V300	line_resp_child	LINE NUMBER OF RESPONDENT	contin	numeric	Line number
V301	consent_child	Consent	discrete	numeric	We are from National Bureau of Statistics.We are conducting a survey about the situation of children,families and households.I would like to talk to you about (child's name from UF3)'s.The Interview will take about 20 minutes.All the Information we obtain will remain strictly confidential and anonymous.May, I start now?
V302	response_statusindiv	Response status indiv	discrete	numeric	
V303	sia10h	hours	contin	numeric	hours
V304	sia10m	minutes	contin	numeric	minutes
V305	d1a	Day	discrete	numeric	On what day was (name born)?
V306	d1b	Month	discrete	numeric	On what month was (name born)?
V307	d1c	Year	contin	numeric	On what year was (name born)?
V308	d2	Age	contin	numeric	How old is (name)?
V309	s1a17	SIA17. WERE YOU (WAS THE CHILD) LIVING HERE DURING THE CAMPAIGN? (YELLOW FEVER V	discrete	numeric	Were you(was the child) living here during the campaign? (Yellow Fever Vaccination Campaign in November/December 2018)?
V310	s1a18	SIA18 WHAT WAS THE MAIN SOURCE OF INFORMATION ABOUT THE CAMPAIGN?	discrete	numeric	What was the primary source of information about the occurrence of the campaign?

ID	Name	Label	Type	Format	Question
V311	s1a19	SIA19. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CA	discrete	character	If other in 18 above, please specify
V312	s1a20	SIA20. DID YOU (THE CHILD) RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT CA	discrete	numeric	Did you (the child) receive the Yellow fever vaccine during the recent campaign (Yellow fever vaccination campaign in November/December 2018)?
V313	s1a21	SIA21. DID YOU (THE CHILD) RECEIVE A VACCINATION CARD AFTER RECEIVING THE YELLOW	discrete	numeric	Did you (the child) receive a vaccination card after receiving the yellow fever vaccine during the recent campaign?
V314	s1a22	SIA22. WAS THE FINGER OF THE YOU (THE CHILD) MARKED WITH A PEN AFTER RECEIVING T	discrete	numeric	Was your (the child) finger marked with a pen after receiving the yellow fever vaccine during the campaign?
V315	s1a23	SIA23. DID YOU (THE CHILD) DEVELOP A REACTION AFTER THE VACCINATION?	discrete	numeric	Did you (the child) develop a reaction after the vaccination?
V316	s1a24a	Fever between 7 and 12-days following vaccination?	discrete	numeric	Fever between 7 and 12 days following vaccination?
V317	s1a24b	General rash between 7- and 10-days following vaccination?	discrete	numeric	General rash between 7 and 10 days following vaccination?
V318	s1a24c	Pain at the site of injection?	discrete	numeric	Pain at the site of injection?
V319	s1a24d	Problems with hearing or vision?	discrete	numeric	Problems with hearing or vision?
V320	s1a24e	Extreme drowsiness, fainting?	discrete	numeric	Extreme drowsiness, fainting?
V321	s1a24f	Fussiness, irritability, crying for an hour or longer?	discrete	numeric	Fussiness, irritability, crying for an hour or longer?
V322	s1a24g	Early bruising or bleeding, unusual weakness?	discrete	numeric	Early bruising or bleeding, unusual weakness?
V323	s1a24h	Difficulty in breathing or swallowing?	discrete	numeric	Difficulty in breathing or swallowing?
V324	s1a24i	Itching, especially of feet or hands?	discrete	numeric	Itching, especially of feet or hands?
V325	s1a24j	Hives (other itching or irritation)?	discrete	numeric	Hives (other itching or irritation)?
V326	s1a24k	Seizure (black-out or convulsions); or High fever (within a few hours or a few d	discrete	numeric	Seizure (black-out or convulsions); or High fever (within a few hours or a few days after the vaccine)?
V327	s1a24l	Pain or tiredness of eyes, swelling, or a lump where the shot was given?	discrete	numeric	Pain or tiredness of eyes, swelling, or a lump where the shot was given?
V328	s1a24m	Headache (severe or continuing)?	discrete	numeric	Headache (severe or continuing)?
V329	s1a24n	Confusion or dizziness?	discrete	numeric	Confusion or dizziness?
V330	s1a24o	Muscle weakness in legs spreading to upper body?	discrete	numeric	low fever; joint or muscle pain?
V331	s1a24p	Loss of bladder or bowel control?	discrete	numeric	ladder or bowel control?
V332	s1a24oc	Problems with speech or hearing	discrete	numeric	Problems with speech or hearing
V333	s1a24od	Others Specify	discrete	numeric	Other (specify)
V334	s1a24sspc	Other (specify) SPC	discrete	character	If other to S1A24, Specify
V335	s1a25	SIA25. YOU (THE CHILD) DID NOT RECEIVE THE YELLOW FEVER VACCINE DURING THE CAMPA	discrete	numeric	Why you (the child) did not receive the yellow fever vaccine during the campaign?
V336	s1a26	SIA25. YOU (THE CHILD) DID NOT RECEIVE THE YELLOW FEVER VACCINE DURING THE CAMPA	discrete	character	If other to S1A25, please specify

ID	Name	Label	Type	Format	Question
V337	s1a27	SIA27. BEFORE THE CAMPAIGN, HAD YOU (THE CHILD) ALREADY RECEIVED THE YELLOW FEVER	discrete	numeric	Before the campaign,had you (the child) already received the yellow fever vaccine?
V338	s1a27a	SIA27A: REQUEST TO BE SHOWN VACCINATION CARD/ INTERNATIONAL YELLOW FEVER CARD FO	discrete	numeric	Request to be shown vaccination card for (Name)
V339	s1a28d	SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D	discrete	numeric	If the home-based vaccination record (Routine) is available,record the dates of vaccination:1st Yellow Fever Vaccination
V340	s1a28m	SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D	discrete	numeric	If the home-based vaccination record (Routine) is available,record the dates of vaccination:1st Yellow Fever Vaccination
V341	s1a28y	SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D	discrete	numeric	If the home-based vaccination record (Routine) is available,record the dates of vaccination:1st Yellow Fever Vaccination
V342	s1a35h	hours	contin	numeric	Record the end time.
V343	s1a35m	minutes	contin	numeric	Record the end time.
V344	age	Age group	discrete	numeric	
V345	normalize_wt		contin	numeric	
V346	agecat	Age category	discrete	numeric	
V347	agegp		discrete	numeric	
V348	postwt		contin	numeric	
V349	cnt		contin	numeric	
V350	postwt_new		contin	numeric	
V351	elig		discrete	numeric	
V352	tot_eligible		contin	numeric	
V353	tot_hhsize		contin	numeric	
V354	hm02	STATE	discrete	character	
V355	SIA01	Stratum ID number*	discrete	numeric	State ID number
V356	SIA02	Stratum name*	discrete	character	State name
V357	SIA03	Cluster ID number*	contin	numeric	cluster number
V358	SIA04	Cluster name*	discrete	character	Cluster name
V359	SIA05	Interviewer number	discrete	numeric	Interviewer ID
V360	SIA06	Interviewer name	discrete	numeric	Interviewer name
V361	SIA07	Supervisor number	discrete	numeric	Supervisor ID
V362	SIA08	Supervisor name	discrete	numeric	Supervisor name
V363	SIA09	Start date of interview	discrete	numeric	Day/Month/Year of interview
V364	SIA10	Start time of interview	discrete	character	Hour and minutes
V365	SIA11	Household ID	contin	numeric	Household ID number
V366	SIA12	Individual number of individual / child (from form HM)	contin	numeric	Individual listing number (HM21)
V367	SIA13	Individual number being surveyed (from form HM)	contin	numeric	Individual listing number (HM21)
V368	SIA14	Individual number (from form HM) of primary caregiver of child identified in que	contin	numeric	Line number

ID	Name	Label	Type	Format	Question
V369	SIA15	Latitude	contin	numeric	Latitude
V370	SIA16	Longitude	contin	numeric	Longitude
V371	SIA17	Were you / the child living here during the campaign?	discrete	numeric	Were you(was the child) living here during the campaign? (Yellow Fever Vaccination Campaign in November/December 2018)?
V372	SIA18	What was the primary source of information about the occurrence of the campaign?	discrete	numeric	What was the primary source of information about the occurrence of the campaign?
V373	SIA19	Other, please specify	contin	numeric	If other in 18 above,please specify
V374	SIA20	Did you / the child receive the YF vaccine during the recent campaign (name camp	discrete	numeric	Did you (the child) receive the Yellow fever vaccine during the recent campaign(Yellow fever vaccination campaign in November/December 2018)?
V375	SIA21	Did you / the child receive a vaccination card after receiving the YF vaccinatio	discrete	numeric	Did you (the child) receive a vaccination card after receiving the yellow fever vaccine during the recent campaign?
V376	SIA22	Was your finger/ child's finger marked with a pen after receiving the YF vaccine	discrete	numeric	Was your (the child) finger marked with a pen after receiving the yellow fever vaccine during the campaign?
V377	SIA23	Did you / the child develop a reaction in the months following the vaccination?	discrete	numeric	Did you (the child) develop a reaction after the vaccination?
V378	SIA24a	Fever between 7 and 12-days following vaccination?	discrete	numeric	Fever between 7 and 12 days following vaccination?
V379	SIA24b	General rash between 7- and 10-days following vaccination?	discrete	numeric	General rash between 7 and 10 days following vaccination?
V380	SIA24c	Pain at the site of injection?	discrete	numeric	Pain at the site of injection?
V381	SIA24d	Problems with hearing or vision?	discrete	numeric	Problems with hearing or vision?
V382	SIA24e	Extreme drowsiness, fainting?	discrete	numeric	Extreme drowsiness, fainting?
V383	SIA24f	Fussiness, irritability, crying for an hour or longer?	discrete	numeric	Fussiness, irritability, crying for an hour or longer?
V384	SIA24g	Early bruising or bleeding, unusual weakness?	discrete	numeric	Early bruising or bleeding, unusual weakness?
V385	SIA24h	Difficulty in breathing or swallowing?	discrete	numeric	Difficulty in breathing or swallowing?
V386	SIA24i	Itching, especially of feet or hands?	discrete	numeric	Itching, especially of feet or hands?
V387	SIA24j	Hives (other itching or irrigation)?	discrete	numeric	Hives (other itching or irrigation)?
V388	SIA24k	Seizure (black-out or convulsions); or High fever (within a few hours or a few d	discrete	numeric	Seizure (black-out or convulsions); or High fever (within a few hours or a few days after the vaccine)?
V389	SIA24l	Pain or tiredness of eyes, swelling, or a lump where the shot was given?	discrete	numeric	Pain or tiredness of eyes, swelling, or a lump where the shot was given?
V390	SIA24m	Headache (severe or continuing)?	discrete	numeric	Headache (severe or continuing)?
V391	SIA24n	Confusion or dizziness?	discrete	numeric	Confusion or dizziness?
V392	SIA24o	Muscle weakness in legs spreading to upper body?	discrete	numeric	low fever; joint or muscle pain?
V393	SIA24p	Loss of bladder or bowel control?	discrete	numeric	ladder or bowel control?
V394	SIA24oc	Problems with speech or hearing	discrete	numeric	Problems with speech or hearing
V395	SIA24od	Others Specify	discrete	numeric	Others Specify
V396	SIA24sspc	Other (specify) SPC	discrete	character	If other to S1A24,Specify

ID	Name	Label	Type	Format	Question
V397	SIA25	If you / the child did not receive the YF vaccine during the campaign, why?	discrete	numeric	Why you (the child) did not receive the yellow fever vaccine during the campaign?
V398	SIA26	Other, please specify	discrete	character	If other to SIA25, please specify
V399	SIA27	Before the campaign, had you / the child already received the YF vaccine?	discrete	numeric	Before the campaign, had you (the child) already received the yellow fever vaccine?
V400	SIA28	If the vaccination record (routine) is available, record the dates of vaccination	discrete	character	If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination
V401	SIA29	If the vaccination record (routine) is available, is 1st YF vaccination recorded	discrete	numeric	If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination
V402	SIA30	If the vaccination record (routine) is available, record the dates of vaccination	discrete	numeric	If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination
V403	SIA31	If the vaccination record (routine) is available, is 2nd YF vaccination recorded	discrete	numeric	If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination
V404	SIA32	If the vaccination record (previous campaign) is available, record the dates of	discrete	numeric	If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination
V405	SIA33	If the vaccination record (previous campaign) is available, record the dates of	discrete	numeric	If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination
V406	SIA34	End date of interview	discrete	character	Record date of interview.
V407	SIA35	End time of interview	discrete	character	Record the end time
V408	SIA36	Interviewer's comments	discrete	character	Interviewers comments.
V409	SIA37	Supervisor's comments	discrete	character	Supervisors comments.
V410	ZONE	Geopolitical zone	discrete	numeric	
V411	urban_cluster	Urban/Rural	discrete	numeric	
V412	gender	Sex of household member	discrete	numeric	
V413	psweight_sia		contin	numeric	
V414	expected_hh_to_visit		discrete	numeric	
V415	province_id	Geopolitical zone	discrete	numeric	

Stratum id number* (Hm01)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-37

Valid cases: 7464
 Invalid: 0

Literal question

State ID number

Cluster id number* (Hm03)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 7464
 Invalid: 0

Literal question

cluster number

Cluster name* (Hm04)

File: HOUSEHOLD MODULE

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 7464
 Invalid: 0

Literal question

Cluster name

Interviewer number (Hm05)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Interviewer ID

Interviewer name (Hm06)

File: HOUSEHOLD MODULE

Overview

Interviewer name (Hm06)

File: HOUSEHOLD MODULE

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

Valid cases: 7464
 Invalid: 0

Literal question

Interviewer name

Supervisor number (Hm07)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Supervisor ID

Supervisor name (Hm08)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Supervisor name

Household id (Hm09)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-143

Valid cases: 7464
 Invalid: 0

Literal question

Household ID number

Start date of interview at visit 1 (Hm13)

File: HOUSEHOLD MODULE

Overview

Start date of interview at visit 1 (Hm13)

File: HOUSEHOLD MODULE

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 21569-21588

Valid cases: 7464
 Invalid: 0

Literal question

Day/Month/Year of interview

Start time of interview at visit 1 (Hm14)

File: HOUSEHOLD MODULE

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 7464
 Invalid: 0

Pre question

Start time of interview

Literal question

Hour and minutes

Start date of interview at visit 2 (Hm15)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 21569-21588

Valid cases: 7464
 Invalid: 0

Literal question

Day/Month/Year of interview:

Start time of interview at visit 2 (Hm16)

File: HOUSEHOLD MODULE

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 7464
 Invalid: 0

Pre question

Start time of interview

Literal question

Hour and minutes

Start date of interview at visit 3 (Hm17)

File: HOUSEHOLD MODULE

Overview

Start date of interview at visit 3 (Hm17)

File: HOUSEHOLD MODULE

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 21569-21588

Valid cases: 7464
 Invalid: 0

Literal question

Day/Month/Year of interview:

Start time of interview at visit 3 (Hm18)

File: HOUSEHOLD MODULE

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 7464
 Invalid: 0

Pre question

Start time of interview

Literal question

Hour and minutes

Disposition code: visit 1 (Hm19)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Interviewer instructions

If response is not 4, plan to make a second visit

Disposition code: visit 2 (Hm20)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Interviewer instructions

If response is not 4, plan to make a second visit

Disposition code: visit 3 (Hm21)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Interviewer instructions

If response is not 4, plan to make a second visit

Individual number (Hm22)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 7464
 Invalid: 0

Literal question

Serial Number

Did the individual sleep here last night? (Hm24)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Did the household member sleep here last night?

How long has the individual lived in this household? (Hm25)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

How long has the individual lived in this household? (Hm26)

File: HOUSEHOLD MODULE

Overview

How long has the individual lived in this household? (Hm26)

File: HOUSEHOLD MODULE

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

Valid cases: 7464
 Invalid: 0

Sex (Hm27)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Sex of household member

Date of birth (dob) (Hm28)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: -13441-21575

Valid cases: 6518
 Invalid: 946

Literal question

Date of Birth (dd,mm,yyyy)

Age (completed years) (Hm29)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 7464
 Invalid: 0
 Minimum: 0
 Maximum: 95
 Mean: 20.5
 Standard deviation: 16.9

Literal question

Age at time of campaign (Completed Years)

Age (completed months) (Hm30)

File: HOUSEHOLD MODULE

Overview

Age (completed months) (Hm30)

File: HOUSEHOLD MODULE

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 1232
 Invalid: 6232
 Minimum: 0
 Maximum: 60
 Mean: 30.1
 Standard deviation: 16.9

Literal question

Age at time of campaign (Completed Months)

Eligible for ri coverage survey (Hm31)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Check eligible for Post-Campaign Survey? (9 Months to 44 Years)

Selected for ri coverage survey (Hm32)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Interviewer instructions

Check HM27 and HM28 in the List of Household Members and write the total number of individuals aged 9-23 months, 24 - 59 months, 5-44 years.

Check the number of individuals in each of the age categories of SL1:

if Zero then Go to the next age category.

if One then Go to SL9 and record the rank number as '1', enter the line number, individuals name and age.

if Two or more then Continue with SL2A.

List each of the individuals in each age category below in the order they appear in the List of Household Members. Do not include other household members outside of the age range. Record the line number, name, sex, and age for each individual in the age category. Note that this is repeated for all age categories that have two or more members in SL2 above..

Check the last digit of the household number (HH2) from the cover page. This is the number of the row you should go to in the table below. Check the total number of individuals in the specific age category you are interested in SL1 above. This is the number of the column you should go to in the table below. Find the box where the row and the column meet and circle the number that appears in the box. This is the rank number (SL3) of the selected individual.

Record the rank number (SL3), line number (SL4), name (SL5) and age (SL7) of the selected individual.

Disposition code for ri survey: visit 1 (Hm33)

File: HOUSEHOLD MODULE

Overview

Disposition code for ri survey: visit 1 (Hm33)

File: HOUSEHOLD MODULE

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Disposition code for ri survey: visit 2 (Hm34)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Disposition code for ri survey: visit 3 (Hm35)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Eligible for tt survey (Hm36)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Check eligible for Post-Campaign Survey? (9 Months to 44 Years)

Selected for tt survey (Hm37)

File: HOUSEHOLD MODULE

Overview

Selected for tt survey (Hm37)**File: HOUSEHOLD MODULE**

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

Valid cases: 7464
 Invalid: 0

Interviewer instructions

Check HM27 and HM28 in the List of Household Members and write the total number of individuals aged 9-23 months, 24 - 59 months, 5-44 years.

Check the number of individuals in each of the age categories of SL1:

if Zero then Go to the next age category.

if One then Go to SL9 and record the rank number as '1', enter the line number, individuals name and age.

if Two or more then Continue with SL2A.

List each of the individuals in each age category below in the order they appear in the List of Household Members. Do not include other household members outside of the age range. Record the line number, name, sex, and age for each individual in the age category. Note that this is repeated for all age categories that have two or more members in SL2 above..

Check the last digit of the household number (HH2) from the cover page. This is the number of the row you should go to in the table below. Check the total number of individuals in the specific age category you are interested in SL1 above. This is the number of the column you should go to in the table below. Find the box where the row and the column meet and circle the number that appears in the box. This is the rank number (SL3) of the selected individual.

Record the rank number (SL3), line number (SL4), name (SL5) and age (SL7) of the selected individual.

Disposition code for tt survey: visit 1 (Hm38)**File: HOUSEHOLD MODULE****Overview**

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Disposition code for tt survey: visit 2 (Hm39)**File: HOUSEHOLD MODULE****Overview**

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Disposition code for tt survey: visit 3 (Hm40)**File: HOUSEHOLD MODULE****Overview**

Disposition code for tt survey: visit 3 (Hm40)

File: HOUSEHOLD MODULE

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Eligible for post-sia survey (Hm41)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Check eligible for Post-Campaign Survey? (9 Months to 44 Years)

Selected for post-sia survey (Hm42)

File: HOUSEHOLD MODULE

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 2012
 Invalid: 5452

Interviewer instructions

Check HM27 and HM28 in the List of Household Members and write the total number of individuals aged 9-23 months, 24 - 59 months, 5-44 years.

Check the number of individuals in each of the age categories of SL1:

if Zero then Go to the next age category.

if One then Go to SL9 and record the rank number as '1', enter the line number, individuals name and age.

if Two or more then Continue with SL2A.

List each of the individuals in each age category below in the order they appear in the List of Household Members. Do not include other household members outside of the age range. Record the line number, name, sex, and age for each individual in the age category. Note that this is repeated for all age categories that have two or more members in SL2 above..

Check the last digit of the household number (HH2) from the cover page. This is the number of the row you should go to in the table below. Check the total number of individuals in the specific age category you are interested in SL1 above. This is the number of the column you should go to in the table below. Find the box where the row and the column meet and circle the number that appears in the box. This is the rank number (SL3) of the selected individual.

Record the rank number (SL3), line number (SL4), name (SL5) and age (SL7) of the selected individual.

Disposition code for post-sia survey: visit 1 (Hm43)

File: HOUSEHOLD MODULE

Overview

Disposition code for post-sia survey: visit 1 (Hm43)

File: HOUSEHOLD MODULE

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Disposition code for post-sia survey: visit 2 (Hm44)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

Disposition code for post-sia survey: visit 3 (Hm45)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Disposition Code

End date of interview (Hm46)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Record date of interview

End time of interview (Hm47)

File: HOUSEHOLD MODULE

Overview

End time of interview (Hm47)

File: HOUSEHOLD MODULE

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

Valid cases: 7464
 Invalid: 0

Literal question

Record the end time.

Finished with household (check box) (Hm48)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Interviewer's comments (Hm49)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Interviewers comments

Supervisor's comments (Hm50)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
 Invalid: 0

Literal question

Supervisors comments

Ea code (Eacode)

File: HOUSEHOLD MODULE

Overview

Ea code (Eacode)**File: HOUSEHOLD MODULE**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-4136

Valid cases: 7464
 Invalid: 0
 Minimum: 6
 Maximum: 4136
 Mean: 747.5
 Standard deviation: 642.9

Ric (Ric)**File: HOUSEHOLD MODULE****Overview**

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-910

Valid cases: 7464
 Invalid: 0
 Minimum: 101
 Maximum: 910
 Mean: 668.4
 Standard deviation: 233.2

(Wt)**File: HOUSEHOLD MODULE****Overview**

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 933.920043945312-8111.49365234375

Valid cases: 7464
 Invalid: 0
 Minimum: 933.9
 Maximum: 8111.5
 Mean: 2852.2
 Standard deviation: 1424.2

(Normalized_wt)**File: HOUSEHOLD MODULE****Overview**

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0.344611525535584-2.37680196762085

Valid cases: 7464
 Invalid: 0
 Minimum: 0.3
 Maximum: 2.4
 Mean: 1
 Standard deviation: 0.5

Age (years) (Hm27_a)**File: HOUSEHOLD MODULE****Overview**

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-95

Valid cases: 7464
 Invalid: 0
 Minimum: 0
 Maximum: 95
 Mean: 20.5
 Standard deviation: 16.9

Age (months) (Hm28_a)

File: HOUSEHOLD MODULE

Overview

Type: Continuous	Valid cases: 1232
Format: numeric	Invalid: 6232
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	Mean: 30.1
	Standard deviation: 16.9

Did the individual live here during the campaign (Hm29_a)

File: HOUSEHOLD MODULE

Overview

Type: Discrete	Valid cases: 6518
Format: numeric	Invalid: 946
Width: 1	
Decimals: 0	
Range: 1-2	

Eligibility (Hm30_a)

File: HOUSEHOLD MODULE

Overview

Type: Discrete	Valid cases: 6518
Format: numeric	Invalid: 946
Width: 1	
Decimals: 0	
Range: 1-2	

Did you (name) receive the yellow fever vaccine during the recent campaign (yell (Hm31_a)

File: HOUSEHOLD MODULE

Overview

Type: Discrete	Valid cases: 6518
Format: numeric	Invalid: 946
Width: 1	
Decimals: 0	
Range: 1-2	

Did you (name) receive a vaccination card after receiving the yellow fever vacci (Hm32_a)

File: HOUSEHOLD MODULE

Overview

Type: Discrete	Valid cases: 5430
Format: numeric	Invalid: 2034
Width: 1	
Decimals: 0	
Range: 1-2	

Was the finger of the you (name) marked with a pen after receiving the yellow fe (Hm33_a)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 5430
Invalid: 2034

Age group (Age)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 2012
Invalid: 5452

(Normalize_wt)

File: HOUSEHOLD MODULE

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 2
Range: 0.151695445179939-2.82153534889221

Valid cases: 2012
Invalid: 5452
Minimum: 0.2
Maximum: 2.8
Mean: 1
Standard deviation: 0.5

Age category (Agecat)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
Invalid: 0

Geopolitical zone (Zone)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
Invalid: 0

Urban/rural (Urban_cluster)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
Invalid: 0

Sex of household member (Gender)

File: HOUSEHOLD MODULE

Overview

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

Valid cases: 7464
Invalid: 0

STATE (a101)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-37

Valid cases: 2010
 Invalid: 0

Literal question

State ID number

EA CODE (cluster_no)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 2010
 Invalid: 0

Literal question

Cluster number

HH NO (a104)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-143

Valid cases: 2010
 Invalid: 0

Literal question

Household ID number:

Member Line Number (hm21)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 2010
 Invalid: 0

Literal question

Serial Number

(ric)

File: SIA

Overview

(ric)

File: SIA

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-910

Valid cases: 2010
 Invalid: 0

Team Number (team)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Interviewers code (interviewer)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Interviewer ID

Day of interview (hh5d)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2010
 Invalid: 0

Literal question

Day of interview

Month of interview (hh5m)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Month of interview

Year of interview (hh5y)

File: SIA

Overview

Type: Discrete	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 2019-2019	

Literal question

Year of interview

May I start the interview, now? (conscent)

File: SIA

Overview

Type: Discrete	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

May, I start now?

hours (hoursa)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Mean: 11.9
Decimals: 0	Standard deviation: 2.7
Range: 0-23	

Literal question

hours

minutes (minutesa)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 29.6
	Standard deviation: 17.6

Literal question

minutes

Response Status HH (a12)

File: SIA

Response Status HH (a12)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

TOTAL HOUSEHOLD MEMBER (hhsiz)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2010
 Invalid: 0
 Minimum: 1
 Maximum: 31
 Mean: 6.8
 Standard deviation: 3.5

hours (hoursb)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 23
 Mean: 12.3
 Standard deviation: 2.7

Literal question

hours

minutes (minutesb)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 29.8
 Standard deviation: 17.1

Literal question

minutes

(sector)

File: SIA

Overview

(sector)

File: SIA

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

Valid cases: 2010
 Invalid: 0

(wt)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 933.920043945312-10765.939453125

Valid cases: 2010
 Invalid: 0
 Minimum: 933.9
 Maximum: 10765.9
 Mean: 3371.1
 Standard deviation: 1860.9

(normalized_wt)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0.344611525535584-2.37442922592163

Valid cases: 2010
 Invalid: 0
 Minimum: 0.3
 Maximum: 2.4
 Mean: 1
 Standard deviation: 0.5

Literal question

Relationship of household member to household head

RELATIONSHIP OF HOUSEHOLD MEMBER TO HOUSEHOLD HEAD (hm23)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-96

Valid cases: 2010
 Invalid: 0

Literal question

Relationship of household member to household head

SEX OF HOUSEHOLD MEMBER (hm24)

File: SIA

Overview

SEX OF HOUSEHOLD MEMBER (hm24)

File: SIA

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

Valid cases: 2010
 Invalid: 0

Literal question

Sex of household member

DID THE HOUSEHOLD MEMBER SLEEP HERE LAST NIGHT? (hm25)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Did the household member sleep here last night?

DATE OF BIRTH (DD) (hm26d)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2010
 Invalid: 0

Literal question

Date of Birth (DD)

DATE OF BIRTH (MM) (hm26m)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2010
 Invalid: 0

Literal question

Date of Birth (MM)

DATE OF BIRTH (YYYY) (hm26y)

File: SIA

Overview

DATE OF BIRTH (YYYY) (hm26y)

File: SIA

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1974-2018

Valid cases: 2010
 Invalid: 0

Literal question

Date of Birth (YYYY)

Age (Years) (hm27)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-44

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 44
 Mean: 13.7
 Standard deviation: 12.7

Pre question

HOW OLD IS (name)?

Literal question

Age (in completed years)

Interviewer instructions

Probe: HOW OLD WAS (name) AT HIS/HER LAST BIRTHDAY? ? Record age in completed months if the individual is <5 years and in completed years if the individual >=5 year
 If age is <9 months or >45-years go to individual selected from the KISH grid for interviewing, otherwise end interview

Age (Months) (hm28)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-59

Valid cases: 825
 Invalid: 1185
 Minimum: 9
 Maximum: 59
 Mean: 32.9
 Standard deviation: 14.4

Pre question

HOW OLD IS (name)?

Literal question

Age (in completed months)

Interviewer instructions

Probe: HOW OLD WAS (name) AT HIS/HER LAST BIRTHDAY? ? Record age in completed months if the individual is <5 years and in completed years if the individual >=5 year
 If age is <9 months or >45-years go to individual selected from the KISH grid for interviewing, otherwise end interview

DID THE INDIVIDUAL LIVE HERE DURING THE CAMPAIGN (hm29)

File: SIA

Overview

DID THE INDIVIDUAL LIVE HERE DURING THE CAMPAIGN (hm29)

File: SIA

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

Valid cases: 2010
Invalid: 0

Literal question

Did the Individual live here during the Campaign?

Interviewer instructions

Complete only for individuals 9 months to 44 years

ELIGIBILITY (hm30)

File: SIA

Overview

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

Valid cases: 2010
Invalid: 0

Literal question

Check eligible for Post-Campaign Survey? (9 Months to 44 Years)

DID YOU (NAME) RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT CAMPAIGN (YELL (hm31)

File: SIA

Overview

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

Valid cases: 2010
Invalid: 0

Literal question

Did you (THE CHILD) receive the yellow fever vaccine during the recent campaign?(Yellow fever Vaccination in November/December 2018)?

DID YOU (NAME) RECEIVE A VACCINATION CARD AFTER RECEIVING THE YELLOW FEVER VACCI (hm32)

File: SIA

Overview

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

Valid cases: 1665
Invalid: 345

Literal question

Did you (THE CHILD) receive a vaccination card after receiving yellow fever vaccine during the recent campaign?

WAS THE FINGER OF THE YOU (NAME) MARKED WITH A PEN AFTER RECEIVING THE YELLOW FE (hm33)

File: SIA

Overview

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

Valid cases: 1665
Invalid: 345

Literal question

Was your (THE CHILD) finger marked with a pen after receiving the yellow fever vaccine during the campaign?

(eacode)

File: SIA

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 6-4136

Valid cases: 2010
Invalid: 0
Minimum: 6
Maximum: 4136
Mean: 743.6
Standard deviation: 626

Member Line Number (sl9b)

File: SIA

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-30

Valid cases: 2010
Invalid: 0

Literal question

Line number

Interviewer instructions

Record the rank number (SL3), line number (SL4), name (SL5) and age (SL7) of the selected individual.

Total ELIGIBLE Members 9-11mONTHS (sl1)

File: SIA

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-24

Valid cases: 2010
Invalid: 0
Minimum: 1
Maximum: 24
Mean: 3.2
Standard deviation: 2.6

Literal question

Total number 9 to 23 months
Total number 24 to 59 months
Total number 5 to 44 years

Interviewer instructions

Total ELIGIBLE Members 9-11mONTHS (sl1)

File: SIA

Check HM27 and HM28 in the List of Household Members and write the total number of individuals aged 9-23 months, 24 - 59 months, 5-44 years.

Rank number of the selected Members 9-11MONTHS (sl9a)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 2010
Invalid: 0

Literal question

Rank number

Interviewer instructions

Record the rank number (SL3), line number (SL4), name (SL5) and age (SL7) of the selected individual.

Day of interview (s1a09d)

File: SIA

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-31

Valid cases: 2010
Invalid: 0

Literal question

Day of interview

Month of interview (s1a09m)

File: SIA

Overview

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

Valid cases: 2010
Invalid: 0

Literal question

Month of interview

Year of interview (s1a09y)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2019-2019

Valid cases: 2010
Invalid: 0

Year of interview (s1a09y)

File: SIA

Literal question

Year of interview

LINE NUMBER OF RESPONDENT (line_resp_child)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 2010
 Invalid: 0

Literal question

Line number

Consent (consent_child)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

We are from National Bureau of Statistics. We are conducting a survey about the situation of children, families and households. I would like to talk to you about (child's name from UF3)'s. The Interview will take about 20 minutes. All the information we obtain will remain strictly confidential and anonymous. May, I start now?

Interviewer instructions

Repeat greeting if not already read to this respondent

If greeting at the beginning of the household questionnaire has already been read to this person, then read the following:

Response status indiv (response_statusindiv)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

hours (sia10h)

File: SIA

Overview

hours (sia10h)

File: SIA

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 23
 Mean: 12.2
 Standard deviation: 2.7

Literal question

hours

minutes (sia10m)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 59
 Mean: 29.2
 Standard deviation: 17.1

Literal question

minutes

Day (d1a)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 2010
 Invalid: 0

Pre question

Now I would like to ask you some Questions about the development and health of (name). On what day, month and year was (name) born?

Literal question

On what day was (name) born?

Interviewer instructions

Probe: What is his/her birthday? If the mother/caretaker knows the exact birth date, also enter the day; otherwise, circle 98 for day. Month and year must be recorded.

Month (d1b)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-13

Valid cases: 2010
 Invalid: 0

Pre question

Now I would like to ask you some Questions about the development and health of (name). On what day, month and year was (name) born?

Month (d1b)

File: SIA

Literal question

On what month was (name born)?

Interviewer instructions

Probe: What is his/her birthday? If the mother/caretaker knows the exact birth date, also enter the day; otherwise, circle 98 for day. Month and year must be recorded.

Year (d1c)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 4	Maximum: 2018
Decimals: 0	Mean: 2004.6
Range: 1973-2018	Standard deviation: 12.6

Pre question

Now I would like to ask you some Questions about the development and health of (name). On what day, month and year was (name) born?

Literal question

On what year was (name born)?

Interviewer instructions

Probe: What is his/her birthday? If the mother/caretaker knows the exact birth date, also enter the day; otherwise, circle 98 for day. Month and year must be recorded.

Age (d2)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 5
Decimals: 0	Maximum: 59
Range: 5-59	Mean: 26.3
	Standard deviation: 13.8

Literal question

How old is (name)?

Interviewer instructions

Probe: How old was (name) at his/her last Birthday?

Record age in completed months if the individual is <5 years and in completed years if the individual >5

SIA17. WERE YOU (WAS THE CHILD) LIVING HERE DURING THE CAMPAIGN? (YELLOW FEVER V (s1a17))

File: SIA

Overview

Type: Discrete	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

Literal question

SIA17. WERE YOU (WAS THE CHILD) LIVING HERE DURING THE CAMPAIGN? (YELLOW FEVER V (s1a17))

File: SIA

Were you(was the child) living here during the campaign? (Yellow Fever Vaccination Campaign in November/December 2018)?

SIA18 WHAT WAS THE MAIN SOURCE OF INFORMATION ABOUT THE CAMPAIGN? (s1a18)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 2010
 Invalid: 0

Literal question

What was the primary source of information about the occurrence of the campaign?

Post question

if 66 go to SIA19

Interviewer instructions

(Ask the question first, after the person has answered, go through the list of answers to select the primary source.)

SIA19. WHAT WAS THE PRIMARY SOURCE OF INFORMATION ABOUT THE OCCURRENCE OF THE CA (s1a19)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 6
 Invalid: 0

Literal question

If other in 18 above, please specify

SIA20. DID YOU (THE CHILD) RECEIVE THE YELLOW FEVER VACCINE DURING THE RECENT CA (s1a20)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Did you (the child) receive the Yellow fever vaccine during the recent campaign (Yellow fever vaccination campaign in November/December 2018)?

Post question

If 1 go to SIA21
 If 3 go to SIA25
 If 9 go to SIA27

SIA21. DID YOU (THE CHILD) RECEIVE A VACCINATION CARD AFTER RECEIVING THE YELLOW (s1a21)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2010
Invalid: 0

Literal question

Did you (the child) receive a vaccination card after receiving the yellow fever vaccine during the recent campaign?

SIA22. WAS THE FINGER OF THE YOU (THE CHILD) MARKED WITH A PEN AFTER RECEIVING T (s1a22)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2010
Invalid: 0

Literal question

Was your (the child) finger marked with a pen after receiving the yellow fever vaccine during the campaign?

SIA23. DID YOU (THE CHILD) DEVELOP A REACTION AFTER THE VACCINATION? (s1a23)

File: SIA

Overview

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

Valid cases: 1648
Invalid: 362

Literal question

Did you (the child) develop a reaction after the vaccination?

Post question

if 01 go to SIA24
if 02 go to SIA25

Fever between 7 and 12-days following vaccination? (s1a24a)

File: SIA

Overview

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

Valid cases: 355
Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Fever between 7 and 12-days following vaccination? (s1a24a)

File: SIA

Literal question

Fever between 7 and 12 days following vaccination?

Post question

if P go to SIA24A

General rash between 7- and 10-days following vaccination? (s1a24b)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

General rash between 7 and 10 days following vaccination?

Pain at the site of injection? (s1a24c)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Pain at the site of injection?

Problems with hearing or vision? (s1a24d)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Problems with hearing or vision?

Extreme drowsiness, fainting? (s1a24e)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Extreme drowsiness, fainting?

Fussiness, irritability, crying for an hour or longer? (s1a24f)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Fussiness, irritability, crying for an hour or longer?

Early bruising or bleeding, unusual weakness? (s1a24g)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Early bruising or bleeding, unusual weakness?

Difficulty in breathing or swallowing? (s1a24h)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Difficulty in breathing or swallowing? (s1a24h)

File: SIA

Literal question

Difficulty in breathing or swallowing?

Itching, especially of feet or hands? (s1a24i)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Itching, especially of feet or hands?

Hives (other itching or irritation)? (s1a24j)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Hives (other itching or irritation)?

Seizure (black-out or convulsions); or High fever (within a few hours or a few d (s1a24k)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Seizure (black-out or convulsions); or High fever (within a few hours or a few days after the vaccine)?

Pain or tiredness of eyes, swelling, or a lump where the shot was given? (s1a24l)

File: SIA

Overview

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

Valid cases: 355
Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Pain or tiredness of eyes, swelling, or a lump where the shot was given?

Headache (severe or continuing)? (s1a24m)

File: SIA

Overview

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

Valid cases: 355
Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Headache (severe or continuing)?

Confusion or dizziness? (s1a24n)

File: SIA

Overview

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

Valid cases: 355
Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Confusion or dizziness?

Muscle weakness in legs spreading to upper body? (s1a24o)

File: SIA

Overview

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

Valid cases: 355
Invalid: 1655

Pre question

Muscle weakness in legs spreading to upper body? (s1a24o)

File: SIA

If Yes, what was the problem(s)?

Literal question

low fever; joint or muscle pain?

Loss of bladder or bowel control? (s1a24p)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

ladder or bowel control?

Problems with speech or hearing (s1a24oc)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Problems with speech or hearing

Others Specify (s1a24od)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Other (specify)

Post question

If 1 => SIA24A

Other (specify) SPC (s1a24sspc)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 0
 Invalid: 0

Pre question

If Yes, what was the problem(s)?

Literal question

If other to S1A24, Specify

SIA25. YOU (THE CHILD) DID NOT RECEIVE THE YELLOW FEVER VACCINE DURING THE CAMPA (s1a25)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 352
 Invalid: 1658

Literal question

Why you (the child) did not receive the yellow fever vaccine during the campaign?

Post question

If T go to SIA26

Interviewer instructions

(Ask the question first, after the person has answered, go through the list of answers to find the main reason for non-vaccination.)

SIA25. YOU (THE CHILD) DID NOT RECEIVE THE YELLOW FEVER VACCINE DURING THE CAMPA (s1a26)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 25

Valid cases: 47
 Invalid: 0

Literal question

If other to S1A25, please specify

SIA27. BEFORE THE CAMPAIGN, HAD YOU (THE CHILD) ALREADY RECEIVED THE YELLOW FEVER (s1a27)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

SIA27. BEFORE THE CAMPAIGN, HAD YOU (THE CHILD) ALREADY RECEIVED THE YELLOW FEVER (s1a27)

File: SIA

Before the campaign, had you (the child) already received the yellow fever vaccine?

Post question

If 1 go to SIA27A

If 2 go to SIA27A

If 3 go to SIA35

If 9 go to SIA35

SIA27A: REQUEST TO BE SHOWN VACCINATION CARD/ INTERNATIONAL YELLOW FEVER CARD FO (s1a27a)

File: SIA

Overview

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

Valid cases: 1330
Invalid: 680

Literal question

Request to be shown vaccination card for (Name)

Post question

If 1 go to SIA28

If 2 go to SIA35

SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D (s1a28d)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-44

Valid cases: 538
Invalid: 1472
Minimum: 1
Maximum: 44

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D (s1a28m)

File: SIA

Overview

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

Valid cases: 509
Invalid: 1501

Literal question

SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D (s1a28m)

File: SIA

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

SIA28. IF THE HOME-BASED VACCINATION RECORD (ROUTINE) IS AVAILABLE, RECORD THE D (s1a28y)

File: SIA

Overview

Type: Discrete	Valid cases: 509
Format: numeric	Invalid: 1501
Width: 4	Minimum: 2012
Decimals: 0	Maximum: 2019
Range: 2012-2019	Mean: 2017.8
	Standard deviation: 0.8

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

hours (s1a35h)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-23	Mean: 12.2
	Standard deviation: 2.7

Literal question

Record the end time.

minutes (s1a35m)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 29.4
	Standard deviation: 17.1

Literal question

Record the end time.

Age group (age)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

(normalize_wt)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0.135719016194344-2.87569332122803

Valid cases: 2010
 Invalid: 0
 Minimum: 0.1
 Maximum: 2.9
 Mean: 1
 Standard deviation: 0.5

Age category (agecat)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

(agegp)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

(postwt)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 321.839599609375-25562.9609375

Valid cases: 2010
 Invalid: 0
 Minimum: 321.8
 Maximum: 25563
 Mean: 4153
 Standard deviation: 4369.4

(cnt)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 24
Range: 1-24	Mean: 3.2
	Standard deviation: 2.6

(postwt_new)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 9	Minimum: 321.8
Decimals: 2	Maximum: 330881.6
Range: 321.839599609375-330881.5625	Mean: 13201
	Standard deviation: 21547.9

(elig)

File: SIA

Overview

Type: Discrete	Valid cases: 2002
Format: numeric	Invalid: 8
Width: 1	
Decimals: 0	
Range: 1-1	

(tot_eligible)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 6.7
	Standard deviation: 3.7

(tot_hhsize)

File: SIA

Overview

Type: Continuous	Valid cases: 2010
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 50
Range: 1-50	Mean: 6.8
	Standard deviation: 3.7

STATE (hm02)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2010
 Invalid: 0

Stratum ID number* (SIA01)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 21-37

Valid cases: 2010
 Invalid: 0

Literal question

State ID number

Stratum name* (SIA02)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2010
 Invalid: 0

Literal question

State name

Cluster ID number* (SIA03)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 2010
 Invalid: 0

Literal question

cluster number

Cluster name* (SIA04)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 2010
 Invalid: 0

Literal question

Cluster name

Interviewer number (SIA05)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Interviewer ID

Interviewer name (SIA06)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Interviewer name

Supervisor number (SIA07)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Supervisor ID

Supervisor name (SIA08)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Supervisor name

Start date of interview (SIA09)

File: SIA

Overview

Start date of interview (SIA09)

File: SIA

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 21569-21588

Valid cases: 2010
 Invalid: 0

Literal question

Day/Month/Year of interview

Start time of interview (SIA10)

File: SIA

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 2010
 Invalid: 0

Literal question

Hour and minutes

Household ID (SIA11)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-143

Valid cases: 2010
 Invalid: 0

Literal question

Household ID number

Individual number of individual / child (from form HM) (SIA12)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 2010
 Invalid: 0
 Mean: 4.6

Literal question

Individual listing number (HM21)

Individual number being surveyed (from form HM) (SIA13)

File: SIA

Overview

Individual number being surveyed (from form HM) (SIA13)

File: SIA

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 2010
 Invalid: 0
 Maximum: 30
 Mean: 4.6
 Standard deviation: 3

Literal question

Individual listing number (HM21)

Individual number (from form HM) of primary caregiver of child identified in que (SIA14)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 2010
 Invalid: 0
 Minimum: 1
 Maximum: 25
 Mean: 2.1
 Standard deviation: 1.4

Literal question

Line number

Latitude (SIA15)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-13.847339630127

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 13.8
 Mean: 10.6
 Standard deviation: 2

Literal question

Latitude

Longitude (SIA16)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 2
 Range: 0-10.0046882629395

Valid cases: 2010
 Invalid: 0
 Minimum: 0
 Maximum: 10
 Mean: 6.6
 Standard deviation: 1.8

Literal question

Longitude

Were you / the child living here during the campaign? (SIA17)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Literal question

Were you(was the child) living here during the campaign? (Yellow Fever Vaccination Campaign in November/December 2018)?

What was the primary source of information about the occurrence of the campaign? (SIA18)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 2010
 Invalid: 0

Literal question

What was the primary source of information about the occurrence of the campaign?

Other, please specify (SIA19)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-66

Valid cases: 2010
 Invalid: 0
 Minimum: 1
 Maximum: 66
 Mean: 6.7

Literal question

If other in 18 above, please specify

Did you / the child receive the YF vaccine during the recent campaign (name camp (SIA20)

File: SIA

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 2010
 Invalid: 0

Literal question

Did you (the child) receive the Yellow fever vaccine during the recent campaign(Yellow fever vaccination campaign in November/December 2018)?

Post question

Did you / the child receive the YF vaccine during the recent campaign (name camp (SIA20))

File: SIA

If 1 go to SIA21

If 3 go to SIA25

If 9 go to SIA27

Did you / the child receive a vaccination card after receiving the YF vaccine (SIA21)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2010
Invalid: 0

Literal question

Did you (the child) receive a vaccination card after receiving the yellow fever vaccine during the recent campaign?

Was your finger/ child's finger marked with a pen after receiving the YF vaccine (SIA22)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2010
Invalid: 0

Literal question

Was your (the child) finger marked with a pen after receiving the yellow fever vaccine during the campaign?

Did you / the child develop a reaction in the months following the vaccination? (SIA23)

File: SIA

Overview

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

Valid cases: 1648
Invalid: 362

Literal question

Did you (the child) develop a reaction after the vaccination?

Post question

if 01 go to SIA24

if 02 go to SIA25

Fever between 7 and 12-days following vaccination? (SIA24a)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Fever between 7 and 12 days following vaccination?

General rash between 7- and 10-days following vaccination? (SIA24b)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

General rash between 7 and 10 days following vaccination?

Pain at the site of injection? (SIA24c)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Pain at the site of injection?

Problems with hearing or vision? (SIA24d)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

Problems with hearing or vision? (SIA24d)

File: SIA

If Yes, what was the problem(s)?

Literal question

Problems with hearing or vision?

Extreme drowsiness, fainting? (SIA24e)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Extreme drowsiness, fainting?

Fussiness, irritability, crying for an hour or longer? (SIA24f)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Fussiness, irritability, crying for an hour or longer?

Early bruising or bleeding, unusual weakness? (SIA24g)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Early bruising or bleeding, unusual weakness?

Difficulty in breathing or swallowing? (SIA24h)

File: SIA

Difficulty in breathing or swallowing? (SIA24h)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Difficulty in breathing or swallowing?

Itching, especially of feet or hands? (SIA24i)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Itching, especially of feet or hands?

Hives (other itching or irritation)? (SIA24j)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Hives (other itching or irritation)?

Seizure (black-out or convulsions); or High fever (within a few hours or a few d (SIA24k)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

Seizure (black-out or convulsions); or High fever (within a few hours or a few d (SIA24k)

File: SIA

If Yes,what was the problem(s)?

Literal question

Seizure (black-out or convulsions); or High fever (within a few hours or a few days after the vaccine)?

Pain or tiredness of eyes, swelling, or a lump where the shot was given? (SIA24l)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes,what was the problem(s)?

Literal question

Pain or tiredness of eyes, swelling, or a lump where the shot was given?

Headache (severe or continuing)? (SIA24m)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes,what was the problem(s)?

Literal question

Headache (severe or continuing)?

Confusion or dizziness? (SIA24n)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes,what was the problem(s)?

Literal question

Confusion or dizziness?

Muscle weakness in legs spreading to upper body? (SIA24o)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

low fever; joint or muscle pain?

Loss of bladder or bowel control? (SIA24p)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

ladder or bowel control?

Problems with speech or hearing (SIA24oc)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Literal question

Problems with speech or hearing

Others Specify (SIA24od)

File: SIA

Overview

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

Valid cases: 355
 Invalid: 1655

Pre question

If Yes, what was the problem(s)?

Others Specify (SIA24od)

File: SIA

Literal question

Others Specify

Post question

If 1 => SIA24A

Other (specify) SPC (SIA24sspc)

File: SIA

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Pre question

If Yes, what was the problem(s)?

Literal question

If other to SIA24, Specify

If you / the child did not receive the YF vaccine during the campaign, why? (SIA25)

File: SIA

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-66

Valid cases: 352

Invalid: 1658

Literal question

Why you (the child) did not receive the yellow fever vaccine during the campaign?

Post question

If T go to SIA26

Interviewer instructions

(Ask the question first, after the person has answered, go through the list of answers to find the main reason for non-vaccination.)

Other, please specify (SIA26)

File: SIA

Overview

Type: Discrete

Format: character

Width: 25

Valid cases: 47

Invalid: 0

Literal question

If other to SIA25, please specify

Before the campaign, had you / the child already received the YF vaccine? (SIA27)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 2010
Invalid: 0

Literal question

Before the campaign, had you (the child) already received the yellow fever vaccine?

Post question

If 1 go to SIA27A
If 2 go to SIA27A
If 3 go to SIA35
If 9 go to SIA35

If the vaccination record (routine) is available, record the dates of vaccination (SIA28)

File: SIA

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 509
Minimum: NaN
Maximum: NaN

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

If the vaccination record (routine) is available, is 1st YF vaccination recorded (SIA29)

File: SIA

Overview

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

Valid cases: 2010
Invalid: 0

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

If the vaccination record (routine) is available, record the dates of vaccination (SIA30)

File: SIA

Overview

If the vaccination record (routine) is available, record the dates of vaccination (SIA30)

File: SIA

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2010

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

If the vaccination record (routine) is available, is 2nd YF vaccination recorded (SIA31)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2010

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

If the vaccination record (previous campaign) is available, record the dates of (SIA32)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2010

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

Interviewer instructions

Write 44 in the DD field if the vaccination is marked on the card, but there is a clear date

If the vaccination record (previous campaign) is available, record the dates of (SIA33)

File: SIA

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 2010

Literal question

If the home-based vaccination record (Routine) is available, record the dates of vaccination: 1st Yellow Fever Vaccination

If the vaccination record (previous campaign) is available, record the dates of (SIA33)

File: SIA

Interviewer instructions

Write 44 in the DD field if the accination is marked on the card, but there is a clear date

End date of interview (SIA34)

File: SIA

Overview

Type: Discrete	Valid cases: 2010
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

Literal question

Record date of interview.

End time of interview (SIA35)

File: SIA

Overview

Type: Discrete	Valid cases: 2010
Format: character	Invalid: 0
Width: 5	

Literal question

Record the end time

Interviewer instructions

Record the end time.

Interviewer's comments (SIA36)

File: SIA

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Interviewers comments.

Supervisor's comments (SIA37)

File: SIA

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Supervisors comments.

Geopolitical zone (ZONE)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Urban/Rural (urban_cluster)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Sex of household member (gender)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

(psweight_sia)

File: SIA

Overview

Type: Continuous
 Format: numeric
 Width: 9
 Decimals: 2
 Range: 321.839599609375-330881.5625

Valid cases: 2010
 Invalid: 0
 Minimum: 321.8
 Maximum: 330881.6
 Mean: 13201
 Standard deviation: 21547.9

(expected_hh_to_visit)

File: SIA

Overview

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

Valid cases: 2010
 Invalid: 0

Geopolitical zone (province_id)

File: SIA

Overview

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

Valid cases: 2010
Invalid: 0

Related Materials

Questionnaires

Post Yellow Fever Campaign Coverage Survey Questionnaire-2019

Title	Post Yellow Fever Campaign Coverage Survey Questionnaire-2019
subtitle	PYFCCS Questionnaire-2019
Author(s)	National Bureau of Statistics (NBS)
Date	2019-06-21
Country	Nigeria
Language	English
Contributor(s)	National Primary Health Care Development Agency , World Health Organization
Publisher(s)	National Bureau of Statistics (NBS)
Description	This document contains the PYFCCS Questionnaire. Household Questionnaire 1: Household Information Panel (Identification) 2: Household Roster
Table of contents	Individual Questionnaire 1: Eligible Person Information Panel (Identification) 2: Demographic Information 3.Immunization
Filename	PYFCCS_questionnaire.pdf

Reports

Post Yellow Fever Campaign Coverage Survey Report-2019

Title	Post Yellow Fever Campaign Coverage Survey Report-2019
subtitle	PYFCCS Report-2019
Author(s)	National Bureau of Statistics (NBS)
Date	2019-06-21
Country	Nigeria
Language	English
Contributor(s)	National Primary Health Care Development Agency , World Health Organization
Publisher(s)	National Bureau of Statistics (NBS)
Description	This document contains the PYFCCS Report.

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