

South Sudan - Standardized Expanded Nutrition Survey (SENS), Jamjang Refugee Camps - 2019

UNHCR, Samaritan's Purse, WFP, UNICEF, IRC, AHA

Report generated on: January 17, 2022

Visit our data catalog at: <https://microdata.unhcr.org/index.php>

Overview

Identification

ID NUMBER

UNHCR_SSD_2019_SENS_Jamjang_v2.1

Version

VERSION DESCRIPTION

- v2.1: Edited, anonymous dataset for licensed distribution.

PRODUCTION DATE

2020-01

Overview

ABSTRACT

The UNHCR Standardized Expanded Nutrition Surveys (SENS) provide regular nutrition data that plays a key role in delivering effective and timely interventions to ensure good nutritional outcomes among populations affected by forced displacement.

UNHCR in collaboration with AHA, IRC and WFP carried out the nutrition survey in Pamir and Ajoung Thok refugee camps from 21 to 31 October 2019. Pamir and Ajoung Thok are the official refugee camps in Pariang County, Unity State. No nutrition survey was carried out in Yida as comprehensive services were not provided in 2019 considering its exit strategy. Refugees from Yida continue to be relocated to Pamir and

Ajoung Thok refugee camps. The overall aim of the survey was to assess the nutrition situation among the refugee population and to monitor ongoing programme interventions. In each of the camps a cross-sectional survey was conducted using the UNHCR Standardised Expanded Nutrition Survey (SENS) version 2, 2013 guidelines (<http://sens.unhcr.org/>) and the Standardised Monitoring and Assessments of Relief and Transitions (SMART) guidelines (<https://smartmethodology.org/>). Systematic random sampling was used to identify the survey respondents.

The surveys had a total of 4 modules consisting of 3 individual level and 1 household level questionnaires following UNHCR SENS guidelines version 2, 2013. The modules included:

1. Anthropometry and health targeting all children aged 6 to 59 months in all the sampled households;
2. Anaemia targeting all children aged 6 to 59 months in all the sampled households and all non-pregnant women aged 15 to 49 years in every other sampled household,
3. Infant and Young Child Feeding (IYCF) targeting all children aged 0 to 23 months in all the sampled households;
4. Food security targeting every other sampled household.

The Water, Sanitation, and Hygiene (WASH) and mosquito net coverage modules were not carried out. This is because there is a WASH monitoring system in place and WASH Knowledge Attitude and Practices (KAP) assessment was conducted within the same month as the nutrition survey. Information on mosquito net coverage was carried out within the year in Pamir and Ajoung Thok in a separate partner assessment. The Emergency Nutrition Assessment (ENA) software version July 9th, 2015 was used to calculate the sample sizes of children and households for participating in the survey.

A total of six survey teams composed of four members each (one team leader, one hemoglobin measurer, one anthropometric measurer/translator and one hemoglobin/anthropometric measurement assistant) were included in each survey. A standardized training lasting five days, which included a standardization test was provided. Data collection lasted eight days from 21-31 October with a two days break on the 26 and 27 October 2019. The survey teams were supported by a team of 5 supervisors and 3 coordinators who roved between the teams during the data collection.

Mobile phone questionnaires using Open Data Kit (ODK) android software was used for data collection for the four modules of SENS. Data validation was carried out daily by the survey coordinator and supervisors. This facilitated daily feedback to the survey teams. Data analysis used ENA for SMART July 9th, 2015 version for anthropometric indices and Epi info version 7 for the rest of the indicators.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Children 0-23 months

Children 6-59 months

Women 15-49 years

Households

Scope

NOTES

- Children 0-23 months: feeding practices
- Children 6-59 months: prevalence of acute malnutrition, underweight, stunting and anaemia, coverage of vit A supplementation, and prevalence of diarrhoea
- Women 15-49 years: prevalence of anaemia
- Households: food security

TOPICS

| Topic | Vocabulary | URI |
|----------------------|------------|-----|
| Health and Nutrition | | |
| Health | | |
| Food security | | |
| Food Distribution | | |

Coverage

GEOGRAPHIC COVERAGE

Pamir and Ajoung Thok refugee locations in Pariang County of South Sudan's Unity State

UNIVERSE

Children 0-59 months

Women 15-49 years

Refugee households

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

| Name | Affiliation |
|-------------------|--------------------|
| UNHCR | |
| Samaritan's Purse | |
| WFP | |
| UNICEF | |
| IRC | |
| AHA | |

Metadata Production

METADATA PRODUCED BY

| Name | Abbreviation | Affiliation | Role |
|-------------|---------------------|--------------------|-------------|
| UNHCR | | | |

DATE OF METADATA PRODUCTION

2021-12

DDI DOCUMENT VERSION

1.0

DDI DOCUMENT ID

UNHCR_SSD_2019_SENS_Jamjang_DDI_v1.0

Sampling

Sampling Procedure

Systematic random sampling was used to identify the survey respondents. Houses/tents were physically labelled with unique numbers per zone/block/compound in each camp. To reduce the non-response rate and ensure results were representative of people living in the camps at the time of the survey, empty shelters as verified through neighbours were labelled but not included in the sampling frame. The sampling interval per camp was calculated based on actual number of houses/tents that were physically verified before the survey and the sample size. Using the list generated from the physical counting and labelling of houses/tents in the camps, a sampling interval for each camp was determined by dividing the total number of verified tents/houses by the estimated sample. The first household was thereafter determined randomly using the lottery method by drawing a random number within the sampling interval. The interval was applied across the sampling frame to generate a list of households to be surveyed in the field. Each team was provided with a list of households to be surveyed daily. All the eligible household members were included in the survey; that is all children 6 to 59 months and women 15 to 49 years in a sampled household. The interview was conducted in most cases with the mother in the household or in her absence with an adult member of the household who was knowledgeable with the everyday running of the household. The survey defined a household as the number of people who regularly stay together and eat from the same pot.

In the event of an absent household or individual, the team members returned to the household during the day. If the household or individual was not found after returning, the household or individual was counted as an absentee and was not replaced. If an individual or household refused to participate, it was considered a refusal and the individual or household was not replaced with another. If a selected child was disabled with a physical deformity preventing certain anthropometric measurements, the child was still included in the assessment for the relevant indicators. If it was determined that a selected household did not have any eligible children, the relevant questionnaires were administered to the household.

Questionnaires

Overview

Children 6-59 months- This included questions and measurements of children aged 6-59 months. Information was collected on anthropometric status, oedema, and enrolment in selective feeding programmes, immunisation (measles), vitamin A supplementation and morbidity from diarrhoea in past two weeks before the survey and haemoglobin status.

Infant 0-23 months- This included question on infant and young child feeding for children aged 0- 23 months.

Women 15-49 years- This included questions and measurements of women aged 15 - 49 years. Information was collected on women's pregnancy status, coverage of iron-folic acid pills and ANC attendance for pregnant women, and haemoglobin status for non-pregnant women.

Food Security- This included questions on access and use of the GFD ration, negative coping mechanisms used by household members and household dietary diversity.

Data Collection

Data Collection Dates

| Start | End | Cycle |
|--------------|------------|--------------|
| 2019-10-21 | 2019-10-31 | N/A |

Data Collection Mode

Face-to-face interview: Mobile

Data Collection Notes

A household was defined as: a group of people who live together and routinely eat out of the same pot. Where two families share the same pot, they were assessed as one household even if they lived in the same compound.

Questionnaires

Children 6-59 months- This included questions and measurements of children aged 6-59 months. Information was collected on anthropometric status, oedema, and enrolment in selective feeding programmes, immunisation (measles), vitamin A supplementation and morbidity from diarrhoea in past two weeks before the survey and haemoglobin status.

Infant 0-23 months- This included question on infant and young child feeding for children aged 0- 23 months.

Women 15-49 years- This included questions and measurements of women aged 15 - 49 years. Information was collected on women's pregnancy status, coverage of iron-folic acid pills and ANC attendance for pregnant women, and haemoglobin status for non-pregnant women.

Food Security- This included questions on access and use of the GFD ration, negative coping mechanisms used by household members and household dietary diversity.

Data Collectors

| Name | Abbreviation | Affiliation |
|-------------|---------------------|--------------------|
| UNHCR | | |

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Children Jamjang 2019

| | |
|--------------|-------------------|
| Content | |
| Cases | 548 |
| Variable(s) | 42 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
|------|----------|---|----------|-----------|----------|
| V310 | camp | Camp | discrete | character | |
| V311 | hhid | Household ID | contin | numeric | |
| V312 | id | Child ID in household | discrete | numeric | |
| V313 | sex | Gender | discrete | character | |
| V314 | weight | Weight | contin | numeric | |
| V315 | height | Height | contin | numeric | |
| V316 | edema | Bilateral edema | discrete | character | |
| V317 | muac | Measurement of upper arm circumference | contin | numeric | |
| V318 | months | Age in months | contin | numeric | |
| V319 | waz_who | Weight for Age Z Score | contin | numeric | |
| V320 | haz_who | Height for Age Z Score | contin | numeric | |
| V321 | whz_who | Weight for Height Z Score | contin | numeric | |
| V322 | flag_who | Data flags | discrete | character | |
| V323 | enrol | Enrolment in selective feeding programme | discrete | numeric | |
| V324 | bsfp | Is child enrolled in BSFP program? | discrete | numeric | |
| V325 | measles | Has child been vaccinated agasint measles? | discrete | numeric | |
| V326 | vita | Has child received Vit. A capsule in last 6 months? | discrete | numeric | |
| V327 | deworm | Has child received a deworming treatment in last 6 months? | discrete | numeric | |
| V328 | diar | Has child suffered from diarrhoea in last 2 weeks? | discrete | numeric | |
| V329 | chhb | Child's haemoglobin (Hb) in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L) | contin | numeric | |
| V330 | everbf | Has CHILD ever been breastfed? | discrete | numeric | |
| V331 | initbf | How long after birth did you put CHILD to breast? | discrete | numeric | |
| V332 | yestbf | Was CHILD breastfed yesterday? | discrete | numeric | |
| V333 | water | Yesterday, was CHILD given WATER? | discrete | numeric | |
| V334 | inform | Yesterday, was CHILD given INFANT FORMULA? | discrete | numeric | |
| V335 | milk | Yesterday, was CHILD given MILK/POWDERED MILK? | discrete | numeric | |
| V336 | juice | Yesterday, was CHILD given JUICE? | discrete | numeric | |
| V337 | broth | Yesterday, was CHILD given BROTH? | discrete | numeric | |

| | | | | |
|------|-------------|---|----------|---------|
| V338 | yogurt | Yesterday, was CHILD given YOGURT? | discrete | numeric |
| V339 | thinpor | Yesterday, was CHILD given THIN PORRIDGE? | discrete | numeric |
| V340 | whteacof | Yesterday, was CHILD given TEA/COFFEE? | discrete | numeric |
| V341 | watlqd | Yesterday, was CHILD given ANY OTHER LIQUID? | discrete | numeric |
| V342 | food | Yesterday, was CHILD given SOLID FOOD? | discrete | numeric |
| V343 | ebfsum | Sum of exclusively breastfeeding meals | discrete | numeric |
| V344 | bottle | Yesterday, was CHILD given ANYTHING FROM A BOTTLE? | discrete | numeric |
| V345 | fleshfd | Yesterday, was CHILD given MEAT? | discrete | numeric |
| V346 | fbfsuper | Yesterday ate super foods | discrete | numeric |
| V347 | rutf | Yesterday ate ready-to-use therapeutic food (RUTF) | discrete | numeric |
| V348 | rusf | Yesterday ate ready-to-use supplementary food (RUSF) | discrete | numeric |
| V349 | informfe | Yesterday ate iron fortified infant formula | discrete | numeric |
| V350 | foodfe | Yesterday ate any food with added micronutrient powder? | discrete | numeric |
| V351 | surv_weight | | contin | numeric |

HH FS Jamjang 2019

| | |
|--------------|-------------------|
| Content | |
| Cases | 349 |
| Variable(s) | 27 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
|------|-------------|--|----------|-----------|----------|
| V352 | camp | Camp | discrete | character | |
| V353 | fsconst | Consent to conduct interview | discrete | numeric | |
| V354 | hhsize | Household size | discrete | numeric | |
| V355 | rcard | Does your household have a ration card? | discrete | numeric | |
| V356 | brw | Last month: Anyone in hh has borrowed money? | discrete | numeric | |
| V357 | sold | Last month: Anyone in hh has sold assets | discrete | numeric | |
| V358 | askmore | Last month: Anyone in hh requested remittances? | discrete | numeric | |
| V359 | lessmeal | Last month: Anyone in hh reduced quantity of meals? | discrete | numeric | |
| V360 | beg | Last month: Anyone in hh begged for food? | discrete | numeric | |
| V361 | riskyact | Last month: Anyone in hh engaged in killing wild animals/risky behavior? | discrete | numeric | |
| V362 | crl | FCS: Cereals | discrete | numeric | |
| V363 | whtrt | FCS: White roots, tubers, starches | discrete | numeric | |
| V364 | vitaveg | FCS vit A rich vegetables / tubers | discrete | numeric | |
| V365 | greenveg | FCS green vegetables | discrete | numeric | |
| V366 | othveg | FCS other vegetables | discrete | numeric | |
| V367 | vitafrt | FCS vit A rich fruits | discrete | numeric | |
| V368 | othfirt | FCS other fruits | discrete | numeric | |
| V369 | orgmt | FCS organ meat | discrete | numeric | |
| V370 | flshmt | FCS flesh meat | discrete | numeric | |
| V371 | eggs | FCS eggs | discrete | numeric | |
| V372 | fishsf | FCS fish | discrete | numeric | |
| V373 | pulse | FCS pulses | discrete | numeric | |
| V374 | milk | FCS milk | discrete | numeric | |
| V375 | fats | FCS fats | discrete | numeric | |
| V376 | swts | FCS sweets | discrete | numeric | |
| V377 | spice | FCS spices, condiments, beverages | discrete | numeric | |
| V378 | surv_weight | | contin | numeric | |

Women's Jamjang 2019

| | |
|--------------|-------------------|
| Content | |
| Cases | 283 |
| Variable(s) | 10 |
| Structure | Type: Keys: () |
| Version | |
| Producer | |
| Missing Data | |

Variables

| ID | NAME | LABEL | TYPE | FORMAT | QUESTION |
|------|-------------|--|----------|-----------|----------|
| V379 | camp | Camp | discrete | character | |
| V380 | hhid | Household ID | contin | numeric | |
| V381 | wmid | Woman ID in Household | discrete | numeric | |
| V382 | wmconst | Consent | discrete | numeric | |
| V383 | age | Age | discrete | numeric | |
| V384 | pregnant | Pregnant | discrete | numeric | |
| V385 | anc | Antenatal care (ANC) program | discrete | numeric | |
| V386 | ferec | Receiving iron-folate pills | discrete | numeric | |
| V387 | wmhb | Haemoglobin in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L) | contin | numeric | |
| V388 | surv_weight | | contin | numeric | |

Camp (camp)

File: Children Jamjang 2019

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 548 |
| Format: character | Invalid: 0 |
| Width: 11 | |

Household ID (hhid)

File: Children Jamjang 2019

Overview

| | |
|------------------|---------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: 1 |
| Decimals: 0 | Maximum: 348 |
| Range: 1-348 | Mean: 193.8 |
| | Standard deviation: 100.5 |

Child ID in household (id)

File: Children Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-4 | |

Gender (sex)

File: Children Jamjang 2019

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 548 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Weight (weight)

File: Children Jamjang 2019

Overview

| | |
|------------------|-------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: 3.9 |
| Decimals: 0 | Maximum: 18.3 |
| Range: 3.9-18.3 | Mean: 11.4 |
| | Standard deviation: 2.7 |

Height (height)

File: Children Jamjang 2019

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: 63 |
| Decimals: 0 | Maximum: 109.6 |
| Range: 63-109.6 | Mean: 85.7 |
| | Standard deviation: 10.7 |

Bilateral edema (edema)
File: Children Jamjang 2019

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 548 |
| Format: character | Invalid: 0 |
| Width: 1 | |

Measurement of upper arm circumference (muac)
File: Children Jamjang 2019

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 12 | Minimum: 90 |
| Decimals: 0 | Maximum: 185 |
| Range: 90-185 | Mean: 148.7 |
| | Standard deviation: 11.5 |

Age in months (months)
File: Children Jamjang 2019

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: 6 |
| Decimals: 0 | Maximum: 59 |
| Range: 6-59 | Mean: 31 |
| | Standard deviation: 15.3 |

Weight for Age Z Score (waz_who)
File: Children Jamjang 2019

Overview

| | |
|---------------------|-----------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: -7.4 |
| Decimals: 0 | Maximum: 2.1 |
| Range: -7.403-2.078 | Mean: -1.1 |
| | Standard deviation: 1 |

Height for Age Z Score (haz_who)
File: Children Jamjang 2019

Overview

| | |
|---------------------|-------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: -7.1 |
| Decimals: 0 | Maximum: 5 |
| Range: -7.145-5.008 | Mean: -1.3 |
| | Standard deviation: 1.1 |

Weight for Height Z Score (whz_who)
File: Children Jamjang 2019

Overview

| | |
|---------------------|-------------------------|
| Type: Continuous | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: -6.9 |
| Decimals: 0 | Maximum: 2.4 |
| Range: -6.868-2.375 | Mean: -0.5 |
| | Standard deviation: 1.1 |

Data flags (flag_who)
File: Children Jamjang 2019

Overview

| | |
|-------------------|----------------|
| Type: Discrete | Valid cases: 7 |
| Format: character | Invalid: 0 |
| Width: 13 | |

Enrolment in selective feeding programme (enrol)
File: Children Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-3 | |

Is child enrolled in BSFP program? (bsfp)
File: Children Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 548 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Has child been vaccinated agasint measles? (measles)
File: Children Jamjang 2019

Overview

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

Valid cases: 522
 Invalid: 26

Has child received Vit. A capsule in last 6 months? (vita) File: Children Jamjang 2019

Overview

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

Valid cases: 548
 Invalid: 0

Has child received a deworming treatment in last 6 months? (deworm) File: Children Jamjang 2019

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-8

Valid cases: 547
 Invalid: 1

Has child suffered from diarrhoea in last 2 weeks? (diar) File: Children Jamjang 2019

Overview

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

Valid cases: 548
 Invalid: 0

Child's haemoglobin (Hb) in g/dL ($\hat{A}\pm 0.1$ g/dL) or in g/L ($\hat{A}\pm 1$ g/L) (chhb) File: Children Jamjang 2019

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 5.9-14.8

Valid cases: 548
 Invalid: 0
 Minimum: 5.9
 Maximum: 14.8
 Mean: 11.1
 Standard deviation: 1.3

Has CHILD ever been breastfed? (everbf) File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

How long after birth did you put CHILD to breast? (initbf)

File: Children Jamjang 2019

Overview

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

Valid cases: 194
 Invalid: 354

Was CHILD breastfed yesterday? (yestbf)

File: Children Jamjang 2019

Overview

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

Valid cases: 194
 Invalid: 354

Yesterday, was CHILD given WATER? (water)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given INFANT FORMULA? (inform)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given MILK/POWDERED MILK? (milk)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given JUICE? (juice) File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given BROTH? (broth) File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given YOGURT? (yogurt) File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given THIN PORRIDGE? (thinpor) File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given TEA/COFFEE? (whteacof) File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given ANY OTHER LIQUID? (watlqd)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given SOLID FOOD? (food)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Sum of exclusively breastfeeding meals (ebfsum)

File: Children Jamjang 2019

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 13-20

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given ANYTHING FROM A BOTTLE? (bottle)

File: Children Jamjang 2019

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 1-8

Valid cases: 201
 Invalid: 347

Yesterday, was CHILD given MEAT? (fleshfd)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday ate super foods (fbfsuper)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday ate ready-to-use therapeutic food (RUTF) (rutf)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday ate ready-to-use supplementary food (RUSF) (rusf)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday ate iron fortified infant formula (informfe)

File: Children Jamjang 2019

Overview

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

Valid cases: 201
 Invalid: 347

Yesterday ate any food with added micronutrient powder? (foodfe)

File: Children Jamjang 2019

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-8

Valid cases: 201
Invalid: 347

(surv_weight) File: Children Jamjang 2019

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 25.3896551724138-29.1511627906977

Valid cases: 548
Invalid: 0
Minimum: 25.4
Maximum: 29.2
Mean: 27.2
Standard deviation: 1.9

Camp (camp) File: HH FS Jamjang 2019

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 349 |
| Format: character | Invalid: 0 |
| Width: 11 | |

Consent to conduct interview (fsconst) File: HH FS Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 349 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Household size (hhsz) File: HH FS Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 345 |
| Format: numeric | Invalid: 4 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-13 | |

Does your household have a ration card? (rcard) File: HH FS Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 349 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Last month: Anyone in hh has borrowed money? (brw) File: HH FS Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 349 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-2 | |

Last month: Anyone in hh has sold assets (sold) File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

Last month: Anyone in hh requested remittances? (askmore)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

Last month: Anyone in hh reduced quantity of meals? (lessmeal)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

Last month: Anyone in hh begged for food? (beg)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

Last month: Anyone in hh engaged in killing wild animals/risky behavior? (riskyact)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS: Cereals (crl)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS: White roots, tubers, starches (whtrt)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS vit A rich vegetables / tubers (vitaveg)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS green vegetables (greenveg)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS other vegetables (othveg)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS vit A rich fruits (vitafrt)
 File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS other fruits (othfrt)

File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS organ meat (orgmt)

File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS flesh meat (flshmt)

File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS eggs (eggs)

File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS fish (fishsf)

File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS pulses (pulse) File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS milk (milk) File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS fats (fats) File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
 Invalid: 0

FCS sweets (swts) File: HH FS Jamjang 2019

Overview

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

Valid cases: 348
 Invalid: 1

FCS spices, condiments, beverages (spice) File: HH FS Jamjang 2019

Overview

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

Valid cases: 349
Invalid: 0

(surv_weight) File: HH FS Jamjang 2019

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 40.7715736040609-53.4868421052632

Valid cases: 349
Invalid: 0
Minimum: 40.8
Maximum: 53.5
Mean: 46.3
Standard deviation: 6.3

Camp (camp)

File: Women's Jamjang 2019

Overview

| | |
|-------------------|------------------|
| Type: Discrete | Valid cases: 283 |
| Format: character | Invalid: 0 |
| Width: 11 | |

Household ID (hhid)

File: Women's Jamjang 2019

Overview

| | |
|------------------|--------------------------|
| Type: Continuous | Valid cases: 283 |
| Format: numeric | Invalid: 0 |
| Width: 10 | Minimum: 1 |
| Decimals: 0 | Maximum: 207 |
| Range: 1-207 | Mean: 106.9 |
| | Standard deviation: 58.3 |

Woman ID in Household (wmid)

File: Women's Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 283 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-4 | |

Consent (wmconst)

File: Women's Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 283 |
| Format: numeric | Invalid: 0 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-1 | |

Age (age)

File: Women's Jamjang 2019

Overview

| | |
|-----------------|------------------|
| Type: Discrete | Valid cases: 282 |
| Format: numeric | Invalid: 1 |
| Width: 12 | |
| Decimals: 0 | |
| Range: 1-7 | |

Pregnant (pregnant)

File: Women's Jamjang 2019

Overview

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

Valid cases: 281
 Invalid: 2

Antenatal care (ANC) program (anc) File: Women's Jamjang 2019

Overview

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

Valid cases: 32
 Invalid: 251

Receiving iron-folate pills (ferec) File: Women's Jamjang 2019

Overview

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

Valid cases: 32
 Invalid: 251

Haemoglobin in g/dL ($\hat{A}\pm 0.1$ g/dL) or in g/L ($\hat{A}\pm 1$ g/L) (wmhb) File: Women's Jamjang 2019

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 8.4-16.1

Valid cases: 250
 Invalid: 33
 Minimum: 8.4
 Maximum: 16.1
 Mean: 12.4
 Standard deviation: 1.2

(surv_weight) File: Women's Jamjang 2019

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 68.6495726495726-91.3483146067416

Valid cases: 283
 Invalid: 0
 Minimum: 68.7
 Maximum: 91.3
 Mean: 77.6
 Standard deviation: 11.1

Documentation

Reports

Report

Title Report
Filename UNHCR_Jamjang SENS Report_ 2019.pdf
