

Nigeria - Incidence of Severe Acute Malnutrition After Treatment: A Prospective Matched Cohort Study in Sokoto, Nigeria 2018-2019

Oxford Policy Management Ltd.

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Overview

Identification

ID NUMBER

NGA_2018-2019_CMAM_v01_M

Version

VERSION DESCRIPTION

V1.1: Edited, anonymous dataset for public distribution

PRODUCTION DATE

2021-07-22

NOTES

Version 1.1 consists of five edited and anonymised datasets with the responses to a small number of questions removed; these were removed for confidentiality purposes or because they were not needed for the analysis. Some of the datasets also contain selected constructed indicators prefixed by n_. These constructed indicators are included to save data users time as they require complex reshaping and extraction of data from multiple sources (but they could be generated by data users if preferred).

Overview

ABSTRACT

Background

Acute malnutrition is an important concern for children aged under 5 years, both globally and in Nigeria. Since the 2000s and the advent of Ready-to-Use Therapeutic Foods (RUTF), Severe Acute Malnutrition (SAM) has been commonly addressed through the WHO-recommended approach of Community-based Management of Acute Malnutrition (CMAM). CMAM programs provide treatment for children aged 6-59 months through an outpatient therapeutic program (OTP) service for uncomplicated cases and an inpatient service for complicated cases.

In Nigeria, children are admitted and discharged from the CMAM program using mid-upper arm circumference (MUAC) as the main criterion. Children with a MUAC <115 mm and no apparent health complications are admitted into the OTP.

CMAM is evidently effective in resolving SAM. However, evidence exists that children who have gone through an episode of SAM remain at higher risk of morbidity and mortality than children who have not. The evidence on SAM relapse is sparse with a high variation in estimates in the literature due to both contextual and methodological differences. This makes it difficult to understand the persistent risk of a SAM episode after initial recovery from the CMAM program, as well as the associated risk factors. Another important gap in the literature is the absence of comparison groups, making it difficult to determine the excess risk for SAM associated with a recent SAM episode.

Research objectives

The primary objective of this study was to assess the persistent and excess risk of SAM among children treated by the CMAM program.

- The persistent risk was assessed by measuring the 6-month incidence rate of relapse into SAM among children discharged as cured from the OTP services of the CMAM program.
- Excess risk was assessed by comparing this rate of relapse to the 6-month incidence rate of SAM in a cohort of community controls.

Our secondary objective was to identify factors that are associated with the risk of relapse.

Methods

We conducted a prospective matched cohort study that tracked 553 children who were discharged as cured from OTP and 526 community control children in Sokoto State, Northern Nigeria. Data were collected from September 2018 to May 2019. OTP-cured children were recruited from the health facilities at discharge from OTP. Control children were recruited in the same communities the OTP-cured children lived in. Outcomes and potential risk factors were measured in up to 12 fortnightly home visits, i.e. in a period of up to six months for each child.

This cohort study was implemented in several phases that took place sequentially, and that included recruitment of OTP-cured children, recruitment of community control children, first home visit (to collect baseline characteristics), and subsequent follow-up home visits. At each phase, different questionnaires were administered.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

- Households
- Individuals
- Children
- Health facilities

TOPICS

Topic	Vocabulary	URI
Nutrition		

KEYWORDS

Child nutrition, Acute Malnutrition, Severe Acute Malnutrition, Community-based Management of Acute Malnutrition, Outpatient Therapeutic Programme, Relapse, Post-discharge outcomes, Associated factors, Cohort study, Prospective matched cohort study, Survival analysis, Nigeria, Northern Nigeria

Coverage

GEOGRAPHIC COVERAGE

This study took place in five rural local government areas (LGAs) in Sokoto State in Northern Nigeria.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Oxford Policy Management Ltd.	

OTHER PRODUCER(S)

Name	Affiliation	Role
Valid International		Support in research design and analysis

FUNDING

Name	Abbreviation	Role
Children's Investment Fund Foundation	CIFF	

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Name	Affiliation	Role
United Nations Children's Fund Nigeria	UNICEF	Support in research implementation

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Ngowi, Abraham		Oxford Policy Management Ltd.	Documentation of the study
Harb, Jana		Oxford Policy Management Ltd.	Data analyst

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Sampling

Sampling Procedure

Selection of LGAs and health facilities

This prospective matched cohort study was conducted in five rural local government areas (LGAs) in Sokoto State, northern Nigeria. Nine out of the 23 LGAs in Sokoto State hosted the CMAM program. Of these, four were excluded because they were either hosting another study looking at improving CMAM delivery, were peri-urban, or not easily accessible. In the selected five LGAs, the CMAM program had been running since 2010 and was being implemented throughout the study period. Within each LGA, five health facilities were hosting the CMAM program, and the study covered this exhaustive list of 25 health facilities (i.e. there was no sampling of health facilities within LGAs, all health facilities that were hosting the CMAM program in each LGA were included in the study).

Selection of children

The study followed two cohorts of subjects:

1. First, a cohort of children who were i) admitted into OTP and discharged alive and as cured (children are discharged as cured from OTP if their MUAC is superior or equal to 115mm, and there are no signs of bilateral pitting oedema), ii) were aged 6-59 months at admission into the OTP, iii) had not previously been admitted to the OTP or inpatient care, and iv) whose households resided in the catchment area of the selected health facilities and were not planning to move out. These children are referred to as 'OTP-cured children.'
2. Second, a cohort of children i) from the same communities as OTP-cured children who had ii) no history of SAM or treatment for SAM, iii) no anthropometric or clinical signs of MAM (MUAC <125 mm) or of severe stunting (height/length-for-age z-score (HAZ/LAZ) <-3 SD) at the time of recruitment into the study, and iv) who were matched to the OTP-cured children based on a set of criteria. Each community control child was matched to an OTP-cured child based on the following criteria: i) residence (living in the same community), ii) age in months (being of similar age, and allowing up to 3-month difference), iii) sex (having same sex), iv) age of the mother (below or above 20 years of age), and v) level of education of the mother (no education, completed primary, and completed secondary or above). These children are referred to as 'community control children.'

Exclusion criteria for both cohorts of children for enrolment into the study included:

- Presence of disability or any congenital disease (after clinical examination) that affects growth or prevents accurate anthropometric measurement and/or prevents the child from eating normally;
- A sibling already enrolled into the study;
- The biological mother of the child having passed away; or
- Having a mother <15 years old.

Note that children were not sampled. Rather:

1. All OTP-cured children and their caregivers were approached to be included in the study as they were being discharged from the CMAM programme (during our recruitment period) and assessed for eligibility until a maximum number of participants was recruited.
2. Community control children were purposively recruited into the study within the communities of each OTP-cured child using a snowball approach.

Sample size (intended)

The sample size determination was based on the relapse rate as the principal outcome variable.

The minimum sample size required for this study was calculated to be 500 OTP-cured and 500 community control children across the 25 facilities. This sample size would allow us to detect a 4% point difference in SAM incidence between both cohorts of children with 95% confidence. Calculation parameters were chosen conservatively and assumed an incidence of SAM among community controls of 1%, a total number of 25 clusters (health facilities), a coefficient of variation of cluster sizes of 0.9, and an intra-cluster correlation of 0.02. Sample size calculations were implemented using the `clustersampsi` tool in Stata.

With an anticipated loss to follow-up of 20%, the study therefore aimed to recruit 600 children per cohort.

Representativeness

It is important to emphasise that the two cohorts of children included in this study are not necessarily representative of the overall population of children in Northern Nigeria or even Sokoto State. On the one hand, children from the OTP-cured cohort were recruited from health facilities in a purposefully selected set of LGAs within that state. Given the way that they were recruited, they do represent a census of OTP-cured children from those health facilities that were discharged as cured during the recruitment phase of this study and that were eligible for the study. However, the level of representativeness beyond that group is unclear. Community control children, on the other hand, were selected using snowball sampling, which essentially implies purposeful sampling within visited communities. Hence, generalising findings beyond the two groups covered in the study should only be done with care.

Response Rate

- Out of a total of 645 OTP-cured children that were recruited into the study, 553 were found at the first home visit and deemed eligible, 83 were not found and 9 were later discovered to not be eligible.
- Out of a total of 543 community children that were recruited into the study (met eligibility criteria and were matched to OTP-cured children) at the first home visit, 17 were discovered later on to not have been eligible (and therefore were dropped).

Therefore, the sample size of the study (and consequently the number of observations of the published data) consists of 553 OTP-cured children and 526 community control children.

In terms of the outcomes of children at the end of the study:

- Of the 553 OTP-cured children, 378 did not experience SAM during the study period and therefore lasted until the 12th home visit; 134 experienced SAM during one of the visits (at which point their inclusion in further follow-up visits ended); 32 dropped out of the study at some point (3 withdrew their consent later, and 29 were no longer traceable); and 9 died during the study period (at which point their inclusion in further follow-up visits ended).
- Of the 526 community control children, 488 did not experience SAM during the study period and therefore lasted until the 12th home visit; 3 experienced SAM during one of the visits (at which point their inclusion in further follow-up visits ended); 30 dropped out of the study at some point (6 withdrew their consent later, and 24 were no longer traceable); and 5 died during the study period (at which point their inclusion in further follow-up visits ended).

Weighting

The collected data does not have any sampling weights. This is due to the nature of child selection, whereby all children that were discharged as cured during the study's recruitment period and were eligible were invited to participate in the study.

Questionnaires

Overview

1. COHORT TIMELINE

This cohort study was implemented in several phases that took place sequentially, and that included recruitment of OTP-cured children, recruitment of community control children, first home visit (to collect baseline characteristics), and subsequent follow-up home visits. At each phase, different questionnaires were administered.

At each health facility, a CMAM day is held once a week, rotating through all facilities per LGA so that no two facilities within an LGA have a CMAM day on the same day per week. Children who are enrolled in the CMAM programme and their caregivers attend CMAM days for check-ups and treatment. This study recruited OTP-cured children at these CMAM days, identifying children who were discharged as cured.

The data collection timeline was as follows:

1. OTP-cured children were recruited at health facilities on a rolling basis between September and November 2018. There, the study team screened all children who had been discharged as cured on that day for eligibility and consent to participate in the study. This meant enrolling children as they were successfully discharged from the CMAM programme in the 25 health facilities that formed part of this study. At each CMAM day and health facility, teams of two interviewers were present throughout the day to ensure that all children discharged from the programme on that day were screened for possible enrolment into the study and recruited if eligible up until the minimum sample size is reached.
2. Following recruitment into the study, each OTP-cured child was tracked to their community and visited at their home within 2 to 3 weeks of their initial recruitment. Field teams used the information collected at recruitment to locate children in their community. Most communities were accessed either on foot or by motorcycle. This constituted the first home visit where a long baseline questionnaire was administered.
3. Immediately after the first home visit of each OTP-cured child, a search for a suitable community control for that child was conducted. For each OTP-cured child, potential community controls were identified using a snowball approach. In essence, this approach meant that interviewers were referred to potential community control children by the mother of the OTP-cured child. Potential community controls were assessed with respect to their eligibility to enter the study and to whether they matched the corresponding OTP-cured child on a set of criteria (mentioned in the sampling section). The first community control to meet both sets of criteria was recruited into the study and the search for a community control for a given OTP-cured child ended at that stage. Once a control child was identified, the same first home (baseline) questionnaire was administered to the household and mother of that child.
4. Afterwards, both cohorts were followed-up fortnightly for a total of 12 home visits (the 12 visits includes the first baseline home visit).
5. Participation in the study for both cohorts ended at the 12th home visit, unless a child developed SAM earlier or dropped out of the study (e.g. family no longer consented to participate in the study or moved out of the community, or child had died), whichever came first. In total, children were followed up for a duration of up to six months after discharge from OTP. Within the six months of follow-up, if children were identified as being SAM by the field team, they proceeded to exit the study and interviewers referred those children to CMAM services.

2. DESCRIPTION OF QUESTIONNAIRES

There were a number of questionnaires that were used for this study.

During recruitment of OTP-cured children at the health facility

A recruitment questionnaire for OTP-cured children was administered to the mother of the child on the day children were discharged and recruited into the study. This questionnaire assessed eligibility of the child and collected some information to help with locating the home of the child.

Additionally, data on children's health status at admission and discharge from the OTP were also collected from registration and treatment tracking cards kept at the facility by staff (OTP cards and Ration cards). This data was scanned on enumerator's tablets and later on entered into a database by data entry staff. Information that was entered from these records included anthropometric measurements and morbidity at admission, duration of treatment and anthropometric measurements at each visit to the OTP. Note that data from the scanned OTP and Ration cards has not been uploaded for public use due to data quality concerns. The data suffers from many missing observations, given that this data was not directly collected by the enumerators but relied on health facility staff filling in the OTP and Ration cards for the treated children.

During this phase, a health facility questionnaire was also administered in each health facility to assess adherence of the health facility to the Nigeria CMAM national guidelines and availability of OTP-related drugs and equipment and the general quality of infrastructure and resources. The survey also collected data on shocks that affected the catchment area of facilities in the year prior to the survey, such as drought, floods, sandstorms, and security-related events. In each health facility, this survey was administered once, on the first day the interview team visited the health facility. The survey used direct observation as well as interviews with the head of the health facility and the CMAM focal person in charge. If either of these individuals were not available on the day, other knowledgeable health facility member was asked to respond to the questions.

During recruitment of community control children

A recruitment questionnaire for community control children was administered to the mothers of the children to assess eligibility and matching criteria and decide if they can be recruited.

During the first home visit

At the first home visit, a long baseline questionnaire was administered to the mother of the recruited child and the household head to collect baseline information across several domains related to the child, mother, and household. Children's MUAC was measured using the WHO/UNICEF-recommended MUAC tape and measurement protocol, whereas height and length were measured with a precision of 0.1 cm, using boards manufactured by SECA: standing boards for children who were able to stand and lying-down boards for children unable to. The domains included in the baseline questionnaire include:

- Child level: height/length, mid-upper arm circumference; demographics; breastfeeding history; co-morbidities in the 2 weeks prior to the survey; immunization status; dietary diversity (24 hours prior to survey).
- Mother level: demographics; economic activity and education status; knowledge on child feeding and health-seeking behaviour; reproductive history and care; perceived OTP experience; networks in community.
- Household level: household demographics and composition; economic activity and education of household head; household assets and wealth; water, sanitation, and hygiene infrastructure; household food security and dietary diversity; deaths in the household in the year prior to the survey.

During the follow-up home visits

At each follow-up home visit, a short follow-up questionnaire was administered to the mother of the child to collect child-level co-morbidity data in the 2 weeks preceding the visit (a subset of the questions asked in the baseline questionnaire) and to measure the child's MUAC.

In the final follow-up visit (i.e. the visit when the child exited the study either because they developed SAM or if they reached the final 12th visit), additional questions were asked of the household including on mother's employment status, changes in the breastfeeding and pregnancy status of mothers, deaths in the household, household food security, child feeding, household and child dietary diversity, and mother's feeding knowledge and practices. These questions were a subset of those asked in the baseline questionnaire and they were added in order to understand if household, mother, or child conditions assessed at the first home visit might have changed at the point of exit. Note that these additional questions were not asked of children who dropped out of the study (because the interviewers would not have known that the previous visit was going to be the final exit visit).

All questionnaires were administered using the Computer-Assisted Personal Interviewing software CSPro (Version 7.1.3), and OTP and Ration cards were scanned and data entered digitally using the SurveyCTO software. Questionnaires were translated into Hausa and administered to all respondents in Hausa.

3. NOTE ON THE DEFINITION OF SAM

SAM was determined using the WHO and national MUAC criteria of MUAC <115 mm. Given that this study's objective was to identify definite relapses and cases of SAM that would require treatment, we classify a child as having SAM if his/her MUAC =112 mm at any home visit or if his/her MUAC is between 112 and 115mm for two consecutive visits. The reason we do this is to account for the possibility of measurement error, i.e. it is difficult to identify whether children around the 115mm MUAC cut-off temporarily dip into SAM or whether they are a certain SAM case that requires treatment.

4. NOTES ON THE DATA COLLECTION THAT MIGHT BE RELEVANT FOR DATA ANALYSIS

Survival analysis techniques can be used to analyse the data.

An important point to emphasise is that for OTP-cured children there was a lag of up to three weeks between their recruitment at the health facility and the first visit at home (where we collected baseline data). Some children had already relapsed into SAM at the first home visit before additional data on these children could be collected. For those children who relapsed between recruitment and the first home visit, it would therefore not be possible to assess whether certain time-varying characteristics collected at the first home visit - e.g. child-level health indicators - materialised as a consequence of relapse or prior to relapse. This is a limitation and could present implications for data analysis, depending on the type of analysis the users of the data wish to conduct. Specifically, it is important for the analysis not to suffer from endogeneity if for instance users are interested in assessing the effect of certain factors on relapse rates. There are options to deal with this limitation, for instance, i) limiting the analysis to the factors/covariates that could reasonably be assumed to be time-invariant between recruitment and the first home visit, or ii) defining the time origin for OTP-cured children as the first home visit (as opposed to their recruitment from the health facility) and restricting the analysis to the subsample of children that had not relapsed into SAM at the first home visit (though this option would entail a significant reduction in sample size).

Data Collection

Data Collection Dates

Start	End	Cycle
2018-09-03	2019-05-31	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collection Notes

Pre-tests of instruments

A number of pre-tests were conducted in Sokoto state during 2018 to test the instruments and protocols. A team of core nutrition and survey specialists and experienced survey supervisors visited facilities and households. The objectives of the pre-tests were to:

- Understand how children are discharged from OTP and how we can recruit them into the study;
- Develop criteria to select health facilities from which to recruit;
- Understand how to follow-up with children over time in their homes;
- Develop a strategy to find and follow-up with community controls;
- Understand the community's and household's acceptance to study design;
- Understand the CMAM delivery model and data sources to cross-reference a child's progress via facility based records;
- Develop a model for the data collection;
- Test all of the instruments and test the CAPI application.

Ethical considerations

This study met the ethics criteria of the Sokoto State Health Research Ethical Committee and approval was received on 12 March 2018.

Verbal informed consent was sought and recorded in the questionnaire from mothers during recruitment of children into the study and from household heads at the first home visit. Consent was sought again from households at each follow-up visit. All children who experienced SAM during the study were referred to the nearest OTP services.

Training and pilot

Before data collection was conducted, training was organised for the interviewing teams and included a mix of in-class training and piloting. Two trainings were organised: one for the recruitment phase and one for the home visits phase. The main objective of the training was to ensure that the data collection teams mastered the questionnaires, could measure MUAC accurately and implement the survey protocol, and were comfortable using CAPI.

Classroom training for the recruitment phase was structured following the recruitment and health facility questionnaire: for each module a brief introduction was delivered, then each module question explained, and finally a mock interview between trainees took place. The training ended with a two-day piloting exercise to practice using the instruments and protocols.

Similarly, classroom training for the home visits phase was structured to follow the long household questionnaire: for each module a brief introduction was delivered, then each module question explained, and finally a mock interview between trainees took place. A full day of training was dedicated to MUAC measurement and young children from Sokoto were invited for in-class practice. The training ended with a two-day piloting exercise to further familiarise trainees with overall survey instruments and protocols.

A central component of quality assurance was the supervision and feedback that each enumerator received during the training, piloting, and roll-out of the study. At the beginning of every training day, the trainees had to complete a test on the modules covered the previous day and individual feedback was provided daily to identify and resolve any challenges faced by the interviewing team.

Team supervisors were selected from among the most experienced and best-performing participants, and these individuals completed an additional training module for the extra tasks of coordination and quality assurance.

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Data Collectors

Name	Abbreviation	Affiliation
Oxford Policy Management	OPM	

Supervision

Several data quality assurance mechanisms were implemented to ensure data quality throughout the survey:

1. Data was collected using CAPI, which enabled automated live data checks during implementation of interviews. Extensive validations and cross-checks were programmed into the CAPI software and pre-tested to reduce errors and inaccuracies during the interviews.
2. Data were uploaded every day, which enabled the survey management team to conduct a range of consistency checks on a daily basis. Any issues identified at this stage were immediately communicated to the relevant team supervisors for action.
3. A data collection monitoring dashboard on PowerBi was used to daily monitor the progress of data collection as well as the performance of data collection teams and individual enumerators, thus allowing the field management team and team supervisors to give feedback to teams on a regular basis and continuously improve the quality of data collection.
4. Two measures of MUAC were taken at each visit to minimise the risk of measurement error. A third measure was triggered whenever the difference between the two first measures was more than 5mm.
5. Team supervisors were trained in quality assurance to control the quality of data collection in their teams and give live feedback to their team members.
6. The survey management team visited data collection teams at random throughout the implementation of the study to observe interviews and provide additional feedback to team supervisors and teams in general.

Data Processing

Data Editing

Given the data was electronically collected, it was continually checked, edited and processed throughout the survey cycle.

A first stage of data checking was done by the survey team which involved

- (i) checking of all IDs;
- (ii) checking for missing observations;
- (iii) checking for missing item responses where none should be missing; and
- (iv) first round of checks for inadmissible/out of range and inconsistent values.

Additional data processing activities were performed at the end of data collection in order to transform the collected cleaned data into a format that is ready for analysis. The aim of these activities was to produce reliable, consistent and fully-documented datasets that can be analysed throughout the survey and archived at the end in such a way that they can be used by other data users well into the future. Data processing activities involved:

- Reshaping datasets in order to produce data files for each unit of observation,
- Anonymising data by removing all variables that identify respondents such as names, address, GPS coordinates, etc.,
- Classifying non-response and coding them using a pre-determined classification scheme,
- Reviewing 'Other (specify)' responses by checking if any of the responses fall into existing response categories and can be recoded into the existing category or if there are multiple similar other responses that warrant the creation of a new response category (a decision to be made by the data analysts), and
- Properly naming and labelling the variables in each dataset.

The datasets were then sent to the analysis team where they were subjected to a second set of checking and cleaning activities. This included checking for out of range responses and inadmissible values not captured by the filters built into the CAPI software or the initial data checking process by the survey team.

A comprehensive data checking and analysis system was created including a logical folder structure, the development of a detailed data analysis guide and template syntax files (in Stata), to ensure data checking and cleaning activities were recorded and that all analysts used the same file and variable naming conventions appropriately.

Data Appraisal

No content available

File Description

Variable List

baseline_main

Content	<p>This dataset corresponds to the baseline questionnaire, which was the long questionnaire administered at the first home visit for both OTP-cured and community control children. The dataset contains data at the level of the household, as well as data at the level of the recruited child and their mother (which is also at the level of the household given that only one child per household was selected). The dataset includes the data from all modules of the baseline questionnaire except the household roster which is Section B of the household questionnaire. This dataset has been anonymised for confidentiality purposes and therefore all identifying information have been removed from the data. The unique identifier of this dataset is 'child_id'. This dataset can be linked to all other datasets using the unique child ID (child_id). It can also be linked to the health facility dataset using the facility ID (hf_id). There are some non-response observations in the data. A response of 'don't know' is coded as '999' in the dataset; a missing response (i.e. a response should have been provided but was not) is denoted as 'a' in the dataset; and a skipped response (i.e. a valid non-response due to a skip in the questionnaire) is denoted as '.' in the dataset. Note that in addition to the questions in the baseline questionnaire, the 'baseline_main' dataset also includes selected constructed indicators prefixed by n_ (these were constructed by data analysts using the survey data). These constructed indicators can be used to set up a survival analysis model and are included in the dataset to save data users time as they might require complex reshaping of data (but they could be generated by data users if preferred). The constructed variables include the following: - The date of the OTP-cured child's recruitment into the study (on the day of their discharge from the health facility): 'n_date_recruit' - The date of the baseline questionnaire for the OTP-cured child and the community control child (for the community control child this would represent their date of recruitment into the study): 'n_date_baseline' - A dummy variable to indicate if the child developed SAM at any point during the 6 months follow-up, or if the child did not develop SAM (either lasted until the end of the study SAM-free, or dropped out of the study earlier): 'n_event_outcome' - A dummy variable to indicate if the child died during the 6 months follow-up: 'n_died' - A dummy variable to indicate if the child dropped out during the 6 months follow-up (household no longer consented to continue the study, or household moved away, etc.): 'n_dropout' - A dummy variable to indicate if the child lasted until the end of the study period SAM-free: 'n_end_study' - The number of the round (or visit) when the child exited the study (this would be the visit when the child developed SAM, or the final 12th visit if the child remained SAM-free, or the round before the child dropped out of the study and could no longer be traced): 'n_round_exit' - The date of the interview at the round (or visit) when the child exited the study: 'n_date_followupexit' - A variable indicating the number of days that elapsed from the date of joining the study until the outcome event (i.e. until either developing SAM, or dropping out, or lasting until the end of the study SAM-free): 'n_days' Note that the datasets and questionnaires for the recruitment of the OTP-cured children and community control children have not been included (these questionnaires solely assessed the eligibility of the children to be recruited into the study). However, relevant indicators from these questionnaires have been included in the 'baseline_main' dataset. These are the sex of the child (ch_gender), the age of the child in months (ch_age), the level of education of the mother (ma_education), and the date of the recruitment of the OTP-cured child which is their date of discharge from the health facility (n_date_recruit). Similarly, note that the data from the scanned OTP and Ration cards for the OTP-cured children has not been uploaded for public use due to data quality concerns. The data suffers from many missing observations, given that this data was not directly collected by the enumerators but relied on health facility staff filling in the OTP and Ration cards for the treated children. Only one variable from these cards is included in the uploaded data and this is the MUAC of the child at the time of their admission into OTP. This is represented by variable 'muac_entry' which is included in the 'baseline_main' dataset.</p>
Cases	1079
Variable(s)	373
Structure	Type: Keys: ()
Version	
Producer	Oxford Policy Management Ltd.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1416	treatment	Treatment or control	discrete	numeric	
V1417	lga_id	LGA ID	discrete	numeric	

V1418	hf_id	Health facility ID	contin	numeric
V1419	child_id	Child ID	contin	numeric
V1420	id_matchedchild	ID of treatment child to which the control child was matched to	contin	numeric
V1421	consent	Consent	discrete	numeric
V1422	hc_01	HC_01. Household head work	discrete	numeric
V1423	hc_02	HC_02. Work type	discrete	numeric
V1424	hc_02_oth	HC_02. Others (specify)	discrete	character
V1425	hc_03	HC_03. Frequency of employment	discrete	numeric
V1426	hc_04	HC_04. Highest level of edu	discrete	numeric
V1427	hc_05	HC_05. Electricity	discrete	numeric
V1428	hc_06	HC_06. Type of cooking fuel	discrete	numeric
V1429	hc_07	HC_07. Own or rented house	discrete	numeric
V1430	hc_07_oth	HC_07. Others (specify)	discrete	character
V1431	hc_08	HC_08. Number of rooms	discrete	numeric
V1432	hc_09	HC_09. Source of drinking water	discrete	numeric
V1433	hc_09_oth	HC_09. Others (specify)	discrete	character
V1434	hc_10	HC_10. Distance to drinking water	discrete	numeric
V1435	hc_11	HC_11. Treat water	discrete	numeric
V1436	hc_12_1	HC_12. Treat water: boil	discrete	numeric
V1437	hc_12_2	HC_12. Treat water: add bleach or chlorine	discrete	numeric
V1438	hc_12_3	HC_12. Treat water: strain through a cloth	discrete	numeric
V1439	hc_12_4	HC_12. Treat water: strain through water filter	discrete	numeric
V1440	hc_12_5	HC_12. Treat water: solar disinfection	discrete	numeric
V1441	hc_12_6	HC_12. Treat water: let it stand still	discrete	numeric
V1442	hc_12_96	HC_12. Treat water: other	discrete	numeric
V1443	hc_12_oth	HC_12. Others (specify)	discrete	character
V1444	hc_13	HC_13. Source of cooking and handwashing water	discrete	numeric
V1445	hc_13_oth	HC_13. Others (specify)	discrete	character
V1446	hc_14	HC_14. Type of toilet facility	discrete	numeric
V1447	hc_14_oth	HC_14. Others (specify)	discrete	character
V1448	hc_15	HC_15. Place for handwashing	discrete	numeric
V1449	hc_16	HC_16. Water present at place for handwashing	discrete	numeric
V1450	hc_17	HC_17. Soap present at place for handwashing	discrete	numeric
V1451	hc_18	HC_18. Type of cleansing agent present	discrete	numeric
V1452	hc_19	HC_19. Material of walls	discrete	numeric
V1453	hc_19_oth	HC_19. Others (specify)	discrete	character
V1454	hc_20	HC_20. Material of roof	discrete	numeric
V1455	hc_20_oth	HC_20. Others (specify)	discrete	character
V1456	hc_21	HC_21. Material of floor	discrete	numeric
V1457	hd_01_1	HD_01. Asset: Radio	discrete	numeric

V1458	hd_01_2	HD_01. Asset: Television	discrete	numeric
V1459	hd_01_3	HD_01. Asset: Staellite dish/DSTV	discrete	numeric
V1460	hd_01_4	HD_01. Asset: Mobile phone	discrete	numeric
V1461	hd_01_5	HD_01. Asset: Fridge	discrete	numeric
V1462	hd_01_6	HD_01. Asset: Mattress/Bed	discrete	numeric
V1463	hd_01_7	HD_01. Asset: Stove	discrete	numeric
V1464	hd_01_8	HD_01. Asset: Bicycle	discrete	numeric
V1465	hd_01_9	HD_01. Asset: Motorcycle/scooter	discrete	numeric
V1466	hd_01_10	HD_01. Asset: Animal drawn cart	discrete	numeric
V1467	hd_01_11	HD_01. Asset: Car/truck	discrete	numeric
V1468	hd_01_12	HD_01. Asset: Motor boat	discrete	numeric
V1469	hd_01_13	HD_01. Asset: Canoe	discrete	numeric
V1470	hd_01_14	HD_01. Asset: Electricity genertor	discrete	numeric
V1471	hd_01_15	HD_01. Asset: Air conditioner	discrete	numeric
V1472	hd_01_16	HD_01. Asset: Dish washer/washing machine	discrete	numeric
V1473	hd_01_17	HD_01. Asset: Computer/laptop	discrete	numeric
V1474	hd_01_18	HD_01. Asset: Electric iron	discrete	numeric
V1475	hd_01_19	HD_01. Asset: Electric fan	discrete	numeric
V1476	hd_01_20	HD_01. Asset: No asset	discrete	numeric
V1477	hd_02	HD_02. Own any farm land	discrete	numeric
V1478	hd_03	HD_03. Land size	discrete	numeric
V1479	hd_04	HD_04. Own any farm animals or poultry	discrete	numeric
V1480	hd_05a	HD_05A. Cows/bulls	discrete	numeric
V1481	hd_05b	HD_05B. Goats	discrete	numeric
V1482	hd_05c	HD_05C. Sheep	discrete	numeric
V1483	hd_05d	HD_05D. Horses/donkeys/mules	discrete	numeric
V1484	hd_05e	HD_05E. Chicken/other poultry	discrete	numeric
V1485	hd_05f	HD_05F. Other (specify)	discrete	numeric
V1486	hd_05_oth	HD_05. Others (specify)	discrete	character
V1487	hd_06	HD_06. Own bank account	discrete	numeric
V1488	he_01	HE_01. Worry no enough food	discrete	numeric
V1489	he_02	HE_02. How Often	discrete	numeric
V1490	he_03	HE_03. not able to eat preferred food	discrete	numeric
V1491	he_04	HE_04. How Often	discrete	numeric
V1492	he_05	HE_05. Eat limited variety of foods	discrete	numeric
V1493	he_06	HE_06. How Often	discrete	numeric
V1494	he_07	HE_07. Eat food that did not want	discrete	numeric
V1495	he_08	HE_08. How Often	discrete	numeric
V1496	he_09	HE_09. Eat smaller food than needed	discrete	numeric
V1497	he_10	HE_10. How Often	discrete	numeric
V1498	he_11	HE_11. Fewer meals in a day	discrete	numeric

V1499	he_12	HE_12. How Often	discrete	numeric
V1500	he_13	HE_13. No food to eat	discrete	numeric
V1501	he_14	HE_14. How Often	discrete	numeric
V1502	he_15	HE_15. Sleep at night hungry	discrete	numeric
V1503	he_16	HE_16. How Often	discrete	numeric
V1504	he_17	HE_17. Whole day and night without eating	discrete	numeric
V1505	he_18	HE_18. How Often	discrete	numeric
V1506	hx_22	HX_22. Support with money died in last 12month	discrete	numeric
V1507	hx_24	HX_24. Support with children died in last 12month	discrete	numeric
V1508	hx_26	HX_26. Support with farming died in last 6month	discrete	numeric
V1509	hx_27	HX_27. # members supporting with money, childcare, farming died last 12 month	discrete	numeric
V1510	ma_education	Education level of child's mother	discrete	numeric
V1511	ma_01	MA_01. Do any work?	discrete	numeric
V1512	ma_02	MA_02. Work last week	discrete	numeric
V1513	ma_03	MA_03. Type of work in last week	discrete	numeric
V1514	ma_03_oth	MA_03. Others (specify)	discrete	character
V1515	ma_04	MA_04. Duration of work last week	discrete	numeric
V1516	mc_01	MC_01. Main transportation to health facility	discrete	numeric
V1517	mc_01_oth	MC_01. Others (specify)	discrete	character
V1518	mc_02	MC_02. Duration to nearest health facility	discrete	numeric
V1519	mc_03	MC_03. Cost of transportation	contin	numeric
V1520	mc_04	MC_04. Heard of MCH week	discrete	numeric
V1521	mc_05	MC_05. Attended last MCH week	discrete	numeric
V1522	mcb_00a	MCB_00A. Took the child to HF?	discrete	numeric
V1523	mcb_00b	MCB_00B. Person who took child to HF available today?	discrete	numeric
V1524	mcb_01	MCB_01. Means of transport	discrete	numeric
V1525	mcb_02	MCB_02. Duration to the health facility	discrete	numeric
V1526	mcb_03	MCB_03. Cost of transport	contin	numeric
V1527	mcb_04	MCB_04. Child measured weight?	discrete	numeric
V1528	mcb_20	MCB_20. Days did not measure child weight	discrete	numeric
V1529	mcb_05	MCB_05. Measure the arm of your child	discrete	numeric
V1530	mcb_21	MCB_21. Days did not measure child arm	discrete	numeric
V1531	mcb_06	MCB_06. Number of RUTF sachets given	discrete	numeric
V1532	mcb_22	MCB_22. Days you went home without RUTF	discrete	numeric
V1533	mcb_07	MCB_07. Asked to not come back to the health facility	discrete	numeric
V1534	mcb_08	MCB_08. Did you agree with the decision	discrete	numeric
V1535	mcb_091	MCB_091. Advice on how to breastfeed your child	discrete	numeric
V1536	mcb_101	MCB_101. How useful	discrete	numeric
V1537	mcb_092	MCB_092. Advice on what food to prepare for your child	discrete	numeric
V1538	mcb_102	MCB_102. How useful	discrete	numeric

V1539	mcb_093	MCB_093. Advice on how to treat diarrhoea	discrete	numeric
V1540	mcb_103	MCB_103. How useful	discrete	numeric
V1541	mcb_094	MCB_094. Advice on how to use RUTF rations	discrete	numeric
V1542	mcb_104	MCB_104. How useful	discrete	numeric
V1543	mcb_095	MCB_095. Advice on what to do if your child is ill again	discrete	numeric
V1544	mcb_105	MCB_105. How useful	discrete	numeric
V1545	mcb_11	MCB_11. Treated respectfully	discrete	numeric
V1546	mcb_13	MCB_13. My concerns not listened during examination	discrete	numeric
V1547	mcb_14	MCB_14. Happy with the time dedicated to examination	discrete	numeric
V1548	mcb_15	MCB_15. Would recommend to another mother	discrete	numeric
V1549	mcb_16	MCB_16. Reason you stopped going to the CMAM centre	discrete	numeric
V1550	mcb_16_oth	MCB_16. Others (specify)	discrete	character
V1551	mcb_17	MCB_17. CHW or CV visited you at home	discrete	numeric
V1552	mcb_18	MCB_18. Arm measured at home	discrete	numeric
V1553	mcb_19	MCB_19. Immunization at home	discrete	numeric
V1554	mea_10_1	MEA_10. Wash hands: Before preparing food	discrete	numeric
V1555	mea_10_2	MEA_10. Wash hands: Before eating	discrete	numeric
V1556	mea_10_3	MEA_10. Wash hands: After eating	discrete	numeric
V1557	mea_10_4	MEA_10. Wash hands: Before feeding young children	discrete	numeric
V1558	mea_10_5	MEA_10. Wash hands: Before using toilet	discrete	numeric
V1559	mea_10_6	MEA_10. Wash hands: After using toilet	discrete	numeric
V1560	mea_10_7	MEA_10. Wash hands: After washing baby's bottom	discrete	numeric
V1561	mea_10_8	MEA_10. Wash hands: Before prayer	discrete	numeric
V1562	mea_10_9	MEA_10. Wash hands: When my hands are dirty	discrete	numeric
V1563	mea_10_10	MEA_10. Wash hands: Whenever I feel like it	discrete	numeric
V1564	mea_10_96	MEA_10. Wash hands: Other	discrete	numeric
V1565	mea_10_oth	MEA_10. Wash hands: Others (specify)	discrete	character
V1566	mea_10_98	MEA_10. Wash hands: Don't know	discrete	numeric
V1567	mea_13	MEA_13. Which baby is heavier	discrete	numeric
V1568	mea_14	MEA_14. Which baby is stronger	discrete	numeric
V1569	mea_15	MEA_15. Which baby falls sick less often	discrete	numeric
V1570	meb_01	MEB_01. Attended any health talk in your community	discrete	numeric
V1571	meb_02	MEB_02. Know mothers who have been to CMAM	discrete	numeric
V1572	meb_03	MEB_03. Meet other mothers in community to discuss child feeding and care	discrete	numeric
V1573	mb_00	MB_00. Age of mother	contin	numeric
V1574	mb_01	MB_01. Age first got married	discrete	numeric
V1575	mb_02	MB_02. Age first give birth	contin	numeric
V1576	mb_03	MB_03. Any sons and daughters	discrete	numeric
V1577	mb_04	MB_04. Number that live with you	discrete	numeric
V1578	mb_05	MB_05. Any that do not live with you	discrete	numeric

V1579	mb_06	MB_06. Number do not live with you	discrete	numeric
V1580	mb_07	MB_07. Born but died	discrete	numeric
V1581	mb_08	MB_08. Number that died	discrete	numeric
V1582	index_child_srno	Index child serial number in reproductive history roster	discrete	numeric
V1583	mb_21	MB_21. Pregnant	discrete	numeric
V1584	mb_22	MB_22. Currently breastfeeding	discrete	numeric
V1585	ch_gender	Gender of index child	discrete	numeric
V1586	ch_age	Age of index child (in months)	contin	numeric
V1587	ca_01	CA_01. See anyone for antenatal	discrete	numeric
V1588	ca_02_1	CA_02. Who did you see: Doctor	discrete	numeric
V1589	ca_02_2	CA_02. Who did you see: Nurse/Midwife	discrete	numeric
V1590	ca_02_3	CA_02. Who did you see: CHW	discrete	numeric
V1591	ca_02_4	CA_02. Who did you see: Traditional birth attendant	discrete	numeric
V1592	ca_02_5	CA_02. Who did you see: Traditional healer	discrete	numeric
V1593	ca_02_96	CA_02. Who did you see: Other	discrete	numeric
V1594	ca_02_oth	CA_02. Who did you see: Other (specify)	discrete	character
V1595	ca_02_98	CA_02. Who did you see: Don't know	discrete	numeric
V1596	ca_03	CA_03. Number of months pregnant at first antenatal	discrete	numeric
V1597	ca_04	CA_04. Number of antenatal visits	discrete	numeric
V1598	ca_05	CA_05. Take any iron tablets during pregnancy	discrete	numeric
V1599	ca_06	CA_06. Number of days iron tablets was taken	discrete	numeric
V1600	ca_07	CA_07. Where child was born	discrete	numeric
V1601	ca_07_oth	CA_07 Other (specify)	discrete	character
V1602	ca_08	CA_08. Who assisted during delivery	discrete	numeric
V1603	ca_08_oth	CA_08 Other (specify)	discrete	character
V1604	ca_09	CA_09. Postnatal care in 2 months post delivery	discrete	numeric
V1605	cb_01	CB_01. Ever been breastfed	discrete	numeric
V1606	cb_02	CB_02. Why never breastfed	discrete	numeric
V1607	cb_03	CB_03. Breastfed yesterday	discrete	numeric
V1608	cb_04	CB_04. Consume breast milk in other ways yesterday	discrete	numeric
V1609	cb_05	CB_05. Fed with other liquid or food	discrete	numeric
V1610	cb_06	CB_06. Number of months breastfed	discrete	numeric
V1611	cb_07	CB_07. Duration of exclusive breastfeeding	discrete	numeric
V1612	cb_08	CB_08. Time after birth first put child to breast	discrete	numeric
V1613	cb_09_A	CB_09. Given during first three days: Plain water	discrete	numeric
V1614	cb_09_B	CB_09. Given during first three days: Infant formula	discrete	numeric
V1615	cb_09_C	CB_09. Given during first three days: Milk other than breastmilk	discrete	numeric
V1616	cb_09_D	CB_09. Given during first three days: Clear broth	discrete	numeric
V1617	cb_09_E	CB_09. Given during first three days: Juice or juice drinks	discrete	numeric
V1618	cb_09_F	CB_09. Given during first three days: Yogurt	discrete	numeric

V1619	cb_09_G	CB_09. Given during first three days: Thin porridge	discrete	numeric
V1620	cb_09_H	CB_09. Given during first three days: Holy/Islamic water	discrete	numeric
V1621	cb_09_I	CB_09. Given during first three days: Honey/dates	discrete	numeric
V1622	cb_09_J	CB_09. Given during first three days: Sugar/glucose water, sugary drinks	discrete	numeric
V1623	cb_09_K	CB_09. Given during first three days: Trad. herbs, tea, infusions	discrete	numeric
V1624	cb_09_L	CB_09. Given during first three days: Gripe water	discrete	numeric
V1625	cb_09_X	CB_09. Given during first three days: Other	discrete	numeric
V1626	cb_09_oth	CB_09. Given during first three days: Other(specify)	discrete	character
V1627	cb_09_Y	CB_09. Given during first three days: Don't know	discrete	numeric
V1628	cb_09_Z	CB_09. Given during first three days: Nothing	discrete	numeric
V1629	cc_011	CC_01. Had yesterday: Plain water	discrete	numeric
V1630	cc_021	CC_02.(Freq) Plain water	discrete	numeric
V1631	cc_012	CC_01. Had yesterday: Infant formula	discrete	numeric
V1632	cc_022	CC_02. (Freq) Infant formula	discrete	numeric
V1633	cc_013	CC_01. Had yesterday: Milk other than breastmilk	discrete	numeric
V1634	cc_023	CC_02. (Freq) Milk other than breastmilk	discrete	numeric
V1635	cc_014	CC_01. Had yesterday: Juice or juice drinks	discrete	numeric
V1636	cc_024	CC_02. (Freq) Juice or juice drinks	discrete	numeric
V1637	cc_015	CC_01. Had yesterday: Clear broth	discrete	numeric
V1638	cc_025	CC_02.(Freq)Clear broth	discrete	numeric
V1639	cc_016	CC_01. Had yesterday: Yogurt	discrete	numeric
V1640	cc_026	CC_02.(Freq)Yogurt	discrete	numeric
V1641	cc_017	CC_01. Had yesterday: Thin porridge	discrete	numeric
V1642	cc_027	CC_02.(Freq)Thin porridge	discrete	numeric
V1643	cc_018	CC_01. Had yesterday: Other liquids	discrete	numeric
V1644	cc_028	CC_02.(Freq)Other liquids	discrete	numeric
V1645	cc_03	CC_03. Given any vitamin drops or other medicines yesterday	discrete	numeric
V1646	cc_04	CC_04. Given ORS yesterday	discrete	numeric
V1647	cc_06hh_A	Food group A consumed by household	discrete	numeric
V1648	cc_06hh_B	Food group B consumed by household	discrete	numeric
V1649	cc_06hh_C	Food group C consumed by household	discrete	numeric
V1650	cc_06hh_D	Food group D consumed by household	discrete	numeric
V1651	cc_06hh_E	Food group E consumed by household	discrete	numeric
V1652	cc_06hh_F	Food group F consumed by household	discrete	numeric
V1653	cc_06hh_G	Food group G consumed by household	discrete	numeric
V1654	cc_06hh_H	Food group H consumed by household	discrete	numeric
V1655	cc_06hh_I	Food group I consumed by household	discrete	numeric
V1656	cc_06hh_J	Food group J consumed by household	discrete	numeric
V1657	cc_06hh_K	Food group K consumed by household	discrete	numeric

V1658	cc_06hh_L	Food group L consumed by household	discrete	numeric
V1659	cc_06hh_M	Food group M consumed by household	discrete	numeric
V1660	cc_06hh_N	Food group N consumed by household	discrete	numeric
V1661	cc_06hh_O	Food group O consumed by household	discrete	numeric
V1662	cc_06hh_P	Food group P consumed by household	discrete	numeric
V1663	cc_06hh_Q	Food group Q consumed by household	discrete	numeric
V1664	cc_06hh_Z	No food group consumed by household	discrete	numeric
V1665	cc_06ch_A	Food group A consumed by child	discrete	numeric
V1666	cc_06ch_B	Food group B consumed by child	discrete	numeric
V1667	cc_06ch_C	Food group C consumed by child	discrete	numeric
V1668	cc_06ch_D	Food group D consumed by child	discrete	numeric
V1669	cc_06ch_E	Food group E consumed by child	discrete	numeric
V1670	cc_06ch_F	Food group F consumed by child	discrete	numeric
V1671	cc_06ch_G	Food group G consumed by child	discrete	numeric
V1672	cc_06ch_H	Food group H consumed by child	discrete	numeric
V1673	cc_06ch_I	Food group I consumed by child	discrete	numeric
V1674	cc_06ch_J	Food group J consumed by child	discrete	numeric
V1675	cc_06ch_K	Food group K consumed by child	discrete	numeric
V1676	cc_06ch_L	Food group L consumed by child	discrete	numeric
V1677	cc_06ch_M	Food group M consumed by child	discrete	numeric
V1678	cc_06ch_N	Food group N consumed by child	discrete	numeric
V1679	cc_06ch_O	Food group O consumed by child	discrete	numeric
V1680	cc_06ch_P	Food group P consumed by child	discrete	numeric
V1681	cc_06ch_Q	Food group Q consumed by child	discrete	numeric
V1682	cc_06ch_Z	No food group consumed by child	discrete	numeric
V1683	cc_06c	CC_6C. Child consumed anything else	discrete	numeric
V1684	cc_06d	CC_6D. Other items consumed by Child	discrete	character
V1685	cc_05	CC_05. Eat any solid, or soft foods yesterday	discrete	numeric
V1686	cc_07	CC_07. Times child ate solid, semi-solid, or soft foods YESTERDAY	discrete	numeric
V1687	cd_01	CD_01. Child health card	discrete	numeric
V1688	cd_02_1	CD_02. BCG	discrete	numeric
V1689	cd_02_2	CD_02. OPV 0 - Polio 0 (Polio at birth)	discrete	numeric
V1690	cd_02_3	CD_02. OPV 1 - Polio 1	discrete	numeric
V1691	cd_02_4	CD_02. OPV 2 - Polio 2	discrete	numeric
V1692	cd_02_5	CD_02. OPV 3 - Polio 3	discrete	numeric
V1693	cd_02_6	CD_02. DPT 1	discrete	numeric
V1694	cd_02_7	CD_02. DPT 2	discrete	numeric
V1695	cd_02_8	CD_02. DPT 3	discrete	numeric
V1696	cd_02_9	CD_02. Penta 1	discrete	numeric
V1697	cd_02_10	CD_02. Penta 2	discrete	numeric

V1698	cd_02_11	CD_02. Penta 3	discrete	numeric
V1699	cd_02_12	CD_02. MMR/measles 1	discrete	numeric
V1700	cd_02_13	CD_02. Measles 2	discrete	numeric
V1701	cd_02_14	CD_02. HBV 0	discrete	numeric
V1702	cd_02_15	CD_02. HBV 1	discrete	numeric
V1703	cd_02_16	CD_02. HBV 2	discrete	numeric
V1704	cd_02_17	CD_02. HBV 3	discrete	numeric
V1705	cd_02_18	CD_02. PCV 1	discrete	numeric
V1706	cd_02_19	CD_02. PCV 2	discrete	numeric
V1707	cd_02_20	CD_02. PCV 3	discrete	numeric
V1708	cd_02_21	CD_02. Yellow Fever	discrete	numeric
V1709	cd_02_22	CD_02. Vitamin A 1st Dose	discrete	numeric
V1710	cd_02_23	CD_02. Vitamin A 2nd Dose	discrete	numeric
V1711	cd_02_24	CD_02. Conjugate A CSM	discrete	numeric
V1712	cd_02_25	CD_02. Rota 1	discrete	numeric
V1713	cd_02_26	CD_02. Rota 2	discrete	numeric
V1714	cd_02_27	CD_02. IPV	discrete	numeric
V1715	cd_03	CD_03. Had any vaccinations	discrete	numeric
V1716	cd_04	CD_04. BCG vaccination	discrete	numeric
V1717	cd_05	CD_05. Polio vaccine	discrete	numeric
V1718	cd_06	CD_06. Polio vaccine given in the first two weeks	discrete	numeric
V1719	cd_07	CD_07. Number of times polio vaccine given	discrete	numeric
V1720	cd_08	CD_08. DPT or Penta vaccination	discrete	numeric
V1721	cd_09	CD_09. Number of times DPT or Penta vaccination given	discrete	numeric
V1722	cd_10	CD_10. Hepatitis B vaccination	discrete	numeric
V1723	cd_11	CD_11. Hepatitis B vaccine received within the first 24 hours	discrete	numeric
V1724	cd_12	CD_12. Number of times Hepatitis B vaccine received	discrete	numeric
V1725	cd_13	CD_13. Measles or MMR injection	discrete	numeric
V1726	cd_14	CD_14. Yellow fever vaccination	discrete	numeric
V1727	ce_01	CE_01. Diarrhoea in last 2 weeks	discrete	numeric
V1728	ce_02	CE_02. Type of diarrhoea	discrete	numeric
V1729	ce_03	CE_03. Frequency of diarrhoea	discrete	numeric
V1730	ce_04	CE_04. Blood in the stools	discrete	numeric
V1731	ce_05	CE_05. Seek advice or treatment from any source	discrete	numeric
V1732	ce_06_1	CE_06. Source: Public sector government hospital	discrete	numeric
V1733	ce_06_2	CE_06. Source: Private sector hospital	discrete	numeric
V1734	ce_06_3	CE_06. Source: Government health centre	discrete	numeric
V1735	ce_06_4	CE_06. Source: Private doctor	discrete	numeric
V1736	ce_06_5	CE_06. Source: Pharmacist/Chemist	discrete	numeric
V1737	ce_06_6	CE_06. Source: Shop	discrete	numeric

V1738	ce_06_7	CE_06. Source: Community health worker	discrete	numeric
V1739	ce_06_8	CE_06. Source: Traditional practitioner	discrete	numeric
V1740	ce_06_9	CE_06. Source: Relative/friend	discrete	numeric
V1741	ce_06_10	CE_06. Source: Other	discrete	numeric
V1742	ce_06_oth	CE_06. Source: Other (specify)	discrete	character
V1743	ce_07_1	CE_07. Treatment given: ORS sachet	discrete	numeric
V1744	ce_07_2	CE_07. Treatment given: Homemade fluid	discrete	numeric
V1745	ce_07_3	CE_07. Treatment given: Zinc fluid	discrete	numeric
V1746	ce_07_4	CE_07. Treatment given: No treatment	discrete	numeric
V1747	ce_07_5	CE_07. Treatment given: Anti-diarrhoeal	discrete	numeric
V1748	ce_07_6	CE_07. Treatment given: Traditional Herbs	discrete	numeric
V1749	ce_07_7	CE_07. Treatment given: Dont know	discrete	numeric
V1750	ce_07a	CE_07A. Breastfeed more, less or same	discrete	numeric
V1751	ce_07b	CE_07B. Offer drink more, less or same	discrete	numeric
V1752	ce_07c	CE_07C. Offer food more, less or same	discrete	numeric
V1753	ce_08	CE_08. Ill with a fever in last 2 weeks	discrete	numeric
V1754	ce_09	CE_09. Ill with a cough in last 2 weeks	discrete	numeric
V1755	ce_10	CE_10. Had difficulty or rapid breathing	discrete	numeric
V1756	ce_11	CE_11. Reason for difficulty or rapid breathing	discrete	numeric
V1757	ce_11_oth	CE_11. Other (specify)	discrete	character
V1758	ce_12	CE_12. Seek advice or treatment from any source	discrete	numeric
V1759	ce_13	CE_13. Source of advice or treatment	discrete	character
V1760	ce_16a	CE_16A. Breastfeed more, less or same	discrete	numeric
V1761	ce_16b	CE_16B. Offer drink more, less or same	discrete	numeric
V1762	ce_16c	CE_16C. Offer food more, less or same	discrete	numeric
V1763	ce_16	CE_16. Seek treatment for any other illness in last 2 weeks	discrete	numeric
V1764	ce_16_oth	CE_16. Other (specify)	discrete	character
V1765	ce_17	CE_17. Child hospitalized for overnight stay in last 2 weeks	discrete	numeric
V1766	ce_18	CE_18. Ever had measles	discrete	numeric
V1767	ce_19	CE_19. Ever had tuberculosis	discrete	numeric
V1768	muac_entry	Treatment child MUAC at ENTRY into CMAM	discrete	numeric
V1769	cf_01	CF_01. MUAC first measurement	contin	numeric
V1770	cf_02	CF_02. MUAC second measurement	contin	numeric
V1771	cf_03	CF_03. MUAC third measurement	contin	numeric
V1772	cf_04	CF_04. Height first measurement	contin	numeric
V1773	cf_05	CF_05. First height: standing or lying down	discrete	numeric
V1774	cf_06	CF_06. Height second measurement	contin	numeric
V1775	cf_07	CF_07. Second height: standing or lying down	discrete	numeric
V1776	cf_08	CF_08. Height third measurement	contin	numeric

V1777	cf_09	CF_09. Third height: standing or lying down	discrete	numeric
V1778	status	Status of interview	discrete	numeric
V1779	NEW_INDICATORS	///ALL REMAINING VARIABLES ARE INDICATORS CREATED FOR THE SURVIVAL ANALYSIS///	discrete	numeric
V1780	n_event_outcome	Outcome of event: 1 child relapsed into SAM, 0 child censored or did not relapse	discrete	numeric
V1781	n_days	Days elapsed between joining study and outcome (relapse or censor/no relapse)	contin	numeric
V1782	n_round_exit	Round number at which child exited study: relapsed or censored	discrete	numeric
V1783	n_date_recruit	Date of recruitment for the treatment child	discrete	character
V1784	n_date_baseline	Date of baseline interview	discrete	character
V1785	n_date_followupexit	Date of interview of follow-up round at which child exited	discrete	character
V1786	n_died	Dummy=1 if child died at any point during study	discrete	numeric
V1787	n_dropout	Dummy=1 if child dropped out at any point during study	discrete	numeric
V1788	n_end_study	Dummy=1 if child lasted till the last round with no SAM	discrete	numeric

baseline_household_roster

Content	This dataset corresponds to the baseline questionnaire, which was the long questionnaire administered at the first home visit for both OTP-cured and community control children. The dataset contains data at the level of the household member and includes the data from the household roster which is Section B of the household questionnaire. This dataset has been anonymised for confidentiality purposes and therefore all identifying information have been removed from the data. The unique identifier of this dataset is 'child_id' + 'serial_number'. This dataset can be linked to all other datasets using the unique child ID (child_id). There are some non-response observations in the data. A response of 'don't know' is coded as '999' in the dataset; a missing response (i.e. a response should have been provided but was not) is denoted as '.' in the dataset; and a skipped response (i.e. a valid non-response due to a skip in the questionnaire) is denoted as '.' in the dataset.		
Cases	7555		
Variable(s)	8		
Structure	Type: Keys: ()		
Version			
Producer	Oxford Policy Management Ltd.		
Missing Data			

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1789	treatment	Treatment or control	discrete	numeric	
V1790	lga_id	LGA ID	discrete	numeric	
V1791	hf_id	Health facility ID	contin	numeric	
V1792	child_id	Child ID	contin	numeric	
V1793	serial_number	Serial Number	contin	numeric	
V1794	hb_02	HB_02. Relationship to HH head	discrete	numeric	
V1795	hb_03	HB_03. Gender of HH member	discrete	numeric	
V1796	hb_04	HB_04. Age of HH member	discrete	numeric	

baseline_reproductive_history

Content	This dataset corresponds to the baseline questionnaire, which was the long questionnaire administered at the first home visit for both OTP-cured and community control children. The dataset contains data at the level of the mother's births and includes the data from the reproductive history roster which is Section B of the mother questionnaire. This dataset has been anonymised for confidentiality purposes and therefore all identifying information have been removed from the data. The unique identifier of this dataset is 'child_id' + 'mb_10'. This dataset can be linked to all other datasets using the unique child ID (child_id). There are some non-response observations in the data. A response of 'don't know' is coded as '999' in the dataset; a missing response (i.e. a response should have been provided but was not) is denoted as '.a' in the dataset; and a skipped response (i.e. a valid non-response due to a skip in the questionnaire) is denoted as '.' in the dataset.				
Cases	4828				
Variable(s)	11				
Structure	Type: Keys: ()				
Version					
Producer	Oxford Policy Management Ltd.				
Missing Data					

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1797	treatment	Treatment or control	discrete	numeric	
V1798	lga_id	LGA ID	discrete	numeric	
V1799	hf_id	Health facility ID	contin	numeric	
V1800	child_id	Child ID	contin	numeric	
V1801	mb_10	MB_10. Birth history number	discrete	numeric	
V1802	index_child_srno	Index child SRNO	discrete	numeric	
V1803	mb_12	MB_12. Sex	discrete	numeric	
V1804	mb_14	MB_14. Alive	discrete	numeric	
V1805	mb_15	MB_15. Age (years)	discrete	numeric	
V1806	mb_18a	MB_18a. Years ago child died	contin	numeric	
V1807	mb_18	MB_18. Age at death (years)	discrete	numeric	

followups

Content	<p>This dataset corresponds to the follow-up questionnaire, which was administered at each follow-up home visit after the first (baseline) home visit for both OTP-cured and community control children. All follow-up visits for each recruited child are included in this dataset. The dataset contains data at the level of the household, as well as data at the level of the recruited child and their mother (which is also at the level of the household given that only child per household was selected). The dataset includes the data from all modules of the follow-up questionnaire. This dataset has been anonymised for confidentiality purposes and therefore all identifying information have been removed from the data. The unique identifier of this dataset is 'child_id' + 'round_fu'. This dataset can be linked to all other datasets using the unique child ID (child_id). It can also be linked to the health facility dataset using the facility ID (hf_id). There are some non-response observations in the data. A response of 'don't know' is coded as '999' in the dataset; a missing response (i.e. a response should have been provided but was not) is denoted as '.a' in the dataset; and a skipped response (i.e. a valid non-response due to a skip in the questionnaire) is denoted as '.' in the dataset. Note that not all modules from this questionnaire were administered at every follow-up. As mentioned in the protocol above, at every follow-up the child's MUAC was measured and data was collected on illnesses they may have experienced in the preceding two weeks and their breastfeeding status. However, at the exit round/visit (which is either the visit when the child has developed SAM or the final 12th visit if the child had remained SAM-free), additional modules were administered to the mother of the child to collect data on mother's employment, deaths in the household, household food security, mother's knowledge on feeding, mother's networks, mother's reproductive history, and child and household dietary diversity. The follow-up questionnaire indicates which modules and questions were asked at every follow-up and which were only asked at the exit round. Note that for the children that dropped out of the study either because household withdrew consent for participation or because household moved away, the exit round modules were not administered (that is because the enumerator did not know that the last round they visited the household was going to be the final one).</p>
Cases	10056
Variable(s)	174
Structure	Type: Keys: ()
Version	
Producer	Oxford Policy Management Ltd.
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1808	treatment	Treatment or control	discrete	numeric	
V1809	lga_id	LGA ID	discrete	numeric	
V1810	hf_id	Health facility ID	contin	numeric	
V1811	child_id	Child ID	contin	numeric	
V1812	round_fu	Follow-up round	discrete	numeric	
V1813	round_exit	Dummy=1 if round is the exit (final) round for the child	discrete	numeric	
V1814	sdate	Date of follow-up interview	contin	numeric	
V1815	consent	Consent	discrete	numeric	
V1816	cf_01	CF_01. MUAC first measurement	contin	numeric	
V1817	cf_02	CF_02. MUAC second measurement	contin	numeric	
V1818	cf_03	CF_03. MUAC third measurement	contin	numeric	
V1819	ce_01	CE_01. Diarrhoea in last 2 weeks	discrete	numeric	
V1820	ce_02	CE_02. Type of diarrhoea	discrete	numeric	
V1821	ce_03	CE_03. Frequency of diarrhoea	contin	numeric	

V1822	ce_04	CE_04. Blood in the stools	discrete	numeric
V1823	ce_05	CE_05. Seek advice or treatment from any source	discrete	numeric
V1824	ce_06_1	CE_06. Source: Public sector government hospital	discrete	numeric
V1825	ce_06_2	CE_06. Source: Private sector hospital	discrete	numeric
V1826	ce_06_3	CE_06. Source: Government health centre	discrete	numeric
V1827	ce_06_4	CE_06. Source: Private doctor	discrete	numeric
V1828	ce_06_5	CE_06. Source: Pharmacist/Chemist	discrete	numeric
V1829	ce_06_6	CE_06. Source: Shop	discrete	numeric
V1830	ce_06_7	CE_06. Source: Community health worker	discrete	numeric
V1831	ce_06_8	CE_06. Source: Traditional practitioner	discrete	numeric
V1832	ce_06_9	CE_06. Source: Relative/friend	discrete	numeric
V1833	ce_06_96	CE_06. Source: Other	discrete	numeric
V1834	ce_06_oth	CE_06. Source: Other (specify)	discrete	character
V1835	ce_07_1	CE_07. Treatment given: ORS sachet	discrete	numeric
V1836	ce_07_2	CE_07. Treatment given: Homemade fluid	discrete	numeric
V1837	ce_07_3	CE_07. Treatment given: Zinc fluid	discrete	numeric
V1838	ce_07_4	CE_07. Treatment given: No treatment	discrete	numeric
V1839	ce_07_5	CE_07. Treatment given: ??	discrete	numeric
V1840	ce_07_6	CE_07. Treatment given: ??	discrete	numeric
V1841	ce_07_96	CE_07. Treatment given: Other	discrete	numeric
V1842	ce_07_oth	CE_07. Treatment given: Other (specify)	discrete	character
V1843	ce_07_98	CE_07. Treatment given: Dont know	discrete	numeric
V1844	ce_07a	CE_07A. Breastfeed more, less or same	discrete	numeric
V1845	ce_07b	CE_07B. Offer drink more, less or same	discrete	numeric
V1846	ce_07c	CE_07C. Offer food more, less or same	discrete	numeric
V1847	ce_08	CE_08. Ill with a fever in last 2 weeks	discrete	numeric
V1848	ce_09	CE_09. Ill with a cough in last 2 weeks	discrete	numeric
V1849	ce_10	CE_10. Had difficulty or rapid breathing	discrete	numeric
V1850	ce_11	CE_11. Reason for difficulty or rapid breathing	discrete	numeric
V1851	ce_11_oth	CE_11. Reason for difficulty or rapid breathing - other (specify)	discrete	character
V1852	ce_12	CE_12. During last fever/cough, seek advice or treatment	discrete	numeric
V1853	ce_13_1	CE_13. Source: Public sector government hospital	discrete	numeric
V1854	ce_13_2	CE_13. Source: Private sector hospital	discrete	numeric
V1855	ce_13_3	CE_13. Source: Government health centre	discrete	numeric
V1856	ce_13_4	CE_13. Source: Private doctor	discrete	numeric
V1857	ce_13_5	CE_13. Source: Pharmacist/Chemist	discrete	numeric
V1858	ce_13_6	CE_13. Source: Shop	discrete	numeric
V1859	ce_13_7	CE_13. Source: Community health worker	discrete	numeric
V1860	ce_13_8	CE_13. Source: Traditional practitioner	discrete	numeric
V1861	ce_13_9	CE_13. Source: Relative/friend	discrete	numeric
V1862	ce_13_96	CE_13. Source: Other	discrete	numeric

V1863	ce_13_oth	CE_13. Source: Other (specify)	discrete	character
V1864	ce_16a	CE_16A. Breastfeed more, less or same	discrete	numeric
V1865	ce_16b	CE_16B. Offer drink more, less or same	discrete	numeric
V1866	ce_16c	CE_16C. Offer food more, less or same	discrete	numeric
V1867	ce_16	CE_16. Seek treatment for any other illness in last 2 weeks	discrete	numeric
V1868	ce_16_oth	CE_16. Seek treatment for any other illness in last 2 weeks - specify illness	discrete	character
V1869	ce_17	CE_17. Child hospitalized for overnight stay in last 2 weeks	discrete	numeric
V1870	ce_18	CE_18. Ever had measles	discrete	numeric
V1871	ce_19	CE_19. Ever had tuberculosis	discrete	numeric
V1872	cb_03	CB_03. Breastfed yesterday	discrete	numeric
V1873	cb_04	CB_04. Consumed breastmilk in other ways yesterday	discrete	numeric
V1874	cb_05	CB_05. Is child fed with other liquid or food	discrete	numeric
V1875	ma_02	MA_02. Did any work in last week?	discrete	numeric
V1876	ma_03	MA_03. Type of work in last week	discrete	numeric
V1877	ma_04	MA_04. Duration of work last week	discrete	numeric
V1878	hc_01	HC_01. Support with money died in last 12month	discrete	numeric
V1879	hc_02	HC_02. Support with children died in last 12month	discrete	numeric
V1880	hc_03	HC_03. Support with farming died in last 6month	discrete	numeric
V1881	hc_04	HC_04. # members supporting with money, childcare, farming died last 12 month	discrete	numeric
V1882	he_01	HE_01. Worry no enough food	discrete	numeric
V1883	he_02	HE_02. How Often	discrete	numeric
V1884	he_03	HE_03. not able to eat preferred food	discrete	numeric
V1885	he_04	HE_04. How Often	discrete	numeric
V1886	he_05	HE_05. Eat limited variety of foods	discrete	numeric
V1887	he_06	HE_06. How Often	discrete	numeric
V1888	he_07	HE_07. Eat food that did not want	discrete	numeric
V1889	he_08	HE_08. How Often	discrete	numeric
V1890	he_09	HE_09. Eat smaller food than needed	discrete	numeric
V1891	he_10	HE_10. How Often	discrete	numeric
V1892	he_11	HE_11. Fewer meals in a day	discrete	numeric
V1893	he_12	HE_12. How Often	discrete	numeric
V1894	he_13	HE_13. No food to eat	discrete	numeric
V1895	he_14	HE_14. How Often	discrete	numeric
V1896	he_15	HE_15. Sleep at night hungry	discrete	numeric
V1897	he_16	HE_16. How Often	discrete	numeric
V1898	he_17	HE_17. Whole day and night without eating	discrete	numeric
V1899	he_18	HE_18. How Often	discrete	numeric
V1900	mea_01_1	MEA_01. Wash hands: Before preparing food	discrete	numeric
V1901	mea_01_2	MEA_01. Wash hands: Before eating	discrete	numeric

V1902	mea_01_3	MEA_01. Wash hands: After eating	discrete	numeric
V1903	mea_01_4	MEA_01. Wash hands: Before feeding young children	discrete	numeric
V1904	mea_01_5	MEA_01. Wash hands: Before using toilet	discrete	numeric
V1905	mea_01_6	MEA_01. Wash hands: After using toilet	discrete	numeric
V1906	mea_01_7	MEA_01. Wash hands: After washing baby's bottom	discrete	numeric
V1907	mea_01_8	MEA_01. Wash hands: Before prayer	discrete	numeric
V1908	mea_01_9	MEA_01. Wash hands: When my hands are dirty	discrete	numeric
V1909	mea_01_10	MEA_01. Wash hands: Whenever I feel like it	discrete	numeric
V1910	mea_01_96	MEA_01. Wash hands: Other	discrete	numeric
V1911	mea_01_oth	MEA_01. Wash hands: Other (specify)	discrete	character
V1912	mea_01_98	MEA_01. Wash hands: Don't know	discrete	numeric
V1913	mea_02	MEA_02. Which baby is heavier	discrete	numeric
V1914	mea_03	MEA_03. Which baby is stronger	discrete	numeric
V1915	mea_04	MEA_04. Which baby falls sick less often	discrete	numeric
V1916	meb_01	MEB_01. Attended any health talk in your community	discrete	numeric
V1917	meb_02	MEB_02. Know mothers who have been to CMAM	discrete	numeric
V1918	meb_03	MEB_03. Meet other mothers in community to discuss child feeding and care	discrete	numeric
V1919	mb_21	MB_21. Pregnant	discrete	numeric
V1920	mb_22	MB_22. Currently breastfeeding	discrete	numeric
V1921	mb_23	MB_23. Give birth in last month	discrete	numeric
V1922	cc_01_1	CC_01. Had yesterday: Plain water	discrete	numeric
V1923	cc_01_2	CC_01. Had yesterday: Infant formula	discrete	numeric
V1924	cc_01_3	CC_01. Had yesterday: Milk other than breastmilk	discrete	numeric
V1925	cc_01_4	CC_01. Had yesterday: Juice or juice drinks	discrete	numeric
V1926	cc_01_5	CC_01. Had yesterday: Clear broth	discrete	numeric
V1927	cc_01_6	CC_01. Had yesterday: Yogurt	discrete	numeric
V1928	cc_01_7	CC_01. Had yesterday: Thin porridge	discrete	numeric
V1929	cc_01_8	CC_01. Had yesterday: Other liquids	discrete	numeric
V1930	cc_02_1	CC_02. (Freq) Plain water	discrete	numeric
V1931	cc_02_2	CC_02. (Freq) Infant formula	discrete	numeric
V1932	cc_02_3	CC_02. (Freq) Milk other than breastmilk	discrete	numeric
V1933	cc_02_4	CC_02. (Freq) Juice or juice drinks	discrete	numeric
V1934	cc_02_5	CC_02. (Freq) Clear broth	discrete	numeric
V1935	cc_02_6	CC_02. (Freq) Yogurt	discrete	numeric
V1936	cc_02_7	CC_02. (Freq) Thin porridge	discrete	numeric
V1937	cc_02_8	CC_02. (Freq) Other liquids	discrete	numeric
V1938	cc_03	CC_03. Given any vitamin drops or other medicines yesterday	discrete	numeric
V1939	cc_04	CC_04. Given ORS yesterday	discrete	numeric
V1940	cc_06hh_A	Food group A consumed by household	discrete	numeric
V1941	cc_06hh_B	Food group B consumed by household	discrete	numeric

V1942	cc_06hh_C	Food group C consumed by household	discrete	numeric
V1943	cc_06hh_D	Food group D consumed by household	discrete	numeric
V1944	cc_06hh_E	Food group E consumed by household	discrete	numeric
V1945	cc_06hh_F	Food group F consumed by household	discrete	numeric
V1946	cc_06hh_G	Food group G consumed by household	discrete	numeric
V1947	cc_06hh_H	Food group H consumed by household	discrete	numeric
V1948	cc_06hh_I	Food group I consumed by household	discrete	numeric
V1949	cc_06hh_J	Food group J consumed by household	discrete	numeric
V1950	cc_06hh_K	Food group K consumed by household	discrete	numeric
V1951	cc_06hh_L	Food group L consumed by household	discrete	numeric
V1952	cc_06hh_M	Food group M consumed by household	discrete	numeric
V1953	cc_06hh_N	Food group N consumed by household	discrete	numeric
V1954	cc_06hh_O	Food group O consumed by household	discrete	numeric
V1955	cc_06hh_P	Food group P consumed by household	discrete	numeric
V1956	cc_06hh_Q	Food group Q consumed by household	discrete	numeric
V1957	cc_06hh_Z	No food group consumed by household	discrete	numeric
V1958	cc_06ch_A	Food group A consumed by child	discrete	numeric
V1959	cc_06ch_B	Food group B consumed by child	discrete	numeric
V1960	cc_06ch_C	Food group C consumed by child	discrete	numeric
V1961	cc_06ch_D	Food group D consumed by child	discrete	numeric
V1962	cc_06ch_E	Food group E consumed by child	discrete	numeric
V1963	cc_06ch_F	Food group F consumed by child	discrete	numeric
V1964	cc_06ch_G	Food group G consumed by child	discrete	numeric
V1965	cc_06ch_H	Food group H consumed by child	discrete	numeric
V1966	cc_06ch_I	Food group I consumed by child	discrete	numeric
V1967	cc_06ch_J	Food group J consumed by child	discrete	numeric
V1968	cc_06ch_K	Food group K consumed by child	discrete	numeric
V1969	cc_06ch_L	Food group L consumed by child	discrete	numeric
V1970	cc_06ch_M	Food group M consumed by child	discrete	numeric
V1971	cc_06ch_N	Food group N consumed by child	discrete	numeric
V1972	cc_06ch_O	Food group O consumed by child	discrete	numeric
V1973	cc_06ch_P	Food group P consumed by child	discrete	numeric
V1974	cc_06ch_Q	Food group Q consumed by child	discrete	numeric
V1975	cc_06ch_Z	No food group consumed by child	discrete	numeric
V1976	cc_06c	CC_6C. Child consumed anything else	discrete	numeric
V1977	cc_06d	CC_6D. Other items consumed by Child	discrete	character
V1978	cc_05	CC_05. Eat any solid, or soft foods yesterday	discrete	numeric
V1979	cc_07	CC_07. Times child ate solid, semi-solid, or soft foods YESTERDAY	discrete	numeric
V1980	status	Status of interview	discrete	numeric
V1981	status_oth	Status of interview - other (specify)	discrete	character

health_facility

Content	This dataset corresponds to the health facility questionnaire, which was administered once in each health facility on the first day the interview team visited the health facility to recruit OTP-cured children. The dataset contains data at the level of the health facility and includes data from all modules of the health facility questionnaire. This dataset has been anonymised for confidentiality purposes and therefore all identifying information have been removed from the data. The unique identifier of this dataset is 'hf_id'. This dataset can be linked to all other datasets using the health facility ID (hf_id). There are some non-response observations in the data. A response of 'don't know' is coded as '999' in the dataset; a missing response (i.e. a response should have been provided but was not) is denoted as '.a' in the dataset; and a skipped response (i.e. a valid non-response due to a skip in the questionnaire) is denoted as '.' in the dataset.		
Cases	25		
Variable(s)	97		
Structure	Type: Keys: ()		
Version			
Producer	Oxford Policy Management Ltd.		
Missing Data			

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1982	lga_id	LGA ID	discrete	numeric	
V1983	hf_id	Health facility ID	contin	numeric	
V1984	hft1_b01	Consent of head of HF to participate in study	discrete	numeric	
V1985	hft1_h01	HFT1_H01: HF has electricity from any source	discrete	numeric	
V1986	hft1_h02	HFT1_H02: Electricity available during past 7 days	discrete	numeric	
V1987	hft1_h03	HFT1_H03: Main source of water supply for the HF	discrete	numeric	
V1988	hft1_h04	HFT1_H04: Main source of water supply currently functioning	discrete	numeric	
V1989	hft1_h05	HFT1_H05: Is water supply within HF compound	discrete	numeric	
V1990	hft1_h06	HFT1_H06: Travel time by foot to main water supply (minutes)	discrete	numeric	
V1991	hft1_h07	HFT1_H07: Type of toilet for patient use	discrete	numeric	
V1992	hft1_h08	HFT1_H08: Are patients able to use toilet today	discrete	numeric	
V1993	hft1_h09	HFT1_H09: Is water and soap close to toilet	discrete	numeric	
V1994	hft1_h10	HFT1_H10: Is a phone available in HF	discrete	numeric	
V1995	hft1_h11	HFT1_H11: Is a vehicle available to transfer referred cases to SC	discrete	numeric	
V1996	hft1_h12	HFT1_H12: Is vehicle currently functioning	discrete	numeric	
V1997	hft1_k01	HFT1_K01. HF catchment area affected by drought in last 12 months	discrete	numeric	
V1998	hft1_k02	HFT1_K02. HF catchment area affected by floods in last 12 months	discrete	numeric	
V1999	hft1_k03	HFT1_K03. HF catchment area affected by sandstorms in last 12 months	discrete	numeric	
V2000	hft1_k04	HFT1_K04. HF catchment area affected by problems of insecurity in last 12 months	discrete	numeric	
V2001	hft1_aa00	Consent of head of OTP to participate in study	discrete	numeric	
V2002	hft1_f02	HFT1_F02: Number of OTP clients attending CMAM day last week	discrete	numeric	

V2003	hft1_f03	HFT1_F03: Time you stop attending to children on CMAM days	contin	numeric
V2004	hft1_f04	HFT1_F04: Vaccination services available to CMAM clients today	discrete	numeric
V2005	hft1_i01	HFT1_I01: Number of staff assigned to OTP facility	discrete	numeric
V2006	hft1_i02	HFT1_I02: Number of assigned staff present at OTP facility today	discrete	numeric
V2007	hft1_i05	HFT1_I05: Number of times in last 12 months HF received training on CMAM	discrete	numeric
V2008	hft1_i06	HFT1_I06: Any staff working today on CMAM that have never been trained on CMAM	discrete	numeric
V2009	hft1_i07	HFT1_I07: Respondent trained on data management & reporting for CMAM programme	discrete	numeric
V2010	hft1_gb01	HFT1_GB01: OTP cards stored in protected location	discrete	numeric
V2011	hft1_gb02	HFT1_GB02: Are OTP cards from random month in 2017 available at HF	discrete	numeric
V2012	hft1_j01	HFT1_J01: Number of community volunteers attached to HF	discrete	numeric
V2013	hft1_j02	HFT1_J02: Number of community volunteers present today	discrete	numeric
V2014	hft1_j03	HFT1_J03: Community volunteers present today helping with CMAM day activities	discrete	numeric
V2015	hft1_j04	HFT1_J04: Community volunteers followup with mothers who didnt show up	discrete	numeric
V2016	hft1_j05	HFT1_J05: Last time CMAM was supervised from LGA nutrition officer	discrete	numeric
V2017	hft1_j06	HFT1_J06: Is there a copy of monitoring checklist from the last monitoring visit	discrete	numeric
V2018	hft1_c01	HFT1_C01: Supply available at HF today: CMAM OTP Guidelines	discrete	numeric
V2019	hft1_c02	HFT1_C02: Supply available at HF today: BLANK OTP cards	discrete	numeric
V2020	hft1_c03	HFT1_C03: Supply available at HF today: BLANK OTP ration cards	discrete	numeric
V2021	hft1_c04	HFT1_C04: Supply available at HF today: BLANK OTP SC Referral slip	discrete	numeric
V2022	hft1_c05	HFT1_C05: Supply available at HF today: Clean water for drinking	discrete	numeric
V2023	hft1_c06	HFT1_C06: Supply available at HF today: Cups and jugs for drinking	discrete	numeric
V2024	hft1_c07	HFT1_C07: Supply available at HF today: Water for hand washing	discrete	numeric
V2025	hft1_c08	HFT1_C08: Supply available at HF today: Soap for hand washing	discrete	numeric
V2026	hft1_e01a	HFT1_E01A: Medicine available at HF today: RUTF sachets for CMAM day	discrete	numeric
V2027	hft1_e01b	HFT1_E01B: Medicine expired: RUTF sachets for CMAM day	discrete	numeric
V2028	hft1_e02a	HFT1_E02A: Medicine available at HF today: Vitamin A capsules	discrete	numeric
V2029	hft1_e02b	HFT1_E02B: Medicine expired: Vitamin A capsules	discrete	numeric
V2030	hft1_e03a	HFT1_E03A: Medicine available HF today: Mebendazole/Albendazole capsules/tablets	discrete	numeric
V2031	hft1_e03b	HFT1_E03B: Medicine expired: Mebendazole/Albendazole capsules/tablets	discrete	numeric
V2032	hft1_e04a	HFT1_E04A: Medicine available at HF today: Amoxicillin	discrete	numeric
V2033	hft1_e04b	HFT1_E04B: Medicine expired: Amoxicillin	discrete	numeric
V2034	hft1_e05a	HFT1_E05A: Medicine available at HF today: Measles vaccine	discrete	numeric
V2035	hft1_e05b	HFT1_E05B: Medicine expired: Measles vaccine	discrete	numeric
V2036	hft1_e06a	HFT1_E06A: Medicine available at HF today: Malaria rapit test kit	discrete	numeric

V2037	hft1_e07a	HFT1_E07A: Medicine available at HF today: Anti-malaria tablets	discrete	numeric
V2038	hft1_e07b	HFT1_E07B: Medicine expired: Anti-malaria tablets	discrete	numeric
V2039	hft1_e08	HFT1_E08: Last month was there a time you ran out of RUTF	discrete	numeric
V2040	hft1_e09	HFT1_E09: Number of times you ran out of RUTF in last month	discrete	numeric
V2041	hft1_e10	HFT1_E10: Last month was there a time you ran out of Vitamin A	discrete	numeric
V2042	hft1_e11	HFT1_E11: Number of times you ran out of Vitamin A in last month	discrete	numeric
V2043	hft1_e12	HFT1_E12: Last month was there a time you ran out of Mebendazole/Albendazole	discrete	numeric
V2044	hft1_e13	HFT1_E13: Number of times you ran out of Mebendazole/Albendazole in last month	discrete	numeric
V2045	hft1_e14	HFT1_E14: Last month was there a time you ran out of Amoxicillin	discrete	numeric
V2046	hft1_e15	HFT1_E15: Number of times you ran out of Amoxicillin in last month	discrete	numeric
V2047	hft1_e16	HFT1_E16: Last month was there a time you ran out of Measles vaccine	discrete	numeric
V2048	hft1_e17	HFT1_E17: Number of times you ran out of Measles vaccine in last month	discrete	numeric
V2049	hft1_e18	HFT1_E18: Last month was there a time you ran out of Anti-malaria tablets	discrete	numeric
V2050	hft1_e19	HFT1_E19: Number of times you ran out of Anti-malaria tablets in last month	discrete	numeric
V2051	hft1_b01a	HFT1_B01A: Equipment available at HF today: Infant weighing / hanging scales	discrete	numeric
V2052	hft1_b01b	HFT1_B01B: Equipment functional: Infant weighing / hanging scales	discrete	numeric
V2053	hft1_b02a	HFT1_B02A: Equipment available at HF today: Adult weighing scales	discrete	numeric
V2054	hft1_b02b	HFT1_B02B: Equipment functional: Adult weighing scales	discrete	numeric
V2055	hft1_b03a	HFT1_B03A: Equipment available at HF today: Height/length boards	discrete	numeric
V2056	hft1_b03b	HFT1_B03B: Equipment functional: Height/length boards	discrete	numeric
V2057	hft1_b04a	HFT1_B04A: Equipment available at HF today: MUAC tape	discrete	numeric
V2058	hft1_b04b	HFT1_B04B: Equipment functional: MUAC tape	discrete	numeric
V2059	hft1_b05a	HFT1_B05A: Equipment available at HF today: Thermometer	discrete	numeric
V2060	hft1_b05b	HFT1_B05B: Equipment functional: Thermometer	discrete	numeric
V2061	hft1_d01	HFT1_D01: Is MUAC measured at triage	discrete	numeric
V2062	hft1_d02	HFT1_D02: Is there a waiting area for patients with seats/benches or mat	discrete	numeric
V2063	hft1_d03	HFT1_D03: Hand washing is being conducted with soap before appetite testing	discrete	numeric
V2064	hft1_d04	HFT1_D04: Appetite test done as a group before/after ind clinical exam	discrete	numeric
V2065	hft1_d04b	HFT1_D04B: Appetite test done individually during individual clinical exam	discrete	numeric
V2066	hft1_d05	HFT1_D05: Appetite test done with drinking water	discrete	numeric
V2067	hft1_d06	HFT1_D06: Health/nut education done as a group before/after ind clinical exam	discrete	numeric
V2068	hft1_d07	HFT1_D07: Health/nutrition education done individually during ind clinical exam	discrete	numeric
V2069	hft1_d08	HFT1_D08: Is MUAC measured at medical examination	discrete	numeric

V2070	hft1_d09	HFT1_D09: MUAC measured using upper arm mid-point method during medical exam	discrete	numeric
V2071	hft1_d10	HFT1_D10: Is weight measured at medical examination	discrete	numeric
V2072	hft1_d11	HFT1_D11: Type of weighing scale used for child	discrete	numeric
V2073	hft1_d12	HFT1_D12: Is weight measured without clothes	discrete	numeric
V2074	hft1_d13	HFT1_D13: Is height/length measured at medical examination	discrete	numeric
V2075	hft1_d14	HFT1_D14: Is staff checking for oedema during medical examination	discrete	numeric
V2076	hft1_d15	HFT1_D15: Is temperature taken with a thermometer during medical examination	discrete	numeric
V2077	hft1_d16	HFT1_D16: Are RUTF sachets distributed to mothers	discrete	numeric
V2078	hft1_d17	HFT1_D17: Do HF staff explain to mothers how to use RUTF sachets	discrete	numeric

Treatment or control (treatment)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 1

LGA ID (lga_id)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 5

Health facility ID (hf_id)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-55

Valid cases: 1079
 Invalid: 0
 Minimum: 11
 Maximum: 55

Child ID (child_id)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 171001-281152

Valid cases: 1079
 Invalid: 0
 Minimum: 171001
 Maximum: 281152

ID of treatment child to which the control child was matched to (id_matchedchild)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 171001-181152

Valid cases: 526
 Invalid: 553
 Minimum: 171001
 Maximum: 181152

Consent (consent)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

HC_01. Household head work (hc_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HC_02. Work type (hc_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1047
 Invalid: 32
 Minimum: 1
 Maximum: 997

HC_02. Others (specify) (hc_02_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 6
 Invalid: 0

HC_03. Frequency of employment (hc_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1047
 Invalid: 32
 Minimum: 1
 Maximum: 3

HC_04. Highest level of edu (hc_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 4

HC_05. Electricity (hc_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HC_06. Type of cooking fuel (hc_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 3
 Maximum: 6

HC_07. Own or rented house (hc_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

HC_07. Others (specify) (hc_07_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 1
 Invalid: 0

HC_08. Number of rooms (hc_08)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 9

HC_09. Source of drinking water (hc_09)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

HC_09. Others (specify) (hc_09_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 2
 Invalid: 0

HC_10. Distance to drinking water (hc_10)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1078
 Invalid: 1
 Minimum: 1
 Maximum: 999

HC_11. Treat water (hc_11)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1078
 Invalid: 1
 Minimum: 1
 Maximum: 2

HC_12. Treat water: boil (hc_12_1)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 1
 Maximum: 2

HC_12. Treat water: add bleach or chlorine (hc_12_2)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 1
 Maximum: 2

HC_12. Treat water: strain through a cloth (hc_12_3)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 1
 Maximum: 2

HC_12. Treat water: strain through water filter (hc_12_4)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 1
 Maximum: 2

HC_12. Treat water: solar disinfection (hc_12_5)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 2
 Maximum: 2

HC_12. Treat water: let it stand still (hc_12_6)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 1
 Maximum: 2

HC_12. Treat water: other (hc_12_96)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 211
 Invalid: 868
 Minimum: 1
 Maximum: 2

HC_12. Others (specify) (hc_12_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 5
 Invalid: 0

HC_13. Source of cooking and handwashing water (hc_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

HC_13. Others (specify) (hc_13_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 2
 Invalid: 0

HC_14. Type of toilet facility (hc_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 999

HC_14. Others (specify) (hc_14_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 7
 Invalid: 0

HC_15. Place for handwashing (hc_15)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

HC_16. Water present at place for handwashing (hc_16)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 381
 Invalid: 698
 Minimum: 1
 Maximum: 2

HC_17. Soap present at place for handwashing (hc_17)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 381
 Invalid: 698
 Minimum: 1
 Maximum: 2

HC_18. Type of cleansing agent present (hc_18)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 17
 Invalid: 1062
 Minimum: 1
 Maximum: 2

HC_19. Material of walls (hc_19)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

HC_19. Others (specify) (hc_19_oth)
 File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 2
 Invalid: 0

HC_20. Material of roof (hc_20)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

HC_20. Others (specify) (hc_20_oth)
 File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 1
 Invalid: 0

HC_21. Material of floor (hc_21)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 7

HD_01. Asset: Radio (hd_01_1)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Television (hd_01_2)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Staellite dish/DSTV (hd_01_3)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Mobile phone (hd_01_4)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Fridge (hd_01_5)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Mattress/Bed (hd_01_6)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Stove (hd_01_7)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Bicycle (hd_01_8)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Motorcycle/scooter (hd_01_9)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Animal drawn cart (hd_01_10)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Car/truck (hd_01_11)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Motor boat (hd_01_12)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Canoe (hd_01_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Electricity genertor (hd_01_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Air conditioner (hd_01_15)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Dish washer/washing machine (hd_01_16)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 2
 Maximum: 2

HD_01. Asset: Computer/laptop (hd_01_17)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Electric iron (hd_01_18)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: Electric fan (hd_01_19)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_01. Asset: No asset (hd_01_20)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_02. Own any farm land (hd_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_03. Land size (hd_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 101

Valid cases: 988
 Invalid: 91
 Minimum: 1
 Maximum: 50

HD_04. Own any farm animals or poultry (hd_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HD_05A. Cows/bulls (hd_05a)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622
 Invalid: 101

Valid cases: 901
 Invalid: 178
 Minimum: 0
 Maximum: 50

HD_05B. Goats (hd_05b)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622

Valid cases: 902
 Invalid: 177
 Minimum: 0
 Maximum: 30

HD_05C. Sheep (hd_05c)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622
 Invalid: 101

Valid cases: 901
 Invalid: 178
 Minimum: 0
 Maximum: 20

HD_05D. Horses/donkeys/mules (hd_05d)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622

Valid cases: 902
 Invalid: 177
 Minimum: 0
 Maximum: 10

HD_05E. Chicken/other poultry (hd_05e)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622

Valid cases: 902
 Invalid: 177
 Minimum: 0
 Maximum: 3

HD_05F. Other (specify) (hd_05f)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-2147483622
 Invalid: 11

Valid cases: 901
 Invalid: 178
 Minimum: 0
 Maximum: 4

HD_05. Others (specify) (hd_05_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 13
 Invalid: 0

HD_06. Own bank account (hd_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_01. Worry no enough food (he_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_02. How Often (he_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 366
 Invalid: 713
 Minimum: 1
 Maximum: 3

HE_03. not able to eat preferred food (he_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_04. How Often (he_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 408
 Invalid: 671
 Minimum: 1
 Maximum: 3

HE_05. Eat limited variety of foods (he_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_06. How Often (he_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 420
 Invalid: 659
 Minimum: 1
 Maximum: 3

HE_07. Eat food that did not want (he_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_08. How Often (he_08)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 363
 Invalid: 716
 Minimum: 1
 Maximum: 3

HE_09. Eat smaller food than needed (he_09)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_10. How Often (he_10)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 387
 Invalid: 692
 Minimum: 1
 Maximum: 3

HE_11. Fewer meals in a day (he_11)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_12. How Often (he_12)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 400
 Invalid: 679
 Minimum: 1
 Maximum: 3

HE_13. No food to eat (he_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_14. How Often (he_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 192
 Invalid: 887
 Minimum: 1
 Maximum: 3

HE_15. Sleep at night hungry (he_15)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_16. How Often (he_16)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 200
 Invalid: 879
 Minimum: 1
 Maximum: 3

HE_17. Whole day and night without eating (he_17)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HE_18. How Often (he_18)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 88
 Invalid: 991
 Minimum: 1
 Maximum: 3

HX_22. Support with money died in last 12month (hx_22)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HX_24. Support with children died in last 12month (hx_24)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HX_26. Support with farming died in last 6month (hx_26)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

HX_27. # members supporting with money, childcare, farming died last 12 month (hx_27)

File: baseline_main

Overview

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

Valid cases: 82
 Invalid: 997
 Minimum: 1
 Maximum: 5

Education level of child's mother (ma_education)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

MA_01. Do any work? (ma_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MA_02. Work last week (ma_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 546
 Invalid: 533
 Minimum: 1
 Maximum: 2

MA_03. Type of work in last week (ma_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 453
 Invalid: 626
 Minimum: 1
 Maximum: 997

MA_03. Others (specify) (ma_03_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 7
 Invalid: 0

MA_04. Duration of work last week (ma_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 453
 Invalid: 626
 Minimum: 1
 Maximum: 3

MC_01. Main transportation to health facility (mc_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

MC_01. Others (specify) (mc_01_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 8
 Invalid: 0

MC_02. Duration to nearest health facility (mc_02)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

MC_03. Cost of transportation (mc_03)

File: baseline_main

Overview

Type: Continuous	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	

MC_04. Heard of MCH week (mc_04)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

MC_05. Attended last MCH week (mc_05)

File: baseline_main

Overview

Type: Discrete	Valid cases: 234
Format: numeric	Invalid: 845
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

MCB_00A. Took the child to HF? (mcb_00a)

File: baseline_main

Overview

Type: Discrete	Valid cases: 446
Format: numeric	Invalid: 633
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

MCB_00B. Person who took child to HF available today? (mcb_00b)

File: baseline_main

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 1048
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

MCB_01. Means of transport (mcb_01)

File: baseline_main

Overview

Type: Discrete	Valid cases: 545
Format: numeric	Invalid: 534
Width: 3	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-999	

MCB_02. Duration to the health facility (mcb_02)

File: baseline_main

Overview

Type: Discrete	Valid cases: 545
Format: numeric	Invalid: 534
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

MCB_03. Cost of transport (mcb_03)

File: baseline_main

Overview

Type: Continuous	Valid cases: 545
Format: numeric	Invalid: 534
Width: 3	Minimum: 0
Decimals: 0	Maximum: 500
Range: 0-500	

MCB_04. Child measured weight? (mcb_04)

File: baseline_main

Overview

Type: Discrete	Valid cases: 545
Format: numeric	Invalid: 534
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

MCB_20. Days did not measure child weight (mcb_20)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 999

MCB_05. Measure the arm of your child (mcb_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_21. Days did not measure child arm (mcb_21)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 999

MCB_06. Number of RUTF sachets given (mcb_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 545
 Invalid: 534
 Minimum: 0
 Maximum: 999

MCB_22. Days you went home without RUTF (mcb_22)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_07. Asked to not come back to the health facility (mcb_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_08. Did you agree with the decision (mcb_08)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_091. Advice on how to breastfeed your child (mcb_091)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_101. How useful (mcb_101)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 197
 Invalid: 882
 Minimum: 1
 Maximum: 4

MCB_092. Advice on what food to prepare for your child (mcb_092)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_102. How useful (mcb_102)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 276
 Invalid: 803
 Minimum: 1
 Maximum: 3

MCB_093. Advice on how to treat diarrhoea (mcb_093)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_103. How useful (mcb_103)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 225
 Invalid: 854
 Minimum: 1
 Maximum: 2

MCB_094. Advice on how to use RUTF rations (mcb_094)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_104. How useful (mcb_104)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 480
 Invalid: 599
 Minimum: 1
 Maximum: 4

MCB_095. Advice on what to do if your child is ill again (mcb_095)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 2

MCB_105. How useful (mcb_105)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 179
 Invalid: 900
 Minimum: 1
 Maximum: 3

MCB_11. Treated respectfully (mcb_11)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 4

MCB_13. My concerns not listened during examination (mcb_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 5

MCB_14. Happy with the time dedicated to examination (mcb_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 5

MCB_15. Would recommend to another mother (mcb_15)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 4

MCB_16. Reason you stopped going to the CMAM centre (mcb_16)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 545
 Invalid: 534
 Minimum: 1
 Maximum: 997

MCB_16. Others (specify) (mcb_16_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 3
 Invalid: 0

MCB_17. CHW or CV visited you at home (mcb_17)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 552
 Invalid: 527
 Minimum: 1
 Maximum: 2

MCB_18. Arm measured at home (mcb_18)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MCB_19. Immunization at home (mcb_19)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Before preparing food (mea_10_1)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Before eating (mea_10_2)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: After eating (mea_10_3)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Before feeding young children (mea_10_4)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Before using toilet (mea_10_5)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: After using toilet (mea_10_6)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: After washing baby's bottom (mea_10_7)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Before prayer (mea_10_8)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: When my hands are dirty (mea_10_9)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Whenever I feel like it (mea_10_10)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Other (mea_10_96)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_10. Wash hands: Others (specify) (mea_10_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 50
 Invalid: 0

MEA_10. Wash hands: Don't know (mea_10_98)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEA_13. Which baby is heavier (mea_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

MEA_14. Which baby is stronger (mea_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

MEA_15. Which baby falls sick less often (mea_15)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 999

MEB_01. Attended any health talk in your community (meb_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEB_02. Know mothers who have been to CMAM (meb_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MEB_03. Meet other mothers in community to discuss child feeding and care (meb_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MB_00. Age of mother (mb_00)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-54

Valid cases: 1079
 Invalid: 0
 Minimum: 15
 Maximum: 54

MB_01. Age first got married (mb_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 7-999

Valid cases: 1079
 Invalid: 0
 Minimum: 7
 Maximum: 38

MB_02. Age first give birth (mb_02)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 12-34

Valid cases: 1079
 Invalid: 0
 Minimum: 12
 Maximum: 34

MB_03. Any sons and daughters (mb_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MB_04. Number that live with you (mb_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 10

MB_05. Any that do not live with you (mb_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

MB_06. Number do not live with you (mb_06)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 7

MB_07. Born but died (mb_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 97

MB_08. Number that died (mb_08)

File: baseline_main

Overview

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

Valid cases: 1078
 Invalid: 1
 Minimum: 0
 Maximum: 6

Index child serial number in reproductive history roster (index_child_srno)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 12

MB_21. Pregnant (mb_21)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

MB_22. Currently breastfeeding (mb_22)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Gender of index child (ch_gender)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Age of index child (in months) (ch_age)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-50

Valid cases: 1079
 Invalid: 0
 Minimum: 6
 Maximum: 50

CA_01. See anyone for antenatal (ca_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CA_02. Who did you see: Doctor (ca_02_1)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 2

CA_02. Who did you see: Nurse/Midwife (ca_02_2)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 2
 Maximum: 2

CA_02. Who did you see: CHW (ca_02_3)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 2

CA_02. Who did you see: Traditional birth attendant (ca_02_4)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 2

CA_02. Who did you see: Traditional healer (ca_02_5)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 2
 Maximum: 2

CA_02. Who did you see: Other (ca_02_96)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 2

CA_02. Who did you see: Other (specify) (ca_02_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 2
 Invalid: 0

CA_02. Who did you see: Don't know (ca_02_98)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 2

CA_03. Number of months pregnant at first antenatal (ca_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 999

CA_04. Number of antenatal visits (ca_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 605
 Invalid: 474
 Minimum: 1
 Maximum: 999

CA_05. Take any iron tablets during pregnancy (ca_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 999

CA_06. Number of days iron tablets was taken (ca_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483645
 Invalid: 1001

Valid cases: 616
 Invalid: 463
 Minimum: 1
 Maximum: 999

CA_07. Where child was born (ca_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

CA_07 Other (specify) (ca_07_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 4
 Invalid: 0

CA_08. Who assisted during delivery (ca_08)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 997

CA_08 Other (specify) (ca_08_oth)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 22
 Invalid: 0

CA_09. Postnatal care in 2 months post delivery (ca_09)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_01. Ever been breastfed (cb_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 1

CB_02. Why never breastfed (cb_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 0
 Invalid: 1079

CB_03. Breastfed yesterday (cb_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CB_04. Consume breast milk in other ways yesterday (cb_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 662
 Invalid: 417
 Minimum: 1
 Maximum: 2

CB_05. Fed with other liquid or food (cb_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 662
 Invalid: 417
 Minimum: 1
 Maximum: 2

CB_06. Number of months breastfed (cb_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 27

CB_07. Duration of exclusive breastfeeding (cb_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 999

CB_08. Time after birth first put child to breast (cb_08)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 3

CB_09. Given during first three days: Plain water (cb_09_A)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Infant formula (cb_09_B)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Milk other than breastmilk (cb_09_C)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Clear broth (cb_09_D)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 2
 Maximum: 2

CB_09. Given during first three days: Juice or juice drinks (cb_09_E)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Yogurt (cb_09_F)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Thin porridge (cb_09_G)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Holy/Islamic water (cb_09_H)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Honey/dates (cb_09_I)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Sugar/glucose water, sugary drinks (cb_09_J)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Trad. herbs, tea, infusions (cb_09_K)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CB_09. Given during first three days: Gripe water (cb_09_L)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483622	

CB_09. Given during first three days: Other (cb_09_X)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483622	

CB_09. Given during first three days: Other(specify) (cb_09_oth)

File: baseline_main

Overview

Type: Discrete	Valid cases: 89
Format: character	Invalid: 0
Width: 50	

CB_09. Given during first three days: Don't know (cb_09_Y)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483622	

CB_09. Given during first three days: Nothing (cb_09_Z)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1079
Format: numeric	Invalid: 0
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483622	

CC_01. Had yesterday: Plain water (cc_011)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02.(Freq) Plain water (cc_021)
 File: baseline_main

Overview

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

Valid cases: 0
 Invalid: 1079

CC_01. Had yesterday: Infant formula (cc_012)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02. (Freq) Infant formula (cc_022)
 File: baseline_main

Overview

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

Valid cases: 2
 Invalid: 1077
 Minimum: 3
 Maximum: 3

CC_01. Had yesterday: Milk other than breastmilk (cc_013)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02. (Freq) Milk other than breastmilk (cc_023)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 256
 Invalid: 823
 Minimum: 1
 Maximum: 10

CC_01. Had yesterday: Juice or juice drinks (cc_014)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02. (Freq) Juice or juice drinks (cc_024)

File: baseline_main

Overview

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

Valid cases: 27
 Invalid: 1052
 Minimum: 1
 Maximum: 2

CC_01. Had yesterday: Clear broth (cc_015)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02.(Freq)Clear broth (cc_025)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 49
 Invalid: 1030
 Minimum: 1
 Maximum: 10

CC_01. Had yesterday: Yogurt (cc_016)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02.(Freq)Yogurt (cc_026)

File: baseline_main

Overview

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

Valid cases: 28
 Invalid: 1051
 Minimum: 1
 Maximum: 5

CC_01. Had yesterday: Thin porridge (cc_017)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02.(Freq)Thin porridge (cc_027)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 599
 Invalid: 480
 Minimum: 1
 Maximum: 10

CC_01. Had yesterday: Other liquids (cc_018)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_02.(Freq)Other liquids (cc_028)

File: baseline_main

Overview

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

Valid cases: 39
 Invalid: 1040
 Minimum: 1
 Maximum: 6

CC_03. Given any vitamin drops or other medicines yesterday (cc_03) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 999

CC_04. Given ORS yesterday (cc_04) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 999

Food group A consumed by household (cc_06hh_A) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group B consumed by household (cc_06hh_B) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group C consumed by household (cc_06hh_C) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group D consumed by household (cc_06hh_D)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group E consumed by household (cc_06hh_E)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group F consumed by household (cc_06hh_F)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group G consumed by household (cc_06hh_G)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group H consumed by household (cc_06hh_H)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group I consumed by household (cc_06hh_I)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group J consumed by household (cc_06hh_J)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group K consumed by household (cc_06hh_K)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group L consumed by household (cc_06hh_L)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group M consumed by household (cc_06hh_M)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group N consumed by household (cc_06hh_N)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group O consumed by household (cc_06hh_O)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group P consumed by household (cc_06hh_P)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group Q consumed by household (cc_06hh_Q)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

No food group consumed by household (cc_06hh_Z)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

Food group A consumed by child (cc_06ch_A)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group B consumed by child (cc_06ch_B)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group C consumed by child (cc_06ch_C)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group D consumed by child (cc_06ch_D)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group E consumed by child (cc_06ch_E)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group F consumed by child (cc_06ch_F)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group G consumed by child (cc_06ch_G)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group H consumed by child (cc_06ch_H)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group I consumed by child (cc_06ch_I)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group J consumed by child (cc_06ch_J)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group K consumed by child (cc_06ch_K) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group L consumed by child (cc_06ch_L) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group M consumed by child (cc_06ch_M) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group N consumed by child (cc_06ch_N) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group O consumed by child (cc_06ch_O) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group P consumed by child (cc_06ch_P)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

Food group Q consumed by child (cc_06ch_Q)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

No food group consumed by child (cc_06ch_Z)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 2

CC_6C. Child consumed anything else (cc_06c)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1077
 Invalid: 2
 Minimum: 1
 Maximum: 999

CC_6D. Other items consumed by Child (cc_06d)

File: baseline_main

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 217
Invalid: 0

CC_05. Eat any solid, or soft foods yesterday (cc_05)

File: baseline_main

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 63
Invalid: 1016
Minimum: 2
Maximum: 2

CC_07. Times child ate solid, semi-solid, or soft foods YESTERDAY (cc_07)

File: baseline_main

Overview

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

Valid cases: 1014
Invalid: 65
Minimum: 1
Maximum: 12

CD_01. Child health card (cd_01)

File: baseline_main

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 1079
Invalid: 0
Minimum: 1
Maximum: 3

CD_02. BCG (cd_02_1)

File: baseline_main

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622

Valid cases: 227
Invalid: 852
Minimum: 1
Maximum: 2

CD_02. OPV 0 - Polio 0 (Polio at birth) (cd_02_2)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. OPV 1 - Polio 1 (cd_02_3)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. OPV 2 - Polio 2 (cd_02_4)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. OPV 3 - Polio 3 (cd_02_5)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. DPT 1 (cd_02_6)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. DPT 2 (cd_02_7)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. DPT 3 (cd_02_8)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Penta 1 (cd_02_9)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Penta 2 (cd_02_10)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Penta 3 (cd_02_11)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. MMR/measles 1 (cd_02_12)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Measles 2 (cd_02_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. HBV 0 (cd_02_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. HBV 1 (cd_02_15)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. HBV 2 (cd_02_16)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. HBV 3 (cd_02_17)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. PCV 1 (cd_02_18)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. PCV 2 (cd_02_19)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. PCV 3 (cd_02_20)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Yellow Fever (cd_02_21)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Vitamin A 1st Dose (cd_02_22)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Vitamin A 2nd Dose (cd_02_23)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Conjugate A CSM (cd_02_24)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Rota 1 (cd_02_25)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. Rota 2 (cd_02_26)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_02. IPV (cd_02_27)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 2

CD_03. Had any vaccinations (cd_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 227
 Invalid: 852
 Minimum: 1
 Maximum: 999

CD_04. BCG vaccination (cd_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 933
 Invalid: 146
 Minimum: 1
 Maximum: 999

CD_05. Polio vaccine (cd_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 933
 Invalid: 146
 Minimum: 1
 Maximum: 999

CD_06. Polio vaccine given in the first two weeks (cd_06)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 801
 Invalid: 278
 Minimum: 1
 Maximum: 999

CD_07. Number of times polio vaccine given (cd_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 801
 Invalid: 278
 Minimum: 0
 Maximum: 999

CD_08. DPT or Penta vaccination (cd_08)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 933
 Invalid: 146
 Minimum: 1
 Maximum: 999

CD_09. Number of times DPT or Penta vaccination given (cd_09)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 162
 Invalid: 917
 Minimum: 1
 Maximum: 999

CD_10. Hepatitis B vaccination (cd_10)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 933
 Invalid: 146
 Minimum: 1
 Maximum: 999

CD_11. Hepatitis B vaccine received within the first 24 hours (cd_11)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 92
 Invalid: 987
 Minimum: 1
 Maximum: 999

CD_12. Number of times Hepatitis B vaccine received (cd_12)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 92
 Invalid: 987
 Minimum: 0
 Maximum: 999

CD_13. Measles or MMR injection (cd_13)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 933
 Invalid: 146
 Minimum: 1
 Maximum: 999

CD_14. Yellow fever vaccination (cd_14)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 933
 Invalid: 146
 Minimum: 1
 Maximum: 999

CE_01. Diarrhoea in last 2 weeks (ce_01)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 2

CE_02. Type of diarrhoea (ce_02)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 564
 Invalid: 515
 Minimum: 1
 Maximum: 3

CE_03. Frequency of diarrhoea (ce_03)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 564
 Invalid: 515
 Minimum: 1
 Maximum: 11

CE_04. Blood in the stools (ce_04)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 1001

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 999

CE_05. Seek advice or treatment from any source (ce_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_06. Source: Public sector government hospital (ce_06_1)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Private sector hospital (ce_06_2)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Government health centre (ce_06_3)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Private doctor (ce_06_4)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Pharmacist/Chemist (ce_06_5)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Shop (ce_06_6)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Community health worker (ce_06_7)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 2
 Maximum: 2

CE_06. Source: Traditional practitioner (ce_06_8)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 2
 Maximum: 2

CE_06. Source: Relative/friend (ce_06_9) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 2
 Maximum: 2

CE_06. Source: Other (ce_06_10) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 426
 Invalid: 653
 Minimum: 1
 Maximum: 2

CE_06. Source: Other (specify) (ce_06_oth) File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 3
 Invalid: 0

CE_07. Treatment given: ORS sachet (ce_07_1) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_07. Treatment given: Homemade fluid (ce_07_2) File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_07. Treatment given: Zinc fluid (ce_07_3)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_07. Treatment given: No treatment (ce_07_4)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_07. Treatment given: Anti-diarrhoeal (ce_07_5)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 564
 Invalid: 515
 Minimum: 1
 Maximum: 2

CE_07. Treatment given: Traditional Herbs (ce_07_6)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_07. Treatment given: Dont know (ce_07_7)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 2

CE_07A. Breastfeed more, less or same (ce_07a)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 1001

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 999

CE_07B. Offer drink more, less or same (ce_07b)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 4

CE_07C. Offer food more, less or same (ce_07c)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 1001

Valid cases: 563
 Invalid: 516
 Minimum: 1
 Maximum: 999

CE_08. Ill with a fever in last 2 weeks (ce_08)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 1078
 Invalid: 1
 Minimum: 1
 Maximum: 2

CE_09. Ill with a cough in last 2 weeks (ce_09)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1078
Format: numeric	Invalid: 1
Width: 10	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2147483622	
Invalid: 11	

CE_10. Had difficulty or rapid breathing (ce_10)

File: baseline_main

Overview

Type: Discrete	Valid cases: 416
Format: numeric	Invalid: 663
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

CE_11. Reason for difficulty or rapid breathing (ce_11)

File: baseline_main

Overview

Type: Discrete	Valid cases: 177
Format: numeric	Invalid: 902
Width: 3	Minimum: 1
Decimals: 0	Maximum: 999
Range: 1-999	

CE_11. Other (specify) (ce_11_oth)

File: baseline_main

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 70	

CE_12. Seek advice or treatment from any source (ce_12)

File: baseline_main

Overview

Type: Discrete	Valid cases: 416
Format: numeric	Invalid: 663
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

CE_13. Source of advice or treatment (ce_13)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 330
 Invalid: 0

CE_16A. Breastfeed more, less or same (ce_16a)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 782
 Invalid: 297
 Minimum: 1
 Maximum: 4

CE_16B. Offer drink more, less or same (ce_16b)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 782
 Invalid: 297
 Minimum: 1
 Maximum: 999

CE_16C. Offer food more, less or same (ce_16c)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 782
 Invalid: 297
 Minimum: 1
 Maximum: 999

CE_16. Seek treatment for any other illness in last 2 weeks (ce_16)
 File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 1078
 Invalid: 1
 Minimum: 1
 Maximum: 2

CE_16. Other (specify) (ce_16_oth)
 File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 39
 Invalid: 0

CE_17. Child hospitalized for overnight stay in last 2 weeks (ce_17)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 39
 Invalid: 1040
 Minimum: 1
 Maximum: 2

CE_18. Ever had measles (ce_18)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 39
 Invalid: 1040
 Minimum: 1
 Maximum: 2

CE_19. Ever had tuberculosis (ce_19)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 39
 Invalid: 1040
 Minimum: 1
 Maximum: 2

Treatment child MUAC at ENTRY into CMAM (muac_entry)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 7-2147483622
 Invalid: 101

Valid cases: 494
 Invalid: 585
 Minimum: 7
 Maximum: 11.8

CF_01. MUAC first measurement (cf_01)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 84-999

Valid cases: 1077
 Invalid: 2
 Minimum: 84
 Maximum: 999

CF_02. MUAC second measurement (cf_02)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 84-997

Valid cases: 1077
 Invalid: 2
 Minimum: 84
 Maximum: 997

CF_03. MUAC third measurement (cf_03)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 71-163

Valid cases: 27
 Invalid: 1052
 Minimum: 71
 Maximum: 163

CF_04. Height first measurement (cf_04)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 17.5-997

Valid cases: 1077
 Invalid: 2
 Minimum: 17.5
 Maximum: 997

CF_05. First height: standing or lying down (cf_05)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1076
 Invalid: 3
 Minimum: 1
 Maximum: 2

CF_06. Height second measurement (cf_06)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 53-722

Valid cases: 1077
 Invalid: 2
 Minimum: 53
 Maximum: 722

CF_07. Second height: standing or lying down (cf_07)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1076
 Invalid: 3
 Minimum: 1
 Maximum: 2

CF_08. Height third measurement (cf_08)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 65.1-722

Valid cases: 42
 Invalid: 1037
 Minimum: 65.1
 Maximum: 722

CF_09. Third height: standing or lying down (cf_09)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 42
 Invalid: 1037
 Minimum: 1
 Maximum: 2

Status of interview (status)

File: baseline_main

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1079
 Invalid: 0
 Minimum: 1
 Maximum: 4

///ALL REMAINING VARIABLES ARE INDICATORS CREATED FOR THE SURVIVAL ANALYSIS/// (NEW_INDICATORS)

File: baseline_main

Overview

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

Valid cases: 0
 Invalid: 1079

Outcome of event: 1 child relapsed into SAM, 0 child censored or did not relapse (n_event_outcome)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 1

Days elapsed between joining study and outcome (relapse or censor/no relapse) (n_days)

File: baseline_main

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-197

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 197

Round number at which child exited study: relapsed or censored (n_round_exit)

File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 12

Date of recruitment for the treatment child (n_date_recruit)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 553
 Minimum: NaN
 Maximum: NaN

Date of baseline interview (n_date_baseline)

File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1079
 Minimum: NaN
 Maximum: NaN

Date of interview of follow-up round at which child exited
 (n_date_followupexit)
 File: baseline_main

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1079
 Minimum: NaN
 Maximum: NaN

Dummy=1 if child died at any point during study (n_died)
 File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 1

Dummy=1 if child dropped out at any point during study (n_dropout)
 File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 1

Dummy=1 if child lasted till the last round with no SAM (n_end_study)
 File: baseline_main

Overview

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

Valid cases: 1079
 Invalid: 0
 Minimum: 0
 Maximum: 1

Treatment or control (treatment)

File: baseline_household_roster

Overview

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

Valid cases: 7555
 Invalid: 0
 Minimum: 0
 Maximum: 1

LGA ID (lga_id)

File: baseline_household_roster

Overview

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

Valid cases: 7555
 Invalid: 0
 Minimum: 1
 Maximum: 5

Health facility ID (hf_id)

File: baseline_household_roster

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-55

Valid cases: 7555
 Invalid: 0
 Minimum: 11
 Maximum: 55

Child ID (child_id)

File: baseline_household_roster

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 171001-281152

Valid cases: 7555
 Invalid: 0
 Minimum: 171001
 Maximum: 281152

Serial Number (serial_number)

File: baseline_household_roster

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 7555
 Invalid: 0
 Minimum: 1
 Maximum: 27

HB_02. Relationship to HH head (hb_02)

File: baseline_household_roster

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 7555
 Invalid: 0
 Minimum: 1
 Maximum: 13

HB_03. Gender of HH member (hb_03)

File: baseline_household_roster

Overview

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

Valid cases: 7555
 Invalid: 0
 Minimum: 1
 Maximum: 2

HB_04. Age of HH member (hb_04)

File: baseline_household_roster

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 7555
 Invalid: 0
 Minimum: 0
 Maximum: 98

Treatment or control (treatment)

File: baseline_reproductive_history

Overview

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

Valid cases: 4828
 Invalid: 0
 Minimum: 0
 Maximum: 1

LGA ID (lga_id)

File: baseline_reproductive_history

Overview

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

Valid cases: 4828
 Invalid: 0
 Minimum: 1
 Maximum: 5

Health facility ID (hf_id)

File: baseline_reproductive_history

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-55

Valid cases: 4828
 Invalid: 0
 Minimum: 11
 Maximum: 55

Child ID (child_id)

File: baseline_reproductive_history

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 171001-281152

Valid cases: 4828
 Invalid: 0
 Minimum: 171001
 Maximum: 281152

MB_10. Birth history number (mb_10)

File: baseline_reproductive_history

Overview

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

Valid cases: 4828
 Invalid: 0
 Minimum: 1
 Maximum: 13

Index child SRNO (index_child_srno)

File: baseline_reproductive_history

Overview

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

Valid cases: 4828
 Invalid: 0
 Minimum: 1
 Maximum: 12

MB_12. Sex (mb_12)

File: baseline_reproductive_history

Overview

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

Valid cases: 4828
 Invalid: 0
 Minimum: 1
 Maximum: 2

MB_14. Alive (mb_14)

File: baseline_reproductive_history

Overview

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

Valid cases: 4828
 Invalid: 0
 Minimum: 1
 Maximum: 2

MB_15. Age (years) (mb_15)

File: baseline_reproductive_history

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 3914
 Invalid: 914
 Minimum: 0
 Maximum: 32

MB_18a. Years ago child died (mb_18a)

File: baseline_reproductive_history

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-32

Valid cases: 914
 Invalid: 3914
 Minimum: 0
 Maximum: 32

MB_18. Age at death (years) (mb_18)

File: baseline_reproductive_history

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-17

Valid cases: 914
Invalid: 3914
Minimum: 0
Maximum: 17

Treatment or control (treatment)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 10056
 Invalid: 0

LGA ID (lga_id)

File: followups

Overview

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

Valid cases: 10056
 Invalid: 0

Health facility ID (hf_id)

File: followups

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-55

Valid cases: 10056
 Invalid: 0
 Minimum: 11
 Maximum: 55
 Mean: 32.3
 Standard deviation: 14.1

Child ID (child_id)

File: followups

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 171002-281152

Valid cases: 10056
 Invalid: 0
 Minimum: 171002
 Maximum: 281152
 Mean: 231031
 Standard deviation: 49773.2

Follow-up round (round_fu)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-11

Valid cases: 10056
 Invalid: 0

Dummy=1 if round is the exit (final) round for the child (round_exit)

File: followups

Overview

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

Valid cases: 10056
Invalid: 0

Date of follow-up interview (sdate)

File: followups

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 0
Range: 20181022-20190503

Valid cases: 10056
Invalid: 0
Minimum: 20181022
Maximum: 20190503
Mean: 20186675
Standard deviation: 4427.5

Consent (consent)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 10056
Invalid: 0

CF_01. MUAC first measurement (cf_01)

File: followups

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 95-185

Valid cases: 9984
Invalid: 72
Minimum: 95
Maximum: 185
Mean: 134.7
Standard deviation: 10.9

CF_02. MUAC second measurement (cf_02)

File: followups

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 95-185

Valid cases: 9984
Invalid: 72
Minimum: 95
Maximum: 185
Mean: 135.1
Standard deviation: 10.9

CF_03. MUAC third measurement (cf_03)

File: followups

Overview

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 10005
Width: 3	Minimum: 118
Decimals: 0	Maximum: 162
Range: 118-162	Mean: 134.5
	Standard deviation: 9.2

CE_01. Diarrhoea in last 2 weeks (ce_01)

File: followups

Overview

Type: Discrete	Valid cases: 9995
Format: numeric	Invalid: 61
Width: 3	
Decimals: 0	
Range: 1-999	

CE_02. Type of diarrhoea (ce_02)

File: followups

Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 7711
Width: 3	
Decimals: 0	
Range: 1-999	

CE_03. Frequency of diarrhoea (ce_03)

File: followups

Overview

Type: Continuous	Valid cases: 1787
Format: numeric	Invalid: 8269
Width: 2	Minimum: 1
Decimals: 0	Maximum: 35
Range: 1-35	Mean: 3.5
	Standard deviation: 1.4

CE_04. Blood in the stools (ce_04)

File: followups

Overview

Type: Discrete	Valid cases: 1787
Format: numeric	Invalid: 8269
Width: 3	
Decimals: 0	
Range: 1-999	

CE_05. Seek advice or treatment from any source (ce_05)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 2345
 Invalid: 7711

CE_06. Source: Public sector government hospital (ce_06_1)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Private sector hospital (ce_06_2)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Government health centre (ce_06_3)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Private doctor (ce_06_4)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Pharmacist/Chemist (ce_06_5)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Shop (ce_06_6)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Community health worker (ce_06_7)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Traditional practitioner (ce_06_8)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Relative/friend (ce_06_9)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 1351
 Invalid: 8705

CE_06. Source: Other (ce_06_96)

File: followups

Overview

Type: Discrete	Valid cases: 1351
Format: numeric	Invalid: 8705
Width: 10	
Decimals: 0	
Range: 1-2147483622	

CE_06. Source: Other (specify) (ce_06_oth)

File: followups

Overview

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 40	

CE_07. Treatment given: ORS sachet (ce_07_1)

File: followups

Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 7711
Width: 10	
Decimals: 0	
Range: 1-2147483622	

CE_07. Treatment given: Homemade fluid (ce_07_2)

File: followups

Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 7711
Width: 10	
Decimals: 0	
Range: 1-2147483622	

CE_07. Treatment given: Zinc fluid (ce_07_3)

File: followups

Overview

Type: Discrete	Valid cases: 2345
Format: numeric	Invalid: 7711
Width: 10	
Decimals: 0	
Range: 1-2147483622	

CE_07. Treatment given: No treatment (ce_07_4)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2345
 Invalid: 7711

CE_07. Treatment given: ?? (ce_07_5)
 File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2345
 Invalid: 7711

CE_07. Treatment given: ?? (ce_07_6)
 File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2345
 Invalid: 7711

CE_07. Treatment given: Other (ce_07_96)
 File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2345
 Invalid: 7711

CE_07. Treatment given: Other (specify) (ce_07_oth)
 File: followups

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 50
 Invalid: 0

CE_07. Treatment given: Dont know (ce_07_98)
 File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2345
 Invalid: 7711

CE_07A. Breastfeed more, less or same (ce_07a)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 2345
 Invalid: 7711

CE_07B. Offer drink more, less or same (ce_07b)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 2345
 Invalid: 7711

CE_07C. Offer food more, less or same (ce_07c)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 2345
 Invalid: 7711

CE_08. Ill with a fever in last 2 weeks (ce_08)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 9995
 Invalid: 61

CE_09. Ill with a cough in last 2 weeks (ce_09)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 9990
 Invalid: 66

CE_10. Had difficulty or rapid breathing (ce_10)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 1474
 Invalid: 8582

CE_11. Reason for difficulty or rapid breathing (ce_11)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 766
 Invalid: 9290

CE_11. Reason for difficulty or rapid breathing - other (specify) (ce_11_oth)

File: followups

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 4
 Invalid: 0

CE.12.During last fever/cough, seek advice or treatment (ce_12)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 3247
 Invalid: 6809

CE_13. Source: Public sector government hospital (ce_13_1)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Private sector hospital (ce_13_2) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Government health centre (ce_13_3) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Private doctor (ce_13_4) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Pharmacist/Chemist (ce_13_5) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Shop (ce_13_6) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Community health worker (ce_13_7) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Traditional practitioner (ce_13_8) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Relative/friend (ce_13_9) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Other (ce_13_96) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622

Valid cases: 2076
 Invalid: 7980

CE_13. Source: Other (specify) (ce_13_oth) File: followups

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 8
Invalid: 0

CE_16A. Breastfeed more, less or same (ce_16a) File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 1001

Valid cases: 3184
Invalid: 6872

CE_16B. Offer drink more, less or same (ce_16b) File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 1001

Valid cases: 3184
Invalid: 6872

CE_16C. Offer food more, less or same (ce_16c) File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 1001

Valid cases: 3183
Invalid: 6873

CE_16. Seek treatment for any other illness in last 2 weeks (ce_16) File: followups

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 9995
Invalid: 61

CE_16. Seek treatment for any other illness in last 2 weeks - specify illness (ce_16_oth) File: followups

Overview

Type: Discrete
Format: character
Width: 40

Valid cases: 86
Invalid: 0

CE_17. Child hospitalized for overnight stay in last 2 weeks (ce_17) File: followups

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 86
Invalid: 9970

CE_18. Ever had measles (ce_18) File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 11

Valid cases: 932
Invalid: 9124

CE_19. Ever had tuberculosis (ce_19) File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 11

Valid cases: 932
Invalid: 9124

CB_03. Breastfed yesterday (cb_03) File: followups

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 9983
Invalid: 73

CB_04. Consumed breastmilk in other ways yesterday (cb_04) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 5037
 Invalid: 5019

CB_05. Is child fed with other liquid or food (cb_05) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 5037
 Invalid: 5019

MA_02. Did any work in last week? (ma_02) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MA_03. Type of work in last week (ma_03) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 268
 Invalid: 9788

MA_04. Duration of work last week (ma_04) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 268
 Invalid: 9788

HC_01. Support with money died in last 12month (hc_01) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HC_02. Support with children died in last 12month (hc_02)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HC_03. Support with farming died in last 6month (hc_03)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HC_04. # members supporting with money, childcare, farming died last 12 month (hc_04)

File: followups

Overview

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

Valid cases: 49
 Invalid: 10007

HE_01. Worry no enough food (he_01)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_02. How Often (he_02)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 274
 Invalid: 9782

HE_03. not able to eat preferred food (he_03)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_04. How Often (he_04)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 338
 Invalid: 9718

HE_05. Eat limited variety of foods (he_05)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_06. How Often (he_06)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 341
 Invalid: 9715

HE_07. Eat food that did not want (he_07)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_08. How Often (he_08)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 325
 Invalid: 9731

HE_09. Eat smaller food than needed (he_09)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_10. How Often (he_10)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 271
 Invalid: 9785

HE_11. Fewer meals in a day (he_11)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_12. How Often (he_12)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 267
 Invalid: 9789

HE_13. No food to eat (he_13)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_14. How Often (he_14)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 58
 Invalid: 9998

HE_15. Sleep at night hungry (he_15)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_16. How Often (he_16)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 58
 Invalid: 9998

HE_17. Whole day and night without eating (he_17)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

HE_18. How Often (he_18)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 8
 Invalid: 10048

MEA_01. Wash hands: Before preparing food (mea_01_1)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Before eating (mea_01_2)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: After eating (mea_01_3)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Before feeding young children (mea_01_4)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Before using toilet (mea_01_5)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: After using toilet (mea_01_6)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: After washing baby's bottom (mea_01_7)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Before prayer (mea_01_8)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: When my hands are dirty (mea_01_9)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Whenever I feel like it (mea_01_10)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Other (mea_01_96)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_01. Wash hands: Other (specify) (mea_01_oth)

File: followups

Overview

Type: Discrete
 Format: character
 Width: 70

Valid cases: 27
 Invalid: 0

MEA_01. Wash hands: Don't know (mea_01_98)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_02. Which baby is heavier (mea_02)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEA_03. Which baby is stronger (mea_03)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 1001

Valid cases: 933
 Invalid: 9123

MEA_04. Which baby falls sick less often (mea_04)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 1001

Valid cases: 933
 Invalid: 9123

MEB_01. Attended any health talk in your community (meb_01)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEB_02. Know mothers who have been to CMAM (meb_02)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

MEB_03. Meet other mothers in community to discuss child feeding and care (meb_03)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 11

Valid cases: 933
Invalid: 9123

MB_21. Pregnant (mb_21)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 11

Valid cases: 933
Invalid: 9123

MB_22. Currently breastfeeding (mb_22)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 11

Valid cases: 933
Invalid: 9123

MB_23. Give birth in last month (mb_23)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 1-2147483622
Invalid: 11

Valid cases: 933
Invalid: 9123

CC_01. Had yesterday: Plain water (cc_01_1)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Infant formula (cc_01_2) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Milk other than breastmilk (cc_01_3) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Juice or juice drinks (cc_01_4) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Clear broth (cc_01_5) File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Yogurt (cc_01_6)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Thin porridge (cc_01_7)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_01. Had yesterday: Other liquids (cc_01_8)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_02. (Freq) Plain water (cc_02_1)

File: followups

Overview

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

Valid cases: 0
 Invalid: 10056

CC_02. (Freq) Infant formula (cc_02_2)

File: followups

Overview

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

Valid cases: 0
 Invalid: 10056

CC_02. (Freq) Milk other than breastmilk (cc_02_3)

File: followups

Overview

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

Valid cases: 188
 Invalid: 9868

CC_02. (Freq) Juice or juice drinks (cc_02_4)

File: followups

Overview

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

Valid cases: 33
 Invalid: 10023

CC_02. (Freq) Clear broth (cc_02_5)

File: followups

Overview

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

Valid cases: 55
 Invalid: 10001

CC_02. (Freq) Yogurt (cc_02_6)

File: followups

Overview

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

Valid cases: 23
 Invalid: 10033

CC_02. (Freq) Thin porridge (cc_02_7)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 571
 Invalid: 9485

CC_02. (Freq) Other liquids (cc_02_8)

File: followups

Overview

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

Valid cases: 23
 Invalid: 10033

CC_03. Given any vitamin drops or other medicines yesterday (cc_03)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

CC_04. Given ORS yesterday (cc_04)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 921
 Invalid: 9135

Food group A consumed by household (cc_06hh_A)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group B consumed by household (cc_06hh_B)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group C consumed by household (cc_06hh_C)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group D consumed by household (cc_06hh_D)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group E consumed by household (cc_06hh_E)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group F consumed by household (cc_06hh_F)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group G consumed by household (cc_06hh_G)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group H consumed by household (cc_06hh_H)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group I consumed by household (cc_06hh_I)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group J consumed by household (cc_06hh_J)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group K consumed by household (cc_06hh_K)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group L consumed by household (cc_06hh_L)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group M consumed by household (cc_06hh_M)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group N consumed by household (cc_06hh_N)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group O consumed by household (cc_06hh_O)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group P consumed by household (cc_06hh_P)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group Q consumed by household (cc_06hh_Q)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

No food group consumed by household (cc_06hh_Z)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 933
 Invalid: 9123

Food group A consumed by child (cc_06ch_A)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group B consumed by child (cc_06ch_B)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group C consumed by child (cc_06ch_C)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group D consumed by child (cc_06ch_D)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group E consumed by child (cc_06ch_E)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group F consumed by child (cc_06ch_F)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group G consumed by child (cc_06ch_G)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group H consumed by child (cc_06ch_H)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group I consumed by child (cc_06ch_I)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group J consumed by child (cc_06ch_J)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group K consumed by child (cc_06ch_K)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group L consumed by child (cc_06ch_L)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group M consumed by child (cc_06ch_M)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group N consumed by child (cc_06ch_N)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group O consumed by child (cc_06ch_O)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group P consumed by child (cc_06ch_P)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

Food group Q consumed by child (cc_06ch_Q)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

No food group consumed by child (cc_06ch_Z)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 920
 Invalid: 9136

CC_6C. Child consumed anything else (cc_06c)

File: followups

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 1001

Valid cases: 920
 Invalid: 9136

CC_6D. Other items consumed by Child (cc_06d)

File: followups

Overview

Type: Discrete
Format: character
Width: 18

Valid cases: 209
Invalid: 0

CC_05. Eat any solid, or soft foods yesterday (cc_05)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 10
Invalid: 10046

CC_07. Times child ate solid, semi-solid, or soft foods YESTERDAY (cc_07)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-18

Valid cases: 910
Invalid: 9146

Status of interview (status)

File: followups

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 10056
Invalid: 0

Status of interview - other (specify) (status_oth)

File: followups

Overview

Type: Discrete
Format: character
Width: 100

Valid cases: 4
Invalid: 0

LGA ID (lga_id)

File: health_facility

Overview

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

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 5

Health facility ID (hf_id)

File: health_facility

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-55

Valid cases: 25
 Invalid: 0
 Minimum: 11
 Maximum: 55

Consent of head of HF to participate in study (hft1_b01)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 1

HFT1_H01: HF has electricity from any source (hft1_h01)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_H02: Electricity available during past 7 days (hft1_h02)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 20
 Invalid: 5
 Minimum: 1
 Maximum: 999

HFT1_H03: Main source of water supply for the HF (hft1_h03)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 12

HFT1_H04: Main source of water supply currently functioning (hft1_h04)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 17
 Invalid: 8
 Minimum: 1
 Maximum: 2

HFT1_H05: Is water supply within HF compound (hft1_h05)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 16
 Invalid: 9
 Minimum: 1
 Maximum: 2

HFT1_H06: Travel time by foot to main water supply (minutes) (hft1_h06)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 2
 Invalid: 23
 Minimum: 1
 Maximum: 10

HFT1_H07: Type of toilet for patient use (hft1_h07)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 25
 Invalid: 0
 Minimum: 0
 Maximum: 3

HFT1_H08: Are patients able to use toilet today (hft1_h08)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 20
 Invalid: 5
 Minimum: 1
 Maximum: 2

HFT1_H09: Is water and soap close to toilet (hft1_h09)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 20
 Invalid: 5
 Minimum: 1
 Maximum: 2

HFT1_H10: Is a phone available in HF (hft1_h10)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 1

HFT1_H11: Is a vehicle available to transfer referred cases to SC (hft1_h11)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_H12: Is vehicle currently functioning (hft1_h12)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 7
 Invalid: 18
 Minimum: 1
 Maximum: 2

HFT1_K01. HF catchment area affected by drought in last 12 months (hft1_k01)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_K02. HF catchment area affected by floods in last 12 months (hft1_k02)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_K03. HF catchment area affected by sandstorms in last 12 months (hft1_k03)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_K04. HF catchment area affected by problems of insecurity in last 12 months (hft1_k04)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

Consent of head of OTP to participate in study (hft1_aa00)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 1

HFT1_F02: Number of OTP clients attending CMAM day last week
 (hft1_f02)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-999

Valid cases: 25
 Invalid: 0
 Minimum: 11
 Maximum: 146

HFT1_F03: Time you stop attending to children on CMAM days
 (hft1_f03)

File: health_facility

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1130-1800

Valid cases: 25
 Invalid: 0
 Minimum: 1130
 Maximum: 1800

HFT1_F04: Vaccination services available to CMAM clients today
 (hft1_f04)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_I01: Number of staff assigned to OTP facility (hft1_i01)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-999

Valid cases: 25
 Invalid: 0
 Minimum: 2
 Maximum: 13

HFT1_I02: Number of assigned staff present at OTP facility today (hft1_i02)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 11

HFT1_I05: Number of times in last 12 months HF received training on CMAM (hft1_i05)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 25
Invalid: 0
Minimum: 0
Maximum: 3

HFT1_I06: Any staff working today on CMAM that have never been trained on CMAM (hft1_i06)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_I07: Respondent trained on data management & reporting for CMAM programme (hft1_i07)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_GB01: OTP cards stored in protected location (hft1_gb01)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_GB02: Are OTP cards from random month in 2017 available at HF (hft1_gb02)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_J01: Number of community volunteers attached to HF (hft1_j01)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 25
 Invalid: 0
 Minimum: 0
 Maximum: 20

HFT1_J02: Number of community volunteers present today (hft1_j02)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-999

Valid cases: 25
 Invalid: 0
 Minimum: 0
 Maximum: 10

HFT1_J03: Community volunteers present today helping with CMAM day activities (hft1_j03)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 16
 Invalid: 9
 Minimum: 1
 Maximum: 2

HFT1_J04: Community volunteers followup with mothers who didnt show up (hft1_j04)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_J05: Last time CMAM was supervised from LGA nutrition officer (hft1_j05)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 0-999

Valid cases: 25
Invalid: 0
Minimum: 2
Maximum: 4

HFT1_J06: Is there a copy of monitoring checklist from the last monitoring visit (hft1_j06)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_C01: Supply available at HF today: CMAM OTP Guidelines (hft1_c01)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_C02: Supply available at HF today: BLANK OTP cards (hft1_c02)
File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_C03: Supply available at HF today: BLANK OTP ration cards
 (hft1_c03)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_C04: Supply available at HF today: BLANK OTP SC Referral slip
 (hft1_c04)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_C05: Supply available at HF today: Clean water for drinking
 (hft1_c05)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_C06: Supply available at HF today: Cups and jugs for drinking
 (hft1_c06)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_C07: Supply available at HF today: Water for hand washing (hft1_c07)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_C08: Supply available at HF today: Soap for hand washing (hft1_c08)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_E01A: Medicine available at HF today: RUTF sachets for CMAM day (hft1_e01a)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_E01B: Medicine expired: RUTF sachets for CMAM day (hft1_e01b)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 24
Invalid: 1
Minimum: 2
Maximum: 2

HFT1_E02A: Medicine available at HF today: Vitamin A capsules (hft1_e02a)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E02B: Medicine expired: Vitamin A capsules (hft1_e02b)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 21
 Invalid: 4
 Minimum: 1
 Maximum: 3

HFT1_E03A: Medicine available HF today: Mebendazole/Albendazole capsules/tablets (hft1_e03a)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E03B: Medicine expired: Mebendazole/Albendazole capsules/tablets (hft1_e03b)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 20
 Invalid: 5
 Minimum: 2
 Maximum: 2

HFT1_E04A: Medicine available at HF today: Amoxicillin (hft1_e04a)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E04B: Medicine expired: Amoxicillin (hft1_e04b)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 3
 Invalid: 22
 Minimum: 2
 Maximum: 2

HFT1_E05A: Medicine available at HF today: Measles vaccine
 (hft1_e05a)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E05B: Medicine expired: Measles vaccine (hft1_e05b)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 23
 Invalid: 2
 Minimum: 2
 Maximum: 3

HFT1_E06A: Medicine available at HF today: Malaria rapid test kit
 (hft1_e06a)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E07A: Medicine available at HF today: Anti-malaria tablets
 (hft1_e07a)
 File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E07B: Medicine expired: Anti-malaria tablets (hft1_e07b)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 14
 Invalid: 11
 Minimum: 1
 Maximum: 3

HFT1_E08: Last month was there a time you ran out of RUTF (hft1_e08)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E09: Number of times you ran out of RUTF in last month (hft1_e09)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 10
 Invalid: 15
 Minimum: 1
 Maximum: 4

HFT1_E10: Last month was there a time you ran out of Vitamin A (hft1_e10)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E11: Number of times you ran out of Vitamin A in last month (hft1_e11)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 7
 Invalid: 18
 Minimum: 1
 Maximum: 4

HFT1_E12: Last month was there a time you ran out of
 Mebendazole/Albendazole (hft1_e12)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E13: Number of times you ran out of Mebendazole/Albendazole
 in last month (hft1_e13)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 10
 Invalid: 15
 Minimum: 1
 Maximum: 4

HFT1_E14: Last month was there a time you ran out of Amoxicillin
 (hft1_e14)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_E15: Number of times you ran out of Amoxicillin in last month
 (hft1_e15)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 23
 Invalid: 2
 Minimum: 4
 Maximum: 4

HFT1_E16: Last month was there a time you ran out of Measles vaccine (hft1_e16)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_E17: Number of times you ran out of Measles vaccine in last month (hft1_e17)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 2
Invalid: 23
Minimum: 4
Maximum: 4

HFT1_E18: Last month was there a time you ran out of Anti-malaria tablets (hft1_e18)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_E19: Number of times you ran out of Anti-malaria tablets in last month (hft1_e19)
File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 10
Invalid: 15
Minimum: 1
Maximum: 4

HFT1_B01A: Equipment available at HF today: Infant weighing / hanging scales (hft1_b01a)
File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_B01B: Equipment functional: Infant weighing / hanging scales (hft1_b01b)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 21
 Invalid: 4
 Minimum: 1
 Maximum: 1

HFT1_B02A: Equipment available at HF today: Adult weighing scales (hft1_b02a)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_B02B: Equipment functional: Adult weighing scales (hft1_b02b)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 15
 Invalid: 10
 Minimum: 1
 Maximum: 2

HFT1_B03A: Equipment available at HF today: Height/length boards (hft1_b03a)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_B03B: Equipment functional: Height/length boards (hft1_b03b)

File: health_facility

Overview

Type: Discrete	Valid cases: 23
Format: numeric	Invalid: 2
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

HFT1_B04A: Equipment available at HF today: MUAC tape (hft1_b04a)

File: health_facility

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-999	

HFT1_B04B: Equipment functional: MUAC tape (hft1_b04b)

File: health_facility

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-999	

HFT1_B05A: Equipment available at HF today: Thermometer (hft1_b05a)

File: health_facility

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

HFT1_B05B: Equipment functional: Thermometer (hft1_b05b)

File: health_facility

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 9
Width: 3	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-999	

HFT1_D01: Is MUAC measured at triage (hft1_d01)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D02: Is there a waiting area for patients with seats/benches or mat (hft1_d02)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D03: Hand washing is being conducted with soap before appetite testing (hft1_d03)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D04: Appetite test done as a group before/after ind clinical exam (hft1_d04)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D04B: Appetite test done individually during individual clinical exam (hft1_d04b)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 15
 Invalid: 10
 Minimum: 1
 Maximum: 2

HFT1_D05: Appetite test done with drinking water (hft1_d05)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-2147483622
 Invalid: 11

Valid cases: 1
 Invalid: 24
 Minimum: 2
 Maximum: 2

HFT1_D06: Health/nut education done as a group before/after ind clinical exam (hft1_d06)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D07: Health/nutrition education done individually during ind clinical exam (hft1_d07)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D08: Is MUAC measured at medical examination (hft1_d08)

File: health_facility

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-999

Valid cases: 25
 Invalid: 0
 Minimum: 1
 Maximum: 2

HFT1_D09: MUAC measured using upper arm mid-point method during medical exam (hft1_d09)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 22
Invalid: 3
Minimum: 1
Maximum: 2

HFT1_D10: Is weight measured at medical examination (hft1_d10)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_D11: Type of weighing scale used for child (hft1_d11)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 24
Invalid: 1
Minimum: 1
Maximum: 4

HFT1_D12: Is weight measured without clothes (hft1_d12)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 24
Invalid: 1
Minimum: 1
Maximum: 2

HFT1_D13: Is height/length measured at medical examination (hft1_d13)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_D14: Is staff checking for oedema during medical examination (hft1_d14)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_D15: Is temperature taken with a thermometer during medical examination (hft1_d15)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_D16: Are RUTF sachets distributed to mothers (hft1_d16)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

HFT1_D17: Do HF staff explain to mothers how to use RUTF sachets (hft1_d17)

File: health_facility

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 1-999

Valid cases: 25
Invalid: 0
Minimum: 1
Maximum: 2

Documentation

Questionnaires

CMAM Outcome Study - Baseline Questionnaire

Title CMAM Outcome Study - Baseline Questionnaire
Date 2018-01-01
Country Nigeria
Language English
Filename CMAM outcome study_questionnaire_Baseline.pdf

CMAM Outcome Study - Follow-up Questionnaire + Exit Questionnaire

Title CMAM Outcome Study - Follow-up Questionnaire + Exit Questionnaire
Country Nigeria
Language English
Filename CMAM outcome study_questionnaire_Followups.pdf

CMAM Outcome Study - Health Facility Questionnaire

Title CMAM Outcome Study - Health Facility Questionnaire
Country Nigeria
Language English
Filename CMAM outcome study_questionnaire_Health_facility.pdf

Technical documents

CMAM Outcome Study Protocol

Title CMAM Outcome Study Protocol
Country Nigeria
Language English
Filename CMAM outcome study_Study Protocol.pdf
