





# Fortification Assessment Coverage Toolkit (FACT) Survey in two Nigerian States: Ebonyi and Sokoto, 2017





## Nigeria

Global Alliance for Improved Nutrition (GAIN) Oxford Policy Management (OPM)

## Fortification Assessment Coverage Toolkit (FACT) Survey in two Nigerian States: Ebonyi and Sokoto, 2017

**Study Documentation** 

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## Fortification Assessment Coverage Toolkit (FACT) Survey in two Nigerian States: Ebonyi and Sokoto, 2017 (FACT NGA 2017)

Overview	
Туре	Household and market survey
Identification	NGA-OPM-FACT-2017-V2-1
Version	Production Date: 2018-02-28 Version 2.1: Edited, anonymous dataset for public distribution. <u>Notes</u> Version 2.1 consists of four edited and anonymised datasets (at household, household member, retail outlet and food specimen level) with the responses to a small number of questions removed (see 'FACT Nigeria 2017_List of variables excluded from the datasets' provided under Technical Documents); these were removed due to confidentiality issues or because they were not required for analysis purposes.
Series	The Fortification Assessment Coverage Toolkit (FACT) is a survey instrument that was developed by the Global Alliance for Improved Nutrition (GAIN) for carrying out coverage assessments of both population-based (i.e. staple foods and/or condiments) and targeted (e.g. infant and young child) fortification programmes. The toolkit was developed to help stakeholders achieve greater programme impact by documenting successes, identifying potential barriers related to program coverage, and improving programmes based on evidence of programme performance. To date, FACT has been conducted in 16 countries to assess large-scale fortification programs and 5 countries to assess targeted fortification programs. In Nigeria, the 2017 FACT Survey is the second to be conducted in the country to date. The first was conducted in Lagos and Kano states in 2015, while the 2017 survey was conducted in Ebonyi and Sokoto states.

## Abstract

Micronutrient deficiencies, such as vitamin A, iron and iodine are prevalent in Nigeria, particularly among young children and women of reproductive age. Large-scale food fortification of staple foods and condiments is a cost-effective, scalable and evidence-based strategy to help address micronutrient deficiencies. In Nigeria, mandatory fortification of salt with iodine began in 1993, and mandatory fortification of sugar and edible oil with vitamin A and wheat flour, maize flour and semolina flour with multiple micronutrients, including iron and vitamin A has been mandated by law since 2002. According to the few studies conducted that have assessed the fortification programme, performance and success have been variable by food vehicle type. That said, the lack of rigorous data on quality, coverage and utilization of fortified foods impedes the ability to identify bottlenecks, make recommendations, and effectively tackle the challenges related to large-scale food fortification in Nigeria.

A cross-sectional survey consisting of household and market assessments was implemented between April and May of 2017 using the Fortification Assessment Coverage Toolkit (FACT) in two states of Ebonyi and Sokoto. The survey aimed to contribute to filling this evidence gap by providing data on household coverage of fortifiable and fortified foods, and the micronutrient contribution from fortified foods among children (less than five years of age) and women of reproductive age (15 to 49 years) in the two states.

FACT is a survey instrument that was developed by GAIN for carrying out coverage assessments of both population-based (i.e. staple foods and/or condiments) and targeted (e.g. infant and young child) fortification programmes. The toolkit was developed to help stakeholders achieve greater programme impact by documenting successes, identifying potential barriers related to programme coverage, and improving programmes based on evidence of programme performance.

## The specific objectives of the survey were:

1. To assess the coverage of fortifiable and fortified salt, sugar, oil, wheat flour, maize flour and semolina flour among households;

2. To assess the availability of fortified brands of salt, sugar, oil, wheat flour, maize flour and semolina flour in purposively selected markets across each state;

3. To measure the content of select nutrients in specimens of salt (iodine), sugar (vitamin A), oil (vitamin A), wheat flour (iron), maize flour (iron) and semolina flour (iron) collected from markets to assess the presences of fortified foods as well as the fortification levels compared to the national fortification standards;

4. To estimate the consumption of fortifiable salt, sugar, oil, wheat flour, maize flour and semolina flour by children (under five years) and WRA when possible;

5. To estimate the contribution of fortified salt, sugar, oil, wheat flour, maize flour and semolina flour to the intakes of select nutrients in the diets of children (under five years of age) and WRA;

6. To measure levels of awareness about fortified foods and their benefits among households;

7. To evaluate indicators that may be predictive of inadequate micronutrient intake and determine their association with the consumption of fortified foods. These indicators are:

a. Risk of poverty,

b. Socioeconomic status,

c. Women's dietary diversity,

d. Infant and child feeding practices, and

e. Household food security;

8. To assess the potential of alternative food vehicles for fortification, i.e. rice, tomato paste and bouillon cubes, based on their coverage, consumption and production patterns.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	<ul> <li>The household survey component of the FACT survey produces data at the household, child under 5 and women of reproductive age levels. The sample is representative of children under 5 and households with at least one child under 5 in each of the two states: Ebonyi and Sokoto.</li> <li>The market survey component of the FACT survey produces data at the market hub level and food vehicle brand level.</li> </ul>

## Scope & Coverage

## <u>Scope</u>

The scope of the FACT 2017 survey includes:

HOUSEHOLD: household composition and demographics, dwelling characteristics and household assets, water, sanitation and hygiene, child mortality, food security, child feeding practices, women's and child's dietary diversity, fortification logo awareness, and purchasing and consumption patterns of fortifiable foods, including the six covered under the mandatory national fortification programme (salt, sugar, oil, wheat flour, maize flour and semolina flour) and three additional food vehicles (bouillon cube, rice, and tomato paste) being assessed for potential inclusion in the fortification programme.
MARKET: register available brands of the six food vehicles mandated under the national fortification program; and collect up to 12 specimens of each brand found in the markets and analyze them as a composite sample to determine the content of select micronutrients per brand (i.e. iodine in salt, vitamin A in sugar and oil, and iron in wheat flour, maize flour, and semolina flour).

Keywords	Large-scale food fortification, Program coverage, Consumption, Micronutrients, Staple foods, Nigeria, Fortification Assessment Coverage Toolkit
Topics	Health
Time Period(s)	2017
<u>Countries</u>	Nigeria

## **Geographic Coverage**

- Household survey: 2 states in Nigeria, Sokoto and Ebonyi.

- The market survey data is not representative and was collected from 9 strategically selected market hubs across the two states: Abakaliki, Afikpo, and Ishiagu market hubs in Ebonyi and Sokoto City, Shinaka, Illela, Bunkari, Shagari, and Numba Tureta market hubs in Sokoto.

## <u>Universe</u>

- At the household level, the study population consists of all the households with at least one child under the age of 5 as a household member. Within a household, the survey covered all de jure household members (usual residents), one child under 5 years of age and the caregiver of that child.

- At the market level, the survey covered purposively selected retail outlets within the 6 market hubs in Sokoto and 3 market hubs in Ebonyi. The survey also covered all brands of salt, sugar, oil, wheat flour, maize flour and semolina flour that were found in the visited retail outlets.

Producers & Sponsors	
Primary Investigator(s)	Global Alliance for Improved Nutrition (GAIN) Oxford Policy Management (OPM)
Funding Agency/ies	United States Agency for International Development (USAID)

## Sampling

## Sampling Procedure

## HOUSEHOLD SURVEY

The household survey used a stratified multi-stage sampling method. Drawing the sample consisted of three stages:

- 1. First stage: sampling of Enumeration Areas (EA);
- 2. Second stage: sampling of households within an EA;
- 3. Third stage: sampling of a child under 5 within the household and selection of that child's caregiver.

### First stage of sampling

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In the first stage of sampling, a stratified systematic sampling method was used to select the enumerations areas (EAs) which served as primary sampling units (PSUs) in each state. The sampling frame, i.e. list of all EAs in each state, was obtained from the National Population Commission (NPC) using the 2006 Nigeria census data. EAs are statistical units of approximately the same size (number of households) and are embedded into administrative units such as local government areas (LGA) and localities.

The frame contained only very limited information on geographic and administrative classification of each EA. Furthermore, the most recent population census data in Nigeria are from 2006. Consultation with NPC confirm that while there are population projection estimates through 2015, these estimates would be considered highly variable if applied to the list of EAs identified by the 2006 census. In other words the population estimates at the EA level are considered unreliable/ inaccurate, which creates issues with regard to using probability proportional to size (PPS) sampling techniques for the first stage of sampling. As a result, a stratified systematic sampling method was used to select the EAs as primary sampling units (PSU).

The two states, Sokoto and Ebonyi, were defined as explicit strata and designated samples were drawn for each separately so as to ensure that statistics were representative at the state level. Implicit stratification was also employed and used the hierarchy of statistical units (supervisory areas, which are agglomerations of a number of EAs that are supervised by a single supervisor during census activities) and administrative units as the main strata definitions. Second, the numbering of those supervisory area units, as provided by the NPC, was used as a proxy for the geographic proximity of EAs. Finally, the fact that EAs of equal size are embedded into higher administrative areas was used to estimate an approximate indicator of population density and three distinct strata of population density were defined. This proxy indicator was used as an initial stratum to ensure the even spread of the sample across states.

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The second stage involved selecting 15 households within the chosen EAs. Prior to data collection, a listing exercise was conducted by Oxford Policy Management to list all households within each EA and identify eligible households with a child under the age of five. Using a systematic random draw, 15 households were sampled within each EA from the pool of eligible households.

## Third stage of sampling

The final stage of sampling involved randomly selecting one child under five within the sampled household. This stage happened at the time of the interview according to the protocol for administering the household questionnaire. The selection was based on the Kish grid method and was automatically generated within the computer-assisted household questionnaire after the successful completion of the household roster whereby the head of the household listed all household members currently living in the household. If the selected household did not have a child under five years of age, the interview was immediately terminated and the household was replaced according to a pre-defined replacement protocol. In all households, one child under five years of age was randomly selected and the primary caregiver of that child was asked to respond to the remainder of the household questionnaire collecting data on that child and caregiver.

#### Sample size

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For the sample size determination, it was assumed that the survey would estimate proportions of 50% and assume a margin of error of five percentage points at the statistical significance level of 5% (based on 95% confidence intervals).

The sampling process yielded a sample of 41 EAs per state with 15 households within each EA. Therefore, the total sample size was 615 households in each state, and 1230 in total across the two states.

#### Replacement protocol

If a selected EA could not be visited, it was replaced with another EA in that state. The replacement EAs were drawn simultaneously with the main EA sample selection (41 EAs per state) by increasing the number of sampled EAs within the systematic sampling method to 51 EAs per state. After the selection of the 51 EAs, 10 of those were randomly assigned to the replacement pool using the same systematic sampling method. The 10 EAs in the replacement pool were further randomised and a sequence of use was determined. Thus the replacement EAs were issued in random order. The first EA that needed to be replaced was replaced with the first EA in the replacement pool while the second EA that needed to be replaced was replaced with the second EA in the replacement pool and so on. The list of replacement EAs was carefully controlled by the survey and data managers.

Within an EA, if a selected household could not be surveyed, it was replaced with another household in that EA. Similarly, a pool of 10 replacement households per EA was drawn simultaneously with the main household sample selection (15 households per EA) by increasing the number of sampled households within the systematic random draw to 25 households per EA. After the selection of the 25 households, 10 of those were randomly assigned to the replacement pool. The 10 households in the replacement pool were further randomised and a sequence of use was determined. Thus the replacement households were issued in random order. The list of replacement households was carefully controlled by the team supervisor.

#### Representativeness

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The target population of this research was children (under five years of age) and women of reproductive age (15- 49 years old) as these two groups are among those most at risk of micronutrient deficiencies. The household survey was designed to be representative at the state level of all children under five years of age and households with a child under five.

MARKET SURVEY

The market survey was designed to purposively sample retail outlets in each state. As a first stage of selection, market hubs were selected within each province. Market hubs are agglomerations (higher population density, e.g. city, town, village) where larger volumes of food products are sold or pass through and are dispatched to other places. Market hubs are located on the nodes of the main supply routes for different food vehicles; we can expect to find a wider variety of products in these hubs than in the places they supply. Places supplied from these hubs are expected to have the same or a selection of the variety of brands available in the market hub from which they are supplied.

The selection of market hubs was based on the following criteria: population size and density, geography and road networks. Market hubs located in areas of high population density and at intersection of roads used to dispatch the food vehicles from production or import sites towards populated areas were prioritised. Based on the above criteria, six market hubs were selected in Sokoto (Sokoto City, Bunkari, Shagari, Numba Tureta, Shinaka, and Illela) and three market hubs were selected in Ebonyi (Abakaliki, Afikpo and Ishiagu).

Within each market hub, up to five main marketplaces were selected, with a marketplace being defined as a large concentration of all types of retail outlets in a large geographic area within the market hub that allows buyers and sellers of the food vehicle to interact. The selection of the marketplaces was done in a way that ensured that different types of vendors were represented: retail shops, wholesalers and supermarkets.

From the selected list of marketplaces, a number of retail outlets (wholesale, retail or supermarket) that sold at least one of the six food vehicles of interest were visited in line with the principles of purposeful sampling.

Representativeness

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The market survey is not representative of any markets or brands.

#### **Response Rate**

HOUSEHOLD SURVEY

Attainment of the target sample size was high in both states, with an achievement rate of 99.2% in Ebonyi and 99.8% in Sokoto. In summary, 610 out of the required 615 households in Ebonyi and 614 out of the required 615 households in Sokoto were interviewed.

The high attainment was achieved through replacement. In total, 214 out of the originally sampled 1,230 households were replaced according to the survey protocol. This was mainly due to the household being unavailable (126 households) or because there was no child under five in the household (67 households), making it ineligible for inclusion in the survey. The survey team was unable to locate nine households either because the dwelling was not found or was uninhabited. There were 12 cases where a household either refused to participate or refused to continue once the survey had started.

### MARKET SURVEY

All selected nine market hubs were visited with a number of marketplaces and retail outlets covered within each hub.

Response rates cannot be determined for the marketplaces and retail outlets as there was no target sample size.

## Weighting

### HOUSEHOLD SURVEY

In order to obtain results that are representative of children under 5 and households with children under 5 in each of the two states, estimates were weighted using survey weights that are normalised values of the inverse probabilities of selection into the sample for each unit of observation. The relevant probabilities of selection differed depending on whether analysis was carried out at household or child level; therefore survey weights were calculated at both of these levels.

No weights were calculated for women of reproductive age (WRA) because they were not sampled at the household level. Instead the primary caregiver of the randomly sampled child, who may or may not have been a WRA, was selected to be interviewed. As a result, it is recommended that child-level weights be applied to WRA estimates analysis.

## Household weights

Households were selected from the list of eligible households in an EA using a systematic random approach. Eligible households were identified from the listing exercise as those households with at least one child under 5. The probability of selection of each household was equal to the number of households selected per EA (15) divided by the total number of eligible households in an EA identified from the listing exercise. Household-level weights were appropriately normalised inverses of these probabilities.

The household-level weight in the dataset is 'w\_hh'.

## Child weights

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Within each visited household, one child under 5 was randomly sampled using the Kish grid method. The probability of selection of each child was equal to the probability of selection of the household multiplied by (the number of children selected per household (1) divided by the total number of children under 5 in the household). Similarly, child-level weights were appropriately normalised inverses of these probabilities.

The child-level weight in the dataset is 'w\_ch'.

Stratification, clustering and finite population corrections

The survey weights should be used within a survey set-up that takes into account stratification, clustered sampling and finite population corrections.

- EAs were the primary sampling units within each state; therefore, for household and child/WRA estimates, clustering was set at the EA level. The variable used in the dataset to identify the EAs is 'n\_eaid'.

- Stratification during sampling was used at the primary sampling level, i.e., at the EA level. For the estimation set-up, strata for EAs were defined by state and urban/rural terciles based on population density. The strata variable included in the dataset is 'strata\_ea'.

- Finally, as large proportions of the total eligible population were sampled in many EAs, the estimation set-up also accounted for the finite population correction (FPC) factor. This FPC factor is the square root of the ratio of the population from which the sample is drawn minus the size of the sample and the population from which the sample is drawn minus one. The two fpc variables included in the dataset are 'fpc\_state' and 'nb\_elig\_hh\_EA'.

## MARKET SURVEY

There are no weights for the market survey as units were purposively sampled, and the sample is not representative at any level.

Data Collection	
Data Collection Dates	start 2017-04-21 end 2017-06-02
Data Collection Mode	Computer Assisted Personal Interview [capi]

## Data Collection Notes

Personnel

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Oxford Policy Management's (OPM) Nigeria office conducted the FACT survey.

The fieldwork management team comprised nine members from OPM Nigeria and OPM Oxford led by a survey project manager who had overall responsibility for the design, implementation, management and quality of the fieldwork.

34 data collectors were invited to the household training. The recruitment process was conducted in a way to ensure that the best pool of interviewers and supervisors were selected. Applicants with experience conducting household surveys and who are familiar with the local context of the study states were encouraged to apply. During the recruitment exercise, priority was given to experienced individuals that are resident and/or indigenous to the study states. Final selection for fieldwork and role allocation were done during the training.

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Fieldwork preparation and implementation

The early fieldwork preparation consisted of pre-testing the instruments and protocols, obtaining permits from the government, developing the fieldwork manual, and refining the instruments and protocols.

### Pre-tests of instruments

A full pre-test of all instruments and protocols took place from 28-31 March in Sokoto state and from 3-5 April in Ebonyi state. The team consisted of five OPM staff members and four external researchers. The main objectives of the pre-test were to: (i) test all instruments (particularly the photo-grids for the individual consumption module); (ii) test all data collection protocols (particularly the market selection protocol); (iii) understand the structure of the market hubs; (iv) test the questionnaire interface platform in CSPro; (v) assess the length of interviews; (vi) gather data on standard containers that are used to purchase foods; and (vii) gather overall experience and materials to improve the delivery of training.

On the first two days of the pre-test, a few hours were dedicated to indoor training on the household and market instruments. Visits to the field were conducted on a daily basis ending with debriefs at the end of each day.

When testing the household survey in the field, the team split into two groups, each group visiting a different community. Six communities were visited in Sokoto and 22 households interviewed while one community was visited in Ebonyi and 10 households interviewed. All the household survey modules were tested on each day and debriefs were held with all team members at the end of each day, where challenges faced and lessons learned during the day were discussed and collated. Examples include poor phrasing and wording of some questions, poor functioning of certain CAPI elements, unworkability of certain questions. Some issues identified were immediately addressed during the pre-test, mostly relating to CAPI improvements.

When testing the market survey in the field, the team split into two groups, but both visiting the same marketplace. One market hub and a number of marketplaces were visited in Sokoto while two markets hubs and a number of marketplaces were visited in Ebonyi. The primary purpose of the market survey pre-test was to understand the structure of the market hub and to test the retail outlet selection protocol. Different retail outlet selection protocols were experimented on different days to arrive at what works best given the structure of market hubs in these two states. The market data collection forms, CAPI functionality and specimen collection protocols were also tested. Moreover, in every retail outlet visited in the market hubs as well as in retail outlets in the communities where the household survey was pre-tested, the team collected information on the standard containers that are used by vendors to sell foods to households and their measurement conversions into grams/litres. These standard containers were later collated into the showcards that were used in the household survey.

The pre-test resulted in the following outcomes:

- Refinement of the instruments and data collection protocols;
- Refinement of the instruments in CAPI;
- Refinement of the market survey fieldwork model and retail outlet selection.

Ethical clearance and government permits

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An application for ethical approval was submitted ahead of the fieldwork to the following authorities in Nigeria:

1. Sokoto State Health Research Ethics Committee, Sokoto State Ministry of Health;

2. Ebonyi State Health Research Ethics Committee, Ebonyi State Ministry of Health; and

3. National Health Research Ethics Committee, Federal Ministry of Health.

As part of the application, drafts of the research protocol, instruments and consent forms were submitted. Ethical clearance was received from the above authorities on 20 March 2017, well before fieldwork activities.

Additionally, two staff members from the Federal Ministry of Health were invited to participate in the training and monitor the data collection in the field.

To further smoothen implementation in the field, an introduction letter was written by the Global Alliance for Improved Nutrition and addressed to the Commissioner of each state's ministry of health asking for their support in informing all relevant stakeholders about the survey.

### Fieldwork manual

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Using previous FACT manuals as a basis, extensive fieldworker manuals for the listing, household and market surveys were developed that covered basic guidelines on behaviour and attitude, the use of CAPI, instructions on fieldwork plans and procedures (sample, targets, replacements, communication, and reporting) as well as a dedicated part on the description of all instruments and protocols, including a description on how to administer every question in the questionnaire; and for the market survey a description of the protocol for collecting, storing and transporting the food specimens. The final versions of the manuals were printed at the end of the pilot phase and copies provided to every data collector.

Training and pilot

#### Training and prior

The training for the FACT survey was organised separately for each component. The reason was that the listing survey had to commence before the household survey, and the market survey was to start after the end of the household survey. Training for the listing survey took place on 20 April, while training and pilot for the household survey took place from 21-26 April, and training for the market survey took place on two separate occasions on 26 April and 9 May. The training for the listing survey was delivered by OPM staff members while the training for the household and market surveys was co-delivered by GAIN and OPM.

The main objective of the training was to ensure that team members would be able to master the instruments, understand and correctly implement the fieldwork protocols, and comfortably use CAPI. Supervisors and quality assurance officers were furthermore trained on their extra responsibilities of effective team management, data management, fieldwork and financial management logistical tasks, use of the assignment and completion forms, communication to-and-from the field management team, and the transmission of data files to the data manager.

The training had two components: a classroom-based training component and a field-based component that included a full scale pilot. The 6 day household training session was intense and combined several different methodologies including PowerPoint presentations, daily assessments, audio-visuals, break-out sessions, plenaries, role plays, mock interviews, and questions and answers.

Daily assessments were taken by trainees to identify areas that they might require more training on as well as to identify the trainees that are weak and need more attention. This kind of feedback assisted the facilitators in preparing for subsequent days of training. Conducting these assessments on CAPI also helped trainees become more familiar with the questionnaire and enhance their usability of the electronic device.

At the end of the training, participants were assigned into their roles as interviewers, supervisors, and quality assurance officers based on their language proficiency, level of understanding of the survey instruments and its administration. Team supervisors and quality assurance officers were those who demonstrated desirable leadership and people management skills in addition to mastery of the instruments and protocols.

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## Fieldwork implementation

The fieldwork implementation of the FACT 2017 survey was managed by the OPM Nigeria team with an overall management by the field manager. The team was composed of different skill sets ranging from survey coordinators and data coordinators in the survey management team to the field team which included listers, mappers, household and market interviewers and state coordinators.

The listing survey which was the first component of data collection during the FACT 2017 survey started on the 21st of April and ended on the 6th of May 2017. The survey was conducted by four teams in Sokoto and three teams in Ebonyi with each team made up of one mapper and one lister. The survey kicked off with advocacy visits by the respective state coordinators and members of the listing teams to local authorities in the state, especially the community heads and liaison officers who live in the selected enumeration areas, and to focal persons at the State Ministries of Health. As soon as the community leader approves, the listing teams commenced data collection. At the end of the day, uploaded data was used by the Data Manager to randomly select the households that will be visited during the household data collection survey.

The household survey which was the second component of data collection during the FACT 2017 survey started on 29 April and ended on 13 May 2017. The survey was conducted by three teams in each state with each team made up of one supervisor and three interviewers.

The market survey which was the third and last component of data collection during the FACT 2017 survey started on 12 May and ended on 2 June 2017. This component of the data collection was closely managed by the OPM Nigeria team. One OPM staff member was assigned per state to facilitate the process with support from another data collector who was a resident in the state and familiar with the different market hubs that were to be visited. The survey was done sequentially and started first in Sokoto and then in Ebonyi. No two market hubs were visited at the same time. Key informant interviews were first undertaken in each market hub usually with the traditional ruling council and members of the National Union of Road Transport Workers to obtain a list of the total number and types of marketplaces available in each hub. From this list, marketplaces that sold at least one of the six food vehicles of interest were identified and then the selection of the marketplaces to be visited. The teams followed a detailed pre-defined protocol on how to collect food specimens to ensure systematic and proper collection, transport and storage of the specimens. The protocol called for collecting up to12 specimens of each brand from across the two states. For brands that did not achieve the target of 12 specimens from the two states, because of unavailability, major markets in Abuja were visited at the end of the survey in order to obtain the outstanding specimens.

Furthermore, each state had a State Coordinator responsible for all data collection activities within his or her respective state and had a team of quality assurance officers. See the section on 'Supervision' for a description of the role of the quality assurance officers.

### Questionnaires

#### Questionnaires

The data collectors administered all of the instruments using Computer Assisted Personal Interviewing (CAPI). The household questionnaire was translated into Hausa, Ezza/Izzi and Standard Igbo and administered to all respondents in the appropriate local language. Only the English version of the questionnaire is provided with this documentation. The market questionnaire was only in English and that's because all of the questions were meant to be filled out by the data collector and not read out to any respondents.

#### Household questionnaire

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The household questionnaire was made up of several modules that included questions on: the composition of the household and the gender, age and education of all household members; features of the household dwelling and ownership of assets; access to drinking water and toilet facilities; live births and child mortality; household hunger in the last 30 days; breastfeeding and feeding frequency of the sampled child; food items consumed in the previous day by the sampled child and his/her caregiver; household usage, source, brand, quantity purchased and cost of food vehicles covered in the national fortification programme (i.e. salt, sugar, oil, semolina flour, maize flour and wheat flour) and potentially fortifiable food vehicles not covered in the programme (i.e. bouillon cubes, tomato paste and rice); frequency of consumption and portion sizes of specific food items made from semolina and wheat flour by both caregiver and child (separate tailored questionnaires in each state); awareness and knowledge of vitamin A and iodine fortification logos and their influence on household purchasing decisions; and measurement of mid-upper arm circumference for both caregiver and child. The questionnaire was based on the latest version of the FACT household questionnaire that has been designed by the Global Alliance for Improved Nutrition and used in other FACT surveys in other countries.

In addition to the questionnaire, a showcard designed to support interviewers in data collection was developed for each state. The showcard was developed by GAIN and OPM jointly and included the photo-grids to be used in the individual consumption module in the household questionnaire, photos of standard containers used to buy food in order to assist respondents in reporting the quantity of food vehicles they bought, photos of fortification logos, and age reference table and calendar of political events to assist respondents in reporting the correct age of household members. Separate showcards were created for Ebonyi and Sokoto to include specific foods found in each state. These showcards are also included with this documentation.

Market questionnaire

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The market questionnaire was made up of 3 forms:

- Marketplace form that registers the list of marketplaces and retail outlets visited within each market hub. Data from this form were excluded from this documentation for confidentiality purposes.

- Brand registration form that lists all brands that are found in the visited retail outlets for each food vehicle and registers information on the brands (e.g. the producer and location of production site).

- Specimen registration form that registers all specimens collected for each food vehicle brand including the specimen identification information (i.e. the information that links the registered specimen in the questionnaire to the collected specimen that will be sent to the laboratory) as well as information on the package from which the specimen was taken (production and expiry date, producer, and type, size and cost of package).

Questionnaire development

Development of the questionnaires and protocols happened in 4 stages:

1. Updating of the most recent version of the FACT instruments;

- 2. Development of the instruments in CAPI;
- 3. Post pre-test refinements;
- 4. Translation of questionnaires.

As a first step, GAIN and OPM jointly updated the most recent version of the FACT household and market questionnaires. Among others, this included updating the food vehicles that were being evaluated by the survey, adding additional questions in the household tool needed to construct the DHS wealth index, and identifying and adding the lists of food items in the individual consumption module in the household tool.

Following that, the household and market questionnaires were programmed in CAPI using CSPro. Additionally, the household listing questionnaire was directly designed in CAPI. The instruments were thoroughly desk-tested and field tested during the pre-test.

The questionnaires were then pre-tested. Details on pre-test are included in the previous section on 'Notes on Data Collection'.

Following the pre-test and during the training, several refinements were made to the questionnaires. These involved revising the phrasing and wording of some questions, adding additional questions and deleting a few others, altering the format and sequencing of several questions to improve the usability of the CAPI instruments and the sequence of the instruments, adding a pre-filled list of brands for each food vehicle, and other general improvements.

Finally, the household questionnaire was translated into the local languages: Hausa, Standard Igbo and Ezza/Izzi. Questionnaires were back-translated into English and reviewed and thus revised by the fieldwork management team. Additionally, during the training, the interviewers were asked to practice the translated questionnaires in order to identify any wording that needs to be revised.

Data Collector(s)	Oxford Policy Management Ltd. (OPM)	
<u>Supervision</u>		

Quality control and data checking protocols

At the end of each working day, supervisors collected all interview files from their team members and uploaded them into a shared and organised Dropbox folder that was set up by the data manager. The data manager would receive all files from all teams and export them into Stata data files (a statistical programme) and then run daily checks on all files to make sure they are complete and identify potential errors. Several mechanisms were put in place in order to ensure high quality of the data collected during the survey. These are briefly summarised in turn below.

#### Sampling of households

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Once the listing team had finished listing an EA, the target number of households, 25 (15 for the main sample and 10 for the replacement pool), was sampled from that EA. This starts with the mapper sending the data to the data manager, who then runs checks on the data to check for completeness and unique ID codes. Using a code that has been pre-coded into CSPro before the start of data collection, the data manager then samples the list of households using a systematic random approach, and the list is sent to the field teams.

Quality assurance in the field

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- CAPI built-in routing and validations: one important quality control means in CAPI surveys is the use of automatic routing and checking rules built into the CAPI questionnaires that flag simple errors during the interview, i.e. early enough for them be corrected during the interview. In addition to having automatic skip patterns built into the design in order to eliminate errors resulting from wrong skips, the CAPI validations also checked for missing fields, out of range values and inconsistencies within instruments. The latter checks if any related information collected in different questions of the instrument are consistent. A warning or error message was given if an entry was out of range, inconsistent or left empty. The interviewer would then try to understand why a warning or error message is showing up and reconfirm the information with the respondent. Further, some additional quality control features were incorporated into the instruments to reduce errors. For example, these included: (i) in the household questionnaire, the child selection protocol was fully automated in CAPI using a pre-coded syntax that was built into the questionnaire. This eliminated any possibility of interviewers making a mistake or deliberately influencing the random selection process (if for instance, they knew that one of the caregivers was available but not the other one); (ii) in the household questionnaire, after completing the household roster, CAPI automatically checks whether the household has at least one child under 5 prompting the interviewer to confirm with the respondent and if confirmed not to have a child, then prompting the interviewer to end the questionnaire.

-Back-checks: quality assurance officers conducted back-checks in the field which involved revisiting a sample of households that were already interviewed by interviewers in order to confirm that the interviews were indeed conducted and to administer a small set of questions to ensure that the information was properly collected. The back-check questionnaire was an abridged version of the main household questionnaire made up of questions on key indicators that would not change significantly if asked by different interviewers at different times. This helps as one of the ways to check for consistencies and correctness of completed interviews. To compare the data, a syntax was developed in Stata that compares each variable in the back-check questionnaire against the answer from the main interview in order to check for any disparity. Data from the back-

check questionnaire is not used to correct the data in the original interview as the back-checks are only done on a sample of households, and not all households. In cases of major disparities between the two interviews, a revisit to the household would be necessitated. However, throughout this survey, the team had no reason to repeat a household interview as the differences were not significant. Instead the results of the back-checks were used to provide feedback to the field team for retraining and clarification purposes.

-Spot Checks and live observation: members of the OPM Nigeria survey management team were present in the field throughout the data collection exercise especially during the household surveys. They conducted spot-checks to teams while in the field to observe live interviews and note down comments and corrections which formed part of the daily debrief sessions after each day of work. The quality assurance officers were also responsible for making spot-checks on at least one interview per interviewer per day. In summary, below is the highlight of the functions carried out by the quality assurance officers during the field exercise: (i) Effective time management; (ii) Ensured team members' compliance with the survey protocols; (iii) Conducted back-checks; (iv) Observed ongoing interviews and addressed issues that required attention as appropriate; and (v) Provided continuous feedback/refresher trainings to teams where challenges encountered were discussed and jointly addressed. In situations where any issue could not be addressed at the team level, it was escalated to the survey management team.

#### Quality assurance from the survey management headquarters

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-Selection and supervision of data collectors: a central component of the QA was the supervision that each data collector received during the training, piloting and roll out of fieldwork. They were each supervised at least once by the training team during the training, piloting and first week of data collection. This allowed a well-informed selection of data collectors and their allocation into roles matching individual strengths and weaknesses. The high level of supervision furthermore ensured that common errors and weak individuals were identified at the start of the data collection. Individual feedback was given and daily de-briefs were held in order to discuss and address the identified errors and difficulties.

-Monitoring fieldwork progress and data collectors' performance: a visual dashboard, using the PowerBi application, was designed in order to monitor the general progress of the fieldwork and specific indicators revealing the performance of teams and data collectors over time. The dashboard showed how many interviews have been completed so far in each EA and whether the survey will be completed on time given the current rate of completion. Additionally, several indicators that measured the performance of interviewers were included in the dashboard. This included the number of interviews completed by an interviewer per day, the average duration of an interviewer, the proportion of households reporting no response for the brand and quantity of food vehicles by interviewer, the proportion of households reporting not consuming a food vehicle by interviewer, etc. The dashboard was monitored on a daily basis by the survey management team. If issues were flagged for any of the indicators, the team investigated the data and then the feedback was communicated to the interviewers through the state coordinators and supervisors. The survey management team would then monitor those indicators over the next few days to see if there is any progress. Through this process, it could be visually seen that the performance of indicators had improved over time.

-Secondary consistency checks and cleaning: OPM furthermore exploited a key advantage of CAPI surveys, the immediate availability of data, by running a range of secondary consistencies checks across all data on a daily basis in Stata. Data received from the field was exported to Stata the following day, and a range of do-files were run to assess consistency and completeness, and make corrections if necessary. The checks comprised the following:

• Completeness and ID uniqueness: during this process, we ensured that all the data reported in the daily field update were consistent with the data captured and sent in by the teams. We also checked whether the target number of households per EA (15) was achieved. Unique identification in each dataset and sound linkage between the datasets were also paramount and had to be checked on a daily basis. Common causes for duplicate IDs included the wrong selection of the interview outcome, or wrong selection of IDs. All duplicates were cleaned after consultation with the concerned interviewers.

• Consistency and out-of-range checks: a range of consistency and out-of-range checks that had not been included in the CAPI instruments were programmed into a checking Stata do-file. The data manager ran the checking do-file on a daily basis on the latest cleaned data. This would return a list of potential issues which the data manager would then investigate and undertake the necessary cleaning actions, if any. On a daily basis, all errors flagged would be collated and shared with the survey management team in the field as well as the supervisors, so that the errors could be discussed with the interviewers. These formed a large part of the daily debrief sessions and indicated that interviewers had to be retrained on certain elements

of the questionnaire. Households were not revisited in order to clean these errors. The purpose of these errors was to monitor the performance of data collectors and provide them with feedback to improve. The constant communication and feedback to the field teams was key to ensure that the quality of data collected was high. Throughout the duration of the fieldwork implementation, the number of errors resulting from the checking do-file decreased considerably.

## **Data Processing & Appraisal**

## 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. See section 'Supervision' for more details. This resulted in four edited datasets: household, household roster, market availability, and market specimen. 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:

- Computing and merging in the sampling weights,

- Reshaping datasets in order to produce data files for each unit of observation (households, household members, retail outlets, specimens),

- 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 actually 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 template syntax files (in Stata), to ensure data checking and cleaning activities were recorded, that all analysts used the same file and variable naming conventions, variable definitions, disaggregation variables and weighted estimates appropriately.

Accessibility	
Access Authority	Global Alliance for Improved Nutrition , <u>http://www.gainhealth.org</u> , <u>datasharing@gainhealth.org</u> Oxford Policy Management Ltd. , <u>http://www.opml.co.uk/</u> , <u>admin@opml.co.uk</u>
Contact(s)	Global Alliance for Improved Nutrition , <u>http://www.gainhealth.org</u> , <u>datasharing@gainhealth.org</u> Oxford Policy Management Ltd. , <u>http://www.opml.co.uk/</u> , <u>admin@opml.co.uk</u>
Distributor(s)	Oxford Policy Management

## Access Conditions

The datasets have been anonymised and are available as a Public Use Dataset. They are accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organisations without the written agreement of Global Alliance for Improved Nutrition and Oxford Policy Management Ltd.

2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organisations.

3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to Global Alliance for Improved Nutrition and Oxford Policy Management Ltd.

4. No attempt will be made to produce links among datasets provided by Global Alliance for Improved Nutrition and Oxford Policy Management Ltd, or among data from Global Alliance for Improved Nutrition and Oxford Policy Management Ltd and other datasets that could identify individuals or organisations.

5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from Global Alliance for Improved Nutrition and Oxford Policy Management Ltd will cite the source of data in accordance with the Citation Requirement provided with each dataset.

6. An electronic copy of all reports and publications based on the requested data will be sent to Global Alliance for Improved Nutrition and Oxford Policy Management Ltd.

The original collector of the data and the funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

## **Citation Requirements**

Global Alliance for Improved Nutrition and Oxford Policy Management. Fortification Assessment Coverage Toolkit (FACT) Survey in Two Nigerian States: Ebonyi and Sokoto, 2017, Version 2.1 of the public use dataset (March 2018).

## **Rights & Disclaimer**

## **Disclaimer**

The user of the data acknowledges that the original collector of the data, the authorised distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

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# **Files Description**

## **Dataset contains 4 file(s)**

v2_1_household	
# Cases	1224
# Variable(s)	581
File Structure	Type: relational Key(s): state_id (State ID), n_hhid (Household unique ID), n_child_pid (Selected child unique ID), n_carg_pid (Selected caregiver unique ID)

## File Content

This file contains data at the household level and corresponds to the Nigeria FACT 2017 Household Questionnaire. It also contains variables required for weighting the data as well as some constructed indicators prefixed by n\_.

Some variables from the questionnaire have been excluded from this dataset for confidentiality and other purposes. See 'FACT Nigeria 2017\_List of variables excluded from the datasets' in Technical documents for a list of these variables and reasons why they were excluded.

Households were randomly selected to be interviewed within each enumeration area. Further, in each household, one child under 5 was randomly selected and the caregiver of that child was asked to answer questions on food consumption and health and nutrition specific to the caregiver and the sampled child. Therefore, in addition to household-level data, this dataset also contains data at the caregiver and child-levels. For analysis at the household level, the household weights included in this dataset should be used, while for analysis at the child and caregiver level, the child weights included in this dataset should be used (see Weighting sub-section in the Sampling section for a description of the weighting procedure and the survey settings that should be used).

This dataset can be linked to the 'v2\_1\_hhroster' dataset using the unique household identifier (n\_hhid). Furthermore, the unique ID of the sampled child and caregiver can be found in this dataset ('n\_child\_pid' and 'n\_carg\_pid' respectively) and those can be linked to the household member unique ID code 'n\_pid' in the 'v2\_1\_hhroster' dataset.

This dataset can also be linked to the two market datasets, 'v2\_1\_market\_availability' and 'v2\_1\_market\_specimen', using the state ID. For confidentiality purposes, the brand names in the market datasets have been anonymised for public distribution (so that brands cannot be identified and linked to a fortification level). As a result, the brand IDs in the household and market datasets cannot be linked to each other; and therefore, it will not be possible to determine whether the brand a household reported consuming is fortified with a select nutrient or not.

Producer Oxford Policy Management Ltd.		
Missi	ng Data	
-666	Refusal	
-777	Inconsistent	
-888	Not available	
-999	Don't know	

v2_1_hhroster	
# Cases	8772
# Variable(s)	19
File Structure	Type: relational Key(s): n_hhid (Household unique ID), n_pid (Household member unique ID)

## File Content

This file contains data at the household member level and corresponds to the Nigeria FACT 2017 Household Questionnaire. It also contains variables required for weighting the data.

Some variables from the questionnaire have been excluded from this dataset for confidentiality and other purposes. See 'FACT Nigeria 2017\_List of variables excluded from the datasets' in Technical documents for a list of these variables and reasons why they were excluded.

Households were randomly selected to be interviewed within each enumeration area. Further, in each household, one child under 5 was randomly selected and the caregiver of that child was asked to answer questions on food consumption and health and nutrition specific to the caregiver and the sampled child. For analysis at the household level, the household weights included in this dataset should be used, while for analysis at the child and caregiver level, the child weights included in this dataset should be used (see Weighting sub-section in the Sampling section for a description of the weighting procedure and the survey settings that should be used).

This dataset can be linked to the 'v2\_1\_household' dataset using the unique household identifier (n\_hhid). Furthermore, the unique ID of the sampled child and caregiver can be found in the 'v2\_1\_household' dataset ('n\_child\_pid' and 'n\_carg\_pid' respectively) and those can be linked to the household member unique ID code 'n\_pid' in this dataset.

## Producer

Oxford Policy Management Ltd.

## **Missing Data**

- -666 Refusal-777 Inconsistent-888 Not available
- -999 Don't know

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# Cases	241
# Variable(s)	10
File Structure	Type: relational Key(s): state_id (State ID), brand_id (Brand ID)

## File Content

This file contains data at the market level and corresponds to the 'Brand registration form' of the Nigeria FACT 2017 Market Questionnaire. Specifically, the data is at the level of a retail outlet type within a market hub. This form collected data on all brands of salt, sugar, oil, wheat flour, maize flour and semolina flour that were found in all outlets visited of a given retail outlet type within a market hub.

Some variables from the questionnaire have been excluded from this dataset for confidentiality and other purposes. See 'FACT Nigeria 2017\_List of variables excluded from the datasets' in Technical documents for a list of these variables and reasons why they were excluded.

Market hubs and retail outlets were purposively selected and therefore no weighting is required of the data.

This dataset can be linked to the 'v2\_1\_market\_specimen' using the 'brand\_id'. It can also be linked to the household dataset using the state ID. For confidentiality purposes, the brand names in the market datasets have been anonymised for public distribution (so that brands cannot be identified and linked to a fortification level). As a result, the brand IDs in the household and market datasets cannot be linked to each other; and therefore, it will not be possible to determine whether the brand a household reported consuming is fortified with a select nutrient or not.

Missi	ng Data
-666	Refusal
-777	Inconsistent
-888	Not available
-999	Don't know

## v2\_1\_market\_specimen

# Cases	542
# Variable(s)	25
File Structure	Type: relational Key(s): state_id (State ID), brand_id (Brand ID)

## **File Content**

This file contains data at the specimen level and corresponds to the 'Specimen registration form' of the Nigeria FACT 2017 Market Questionnaire. Up to 12 specimens of each brand of salt, sugar, oil, wheat flour, maize flour and semolina flour that was found in the market were collected and analyzed as a composite sample to determine the content of select micronutrients per brand (i.e. iodine in salt, vitamin A in sugar and oil, and iron in wheat flour, maize flour, and semolina flour). Each specimen that was taken was registered and this dataset includes information on all registered specimens. Additionally, the results of the laboratory analysis of the food specimens are also included in this dataset. These are variables: 'mean\_iodine\_salt', 'mean\_VA\_sugar', 'mean\_VA\_oil', 'mean\_iron\_wf' and 'mean\_iron\_sf', which correspond to the content of the select micronutrient in each brand of the six food vehicles.

## Notes:

1. The iron content in the wheat flour and semolina flour brands is the TOTAL iron content which includes the intrinsic iron content. An estimate of the total intrinsic iron content in each brand is also included in this dataset: 'intrinsic\_iron\_sf' and 'intrinsic\_iron\_wf'. Subtracting the intrinsic iron content from the total iron content, would yield the ADDED iron content in each brand.

2. Specimens of maize flour brands were collected and tested for their iron content; however, the iron content of maize flour brands is not included in this dataset as 60% of the tested maize flour brands were not fortified at any level while 40% were inconclusive.

Some variables from the questionnaire have been excluded from this dataset for confidentiality and other purposes. See 'FACT Nigeria 2017\_List of variables excluded from the datasets' in Technical documents for a list of these variables and reasons why they were excluded.

Market hubs and retail outlets were purposively selected and therefore no weighting is required of the data.

This dataset can be linked to the 'v2\_1\_market\_availability' using the 'brand\_id'. It can also be linked to the household dataset using the state ID. For confidentiality purposes, the brand names in the market datasets have been anonymised for public distribution (so that brands cannot be identified and linked to a fortification level). As a result, the brand IDs in the household and market datasets cannot be linked to each other; and therefore, it will not be possible to determine whether the brand a household reported consuming is fortified with a select nutrient or not.

## Producer

Oxford Policy Management Ltd.

## Variables List

**Dataset contains 635 variable(s)** 

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	state_id	State ID	discrete	numeric-1.0	1224	0	-			
2	<u>lga_id</u>	Local Government Area ID	continuous	numeric-2.0	1224	0	-			
3	<u>n_eaid</u>	EA unique ID	continuous	numeric-4.0	1224	0	-			
4	<u>n_hhid</u>	Household unique ID	continuous	numeric-9.0	1224	0	-			
5	strata_ea	EA stratificaiton variable using strat1 only and split per state	discrete	numeric-1.0	1224	0	-			
6	<u>w_hh</u>	Household level weights	continuous	numeric-17.0	1224	0	-			
7	w_ch	CU5 level weights	continuous	numeric-17.0	1224	0	-			
8	<u>fpc_state</u>	FPC at state level for sampling of EAs - total number of EAs per state	continuous	numeric-5.0	1224	0	-			
9	<u>nb_elig</u>	Number of eligible households (have a cu5) in an EA	continuous	numeric-3.0	1224	0	-			
10	consent_1	Oral consent to fill in the household roster obtained?	discrete	numeric-1.0	1224	0	-			
11	<u>nb_cu5</u>	Total number of children under 5 years old in the household	discrete	numeric-1.0	1224	0	-			
12	child_sel	Line number of the randomly selected child	continuous	numeric-2.0	1224	0	-			
13	n_child	Selected child unique ID	continuous	numeric-11.0	1224	0	-			
14	<u>carg_sel</u>	Line number of the caregiver of the randomly selected child	discrete	numeric-2.0	1224	0	-			
15	n_carg_pid	Selected caregiver unique ID	continuous	numeric-11.0	1224	0	-			
16	consent_2	Has [selected caregiver]â €™s oral consent been obtained?	discrete	numeric-1.0	1224	0	-			
17	<u>hc1</u>	Does your household have electricity?	discrete	numeric-1.0	1224	0	-			
18	<u>hc2</u>	What fuel does your household mainly use for cooking?	discrete	numeric-2.0	1224	0	-			
19	<u>hc3</u>	Main material of the floor of the dwelling	discrete	numeric-2.0	1224	0	-			
20	<u>hc4</u>	Main material of the roof of the dwelling	discrete	numeric-2.0	1224	0	-			
21	hc4_oth	Main material of the roof of the dwelling - Other(specify)	discrete	numeric-1.0	8	1216	-			
22	<u>hc5</u>	Main material of the exterior walls of the dwelling	discrete	numeric-2.0	1224	0	-			

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
23	hc5_oth	Main material of the exterior walls of the dwelling - Other(specify)	discrete	numeric-1.0	1	1223	-			
24	<u>hc6_1</u>	Do you or anyone in your household own a: Radio	discrete	numeric-1.0	1224	0	-			
25	<u>hc6_2</u>	Do you or anyone in your household own a: Television	discrete	numeric-1.0	1224	0	-			
26	<u>hc6_3</u>	Do you or anyone in your household own a: Mobile Telephone	discrete	numeric-1.0	1224	0	-			
27	<u>hc6_4</u>	Do you or anyone in your household own a: Non- mobile telephone	discrete	numeric-1.0	1224	0	-			
28	<u>hc6_5</u>	Do you or anyone in your household own a: Wrist watch	discrete	numeric-1.0	1224	0	-			
29	<u>hc6_6</u>	Do you or anyone in your household own a: Bicycle	discrete	numeric-1.0	1224	0	-			
30	<u>hc6_7</u>	Do you or anyone in your household own a: Motorcycle, scooter, auto rickshaw	discrete	numeric-1.0	1224	0	-			
31	hc6_8	Do you or anyone in your household own a: Car or truck	discrete	numeric-1.0	1224	0	-			
32	<u>hc6_9</u>	Do you or anyone in your household own a: Computer	discrete	numeric-1.0	1224	0	-			
33	<u>hc6_10</u>	Do you or anyone in your household own a: Animal- drawn cart	discrete	numeric-1.0	1224	0	-			
34	<u>hc6_11</u>	Do you or anyone in your household own a: Boat with a motor	discrete	numeric-1.0	1224	0	-			
35	<u>hc6_12</u>	Do you or anyone in your household own a: Fan	discrete	numeric-1.0	1224	0	-			
36	<u>hc6_13</u>	Do you or anyone in your household own a: Electric Iron	discrete	numeric-1.0	1224	0	-			
37	<u>hc6_14</u>	Do you or anyone in your household own a: Refrigerator	discrete	numeric-1.0	1224	0	-			
38	<u>hc6_15</u>	Do you or anyone in your household own a: Dish washer/washing machine	discrete	numeric-1.0	1224	0	-			
39	<u>hc6_16</u>	Do you or anyone in your household own a: Air conditioner	discrete	numeric-1.0	1224	0	-			
40	hc6_17	Do you or anyone in your household own a: Generating set	discrete	numeric-1.0	1224	0	-			
41	<u>hc6_18</u>	Do you or anyone in your household own a: Cable TV	discrete	numeric-1.0	1224	0	-			

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
42	<u>hc6_19</u>	Do you or anyone in your household own a: HH has none of these items	discrete	numeric-1.0	1224	0	-			
43	<u>hc7</u>	Does any member of your household own any agricultural land?	discrete	numeric-1.0	1224	0	-			
44	<u>hc9</u>	Does this household own any livestock, herds, other farm animals, or poultry?	discrete	numeric-1.0	1224	0	-			
45	<u>hc10a</u>	How many Cows/Bulls does the household own?	discrete	numeric-4.0	991	233	-			
46	<u>hc10b</u>	How many Other cattle does the household own?	discrete	numeric-4.0	991	233	-			
47	<u>hc10c</u>	How many Horses/Donkeys/ Mules does the household own?	discrete	numeric-10.0	991	233	-			
48	<u>hc10d</u>	How many Goats does the household own?	discrete	numeric-4.0	991	233	-			
49	<u>hc10e</u>	How many Sheep does the household own?	discrete	numeric-4.0	991	233	-			
50	<u>hc10f</u>	How many Chickens/ other poultry does the household own?	discrete	numeric-2.0	991	233	-			
51	<u>hc10f2</u>	Select the range of chicken/ poultry that the household owns	discrete	numeric-4.0	47	1177	-			
52	hc10g_oth1	Does household own any other animal - 1?	discrete	numeric-1.0	991	233	-			
53	<u>hc10g_ot</u>	Does household own any other animal - 1? Other(specify)	discrete	numeric-1.0	13	1211	-			
54	<u>hc10g</u>	How many [other animal 1] does the household own?	discrete	numeric-2.0	13	1211	-			
55	hc10h_oth2	Does household own any other animal - 2?	discrete	numeric-1.0	13	1211	-			
56	<u>hc10h_ot</u>	Does household own any other animal - 2? Other(specify)	discrete	numeric-1.0	0	1224	-			
57	<u>hc10h</u>	How many [other animal 2] does the household own?	discrete	numeric-2.0	0	1224	-			
58	<u>hc11</u>	Does any member of this household have a bank account?	discrete	numeric-4.0	1224	0	-			
59	<u>hc12</u>	How many rooms are there in total in your household?	continuous	numeric-2.0	1224	0	-			
60	<u>hc13</u>	How many rooms are used for sleeping in your household?	discrete	numeric-2.0	1224	0	-			
61	<u>w1</u>	What is the main source of drinking water for the members of your household?	discrete	numeric-2.0	1224	0	-			

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
62	<u>w2</u>	Where is that water source located?	discrete	numeric-1.0	1191	33	-			
63	<u>w3</u>	How long does it take to go there, get water and come back?	discrete	numeric-4.0	1065	159	-			
64	<u>w4</u>	What kind of toilet facility do members of your household usually use?	discrete	numeric-2.0	1224	0	-			
65	<u>w5</u>	Do you share this toilet facility with other households?	discrete	numeric-1.0	682	542	-			
66	<u>bh1</u>	How many live births have there been in your household in the last 5 years?	discrete	numeric-2.0	1224	0	-			
67	<u>bh2</u>	Is this child / are these children still alive?	discrete	numeric-1.0	1219	5	-			
68	<u>hh1</u>	Nb of times in last 30 days there was no food in house bcoz of lack of resources	discrete	numeric-2.0	1224	0	-			
69	<u>hh2</u>	Nb times in last 30 days any HH member went to sleep hungry bcoz not enough food	discrete	numeric-2.0	1224	0	-			
70	<u>hh3</u>	Nb times in last 30 days any HH member went day w/o eating bcoz not enough food	discrete	numeric-2.0	1224	0	-			
71	<u>cf1</u>	Is [child] currently breastfed?	discrete	numeric-1.0	1224	0	-			
72	<u>cf2</u>	Does [child] take any food or drink other than breastmilk, including water?	discrete	numeric-1.0	426	798	-			
73	<u>cf3</u>	Nb of times [child] was fed mashed or pureed food or solid or semisolid foods	discrete	numeric-4.0	1198	26	-			
74	<u>dd01b</u>	Did [child] have water?	discrete	numeric-1.0	1224	0	-			
75	<u>dd02a</u>	Did [caregiver] have tinned, powdered or fresh milk, or any other milk?	discrete	numeric-1.0	1224	0	-			
76	<u>dd02b</u>	Did [child] have any milk (excluding breast milk)?	discrete	numeric-1.0	1224	0	-			
77	<u>dd03a</u>	Did [caregiver] have any food made from millet, sorghum, maize, rice, corn?	discrete	numeric-1.0	1224	0	-			
78	<u>dd03b</u>	Did [child] have any food made from millet, sorghum, maize, rice, corn?	discrete	numeric-1.0	1224	0	-			
79	<u>dd04a</u>	Did [caregiver] have any food made from roots or tubers, or plantains?	discrete	numeric-1.0	1224	0	-			
80	<u>dd04b</u>	Did [child] have any food made from roots or tubers, or plantains?	discrete	numeric-1.0	1224	0	-			
81	<u>dd05a</u>	Did [caregiver] have any vegetables or root crops with yellow or orange flesh?	discrete	numeric-1.0	1224	0	-			

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
82	<u>dd05b</u>	Did [child] have any vegetables or root crops with yellow or orange flesh?	discrete	numeric-1.0	1224	0	-			
83	<u>dd06a</u>	Did [caregiver] have any food made from dark green leafy vegetables?	discrete	numeric-1.0	1224	0	-			
84	<u>dd06b</u>	Did [child] have any food made from dark green leafy vegetables?	discrete	numeric-1.0	1224	0	-			
85	<u>dd07a</u>	Did [caregiver] have any other vegetables?	discrete	numeric-1.0	1224	0	-			
86	<u>dd07b</u>	Did [child] have any other vegetables?	discrete	numeric-1.0	1224	0	-			
87	dd08a	Did [caregiver] have any food made from fruits with yellow or orange flesh?	discrete	numeric-1.0	1224	0	-			
88	<u>dd08b</u>	Did [child] have any food made from fruits with yellow or orange flesh?	discrete	numeric-1.0	1224	0	-			
89	<u>dd09a</u>	Did [caregiver] have any other fruits?	discrete	numeric-1.0	1224	0	-			
90	<u>dd09b</u>	Did [child] have any other fruits?	discrete	numeric-1.0	1224	0	-			
91	<u>dd10a</u>	Did [caregiver] have any beef, pork, lamb, goat, rabbit, wild game, chicken?	discrete	numeric-1.0	1224	0	-			
92	<u>dd10b</u>	Did [child] have any beef, pork, lamb, goat, rabbit, wild game, chicken?	discrete	numeric-1.0	1224	0	-			
93	<u>dd11a</u>	Did [caregiver] have any liver, kidney, heart, or other organ meats?	discrete	numeric-1.0	1224	0	-			
94	<u>dd11b</u>	Did [child] have any liver, kidney, heart, or other organ meats?	discrete	numeric-1.0	1224	0	-			
95	<u>dd12a</u>	Did [caregiver] have any eggs?	discrete	numeric-1.0	1224	0	-			
96	<u>dd12b</u>	Did [child] have any eggs?	discrete	numeric-1.0	1224	0	-			
97	<u>dd13a</u>	Did [caregiver] have any fresh or dried fish or shellfish?	discrete	numeric-1.0	1224	0	-			
98	<u>dd13b</u>	Did [child] have any fresh or dried fish or shellfish?	discrete	numeric-1.0	1224	0	-			
99	dd14a	Did [caregiver] have any food made from beans, peas, lentils, or legumes?	discrete	numeric-1.0	1224	0	-			
100	<u>dd14b</u>	Did [child] have any food made from beans, peas, lentils, or legumes?	discrete	numeric-1.0	1224	0	-			
101	<u>dd15a</u>	Did [caregiver] have any food made from nuts or seeds?	discrete	numeric-1.0	1224	0	-			

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
102	<u>dd15b</u>	Did [child] have any food made from nuts or seeds?	discrete	numeric-1.0	1224	0	-				
103	<u>dd16a</u>	Did [caregiver] have any food made from milk or other milk products?	discrete	numeric-1.0	1224	0	-				
104	<u>dd16b</u>	Did [child] have any food made from milk or other milk products?	discrete	numeric-1.0	1224	0	-				
105	<u>dd17a</u>	Did [caregiver] have any food made with oil, fat, or butter?	discrete	numeric-1.0	1224	0	-				
106	<u>dd17b</u>	Did [child] have any food made with oil, fat, or butter?	discrete	numeric-1.0	1224	0	-				
107	<u>dd18a</u>	Did [caregiver] have any sugar or honey?	discrete	numeric-1.0	1224	0	-				
108	<u>dd18b</u>	Did [child] have any sugar or honey?	discrete	numeric-1.0	1224	0	-				
109	<u>dd19a</u>	Did [caregiver] have any other foods, such as condiments, coffee?	discrete	numeric-1.0	1224	0	-				
110	<u>dd19b</u>	Did [child] have any other foods, such as condiments, coffee?	discrete	numeric-1.0	1224	0	-				
111	<u>dd20a</u>	Did [caregiver] have red palm oil?	discrete	numeric-1.0	1224	0	-				
112	<u>dd20b</u>	Did [child] have red palm oil?	discrete	numeric-1.0	1224	0	-				
113	<u>si1</u>	Does your household use salt?	discrete	numeric-1.0	1224	0	-				
114	<u>si2</u>	The last time your household got salt, where did you get it from?	discrete	numeric-2.0	1221	3	-				
115	si2_oth	The last time your household got salt, where did you get it from? Other(specify)	discrete	numeric-1.0	1	1223	-				
116	<u>si3</u>	The last time your household got salt, how was it packaged?	discrete	numeric-4.0	1218	6	-				
117	<u>si6</u>	The last time your household got salt, what was the brand?	discrete	numeric-4.0	1218	6	-				
118	<u>si7a</u>	The last time your household got salt, what quantity did you get? QUANTITY	discrete	numeric-4.0	1218	6	-				
119	<u>si7b</u>	The last time your household got salt, what quantity did you get? UNIT	discrete	numeric-4.0	1218	6	-				
120	<u>n hh si g</u>	Quantity purchased by HH last time they got salt: converted into GRAMS	discrete	numeric-5.0	1218	6	-				
121	<u>si8</u>	The last time your household got that amount of salt, how much did it cost?	discrete	numeric-4.0	1187	37	-				

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
122	<u>si9a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	1218	6	-			
123	<u>si9b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	1218	6	-			
124	<u>si10</u>	Do you have this salt in your home now?	discrete	numeric-1.0	1218	6	-			
125	<u>si11</u>	Observed fortification logo or words on the salt package	discrete	numeric-1.0	952	272	-			
126	<u>sg1</u>	Does your household use sugar?	discrete	numeric-1.0	1224	0	-			
127	sg2	The last time your household got sugar, where did you get it from?	discrete	numeric-4.0	1054	170	-			
128	<u>sg3</u>	The last time your household got sugar, how was it packaged?	discrete	numeric-4.0	1052	172	-			
129	<u>sg6</u>	The last time your household got sugar, what was the brand?	discrete	numeric-4.0	1052	172	-			
130	<u>sg7a</u>	The last time your household got sugar, what quantity did you get? QUANTITY	discrete	numeric-4.0	1052	172	-			
131	<u>sg7b</u>	The last time your household got sugar, what quantity did you get? UNIT	discrete	numeric-4.0	1052	172	-			
132	sg7b_oth	The last time household got sugar, what quantity did you get? UNIT Other(specify	discrete	numeric-1.0	2	1222	-			
133	<u>n_hh_sg_g</u>	Quantity purchased by HH last time they got sugar: converted into GRAMS	discrete	numeric-5.0	1052	172	-			
134	<u>sg8</u>	The last time your household got that amount of sugar, how much did it cost?	discrete	numeric-5.0	1031	193	-			
135	<u>sg9a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	1052	172	-			
136	<u>sg9b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	1052	172	-			
137	<u>sg10</u>	Do you have this sugar in your home now?	discrete	numeric-1.0	1052	172	-			
138	<u>sg11</u>	Observed fortification logo or words on the sugar package	discrete	numeric-1.0	167	1057	-			
139	<u>of1</u>	Does your household use cooking oil to prepare food or add to food at home?	discrete	numeric-1.0	1224	0	-			
140	<u>of2</u>	Main type of cooking oil that HH uses for most meals on most days?	discrete	numeric-4.0	1201	23	-			

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
141	of2_oth	Main type of oil that HH uses for most meals on most days? Other(specify)	discrete	numeric-1.0	5	1219	-			
142	<u>of3</u>	The last time your household got [MAIN OIL TYPE], where did you get it from?	discrete	numeric-4.0	1201	23	-			
143	<u>of4</u>	The last time your household got [MAIN OIL TYPE], how was it packaged?	discrete	numeric-4.0	588	636	-			
144	<u>of7</u>	The last time your household got [MAIN OIL TYPE], what was the brand?	discrete	numeric-4.0	588	636	-			
145	<u>of8a</u>	The last time your HH got [MAIN OIL TYPE], what quantity did you get? QUANTITY	discrete	numeric-4.0	588	636	-			
146	<u>of8b</u>	The last time your HH got [MAIN OIL TYPE], what quantity did you get? UNIT	discrete	numeric-4.0	588	636	-			
147	of8b_oth	Last time HH got [MAIN OIL TYPE], what quantity did you get? UNIT Other(specify)	discrete	numeric-1.0	5	1219	-			
148	n_hh_of_ml	Quantity purchased by HH last time they got oil: converted into MILLILITRES	discrete	numeric-5.0	588	636	-			
149	<u>of9</u>	The last time your HH got that amount of [MAIN OIL TYPE], how much did it cost?	discrete	numeric-5.0	579	645	-			
150	of10a	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	588	636	-			
151	<u>of10b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	588	636	-			
152	<u>of11</u>	Do you have this [MAIN OIL TYPE] in your home now?	discrete	numeric-1.0	588	636	-			
153	<u>of12</u>	Observed fortification logo or words on the [MAIN OIL TYPE] package	discrete	numeric-1.0	220	1004	-			
154	<u>wf1</u>	Does your household prepare foods using wheat flour?	discrete	numeric-1.0	1224	0	-			
155	<u>wf2</u>	The last time your household got wheat flour, where did you get it from?	discrete	numeric-4.0	422	802	-			
156	<u>wf3</u>	The last time your household got wheat flour, how was it packaged?	discrete	numeric-4.0	407	817	-			
157	<u>wf6</u>	The last time your household got wheat flour, what was the brand?	discrete	numeric-4.0	407	817	-			

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
158	wf6_oth	The last time your household got wheat flour, what was the brand? Other(specify)	discrete	numeric-1.0	3	1221	-				
159	<u>wf7a</u>	The last time your HH got wheat flour, what quantity did you get? QUANTITY	discrete	numeric-4.0	407	817	-				
160	<u>wf7b</u>	The last time your HH got wheat flour, what quantity did you get? UNIT	discrete	numeric-4.0	407	817	-				
161	<u>n hh wf g</u>	Quantity purchased by HH last time they got wheat flour: converted into GRAMS	discrete	numeric-5.0	407	817	-				
162	<u>wf8</u>	The last time your HH got that amount of wheat flour, how much did it cost?	discrete	numeric-5.0	397	827	-				
163	<u>wf9a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	407	817	-				
164	<u>wf9b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	407	817	-				
165	<u>wf10</u>	Do you have this wheat flour in your home now?	discrete	numeric-1.0	407	817	-				
166	<u>wf11</u>	Observed fortification logo or words on the wheat flour package	discrete	numeric-1.0	17	1207	-				
167	<u>mf1</u>	Does your household prepare foods using maize flour?	discrete	numeric-1.0	1224	0	-				
168	<u>mf2</u>	The last time your household got maize flour, where did you get it from?	discrete	numeric-4.0	685	539	-				
169	<u>mf3</u>	The last time your household got maize flour, how was it packaged?	discrete	numeric-4.0	78	1146	-				
170	<u>mf6</u>	The last time your household got maize flour, what was the brand?	discrete	numeric-4.0	78	1146	-				
171	<u>mf7a</u>	The last time your HH got maize flour, what quantity did you get? QUANTITY	discrete	numeric-4.0	78	1146	-				
172	<u>mf7b</u>	The last time your HH got maize flour, what quantity did you get? UNIT	discrete	numeric-4.0	78	1146	-				
173	<u>n_hh_mf_g</u>	Quantity purchased by HH last time they got maize flour: converted into GRAMS	discrete	numeric-5.0	78	1146	-				
174	<u>mf8</u>	The last time your HH got that amount of maize flour, how much did it cost?	discrete	numeric-4.0	71	1153	-				
175	<u>mf9a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	78	1146	-				

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
176	<u>mf9b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	78	1146	-				
177	<u>mf10</u>	Do you have this maize flour in your home now?	discrete	numeric-1.0	78	1146	-				
178	<u>mf11</u>	Observed fortification logo or words on the maize flour package	discrete	numeric-1.0	12	1212	-				
179	<u>sf1</u>	Does your household prepare foods using semolina flour or whole wheat meal?	discrete	numeric-1.0	1224	0	-				
180	sfb	Do you use semolina flour or whole wheat meal more often to prepare foods?	discrete	numeric-1.0	220	1004	-				
181	<u>sf2</u>	The last time your household got [SF/WWM], where did you get it from?	discrete	numeric-2.0	220	1004	-				
182	<u>sf3</u>	The last time your household got [SF/WWM], how was it packaged?	discrete	numeric-4.0	185	1039	-				
183	<u>sf6</u>	The last time your household got [SF/WWM], what was the brand?	discrete	numeric-4.0	185	1039	-				
184	<u>sf7a</u>	The last time your HH got [SF/WWM], what quantity did you get? QUANTITY	discrete	numeric-4.0	185	1039	-				
185	<u>sf7b</u>	The last time your HH got [SF/WWM], what quantity did you get? UNIT	discrete	numeric-4.0	185	1039	-				
186	<u>n hh sf g</u>	Quantity purchased by HH last time they got semolina flour: converted into GRAMS	discrete	numeric-5.0	185	1039	-				
187	<u>sf8</u>	The last time your HH got that amount of [SF/WWM], how much did it cost?	discrete	numeric-4.0	162	1062	-				
188	<u>sf9a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	185	1039	-				
189	<u>sf9b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	185	1039	-				
190	<u>sf10</u>	Do you have this [SF/WWM] in your home now?	discrete	numeric-1.0	185	1039	-				
191	<u>sf11</u>	Observed fortification logo or words on the [SF/WWM] package	discrete	numeric-1.0	30	1194	-				
192	bcf1	Does your household prepare foods using bouillon cubes?	discrete	numeric-1.0	1224	0	-				
193	bcf2	The last time your household got bouillon cubes, where did you get it from?	discrete	numeric-2.0	1219	5	-				

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
194	<u>bcf3</u>	The last time your household got bouillon cubes, how was it packaged?	discrete	numeric-2.0	1218	6	-				
195	<u>bcf4_1</u>	The last time your household got bouillon cubes, what was the brand? Adja	discrete	numeric-1.0	1218	6	-				
196	<u>bcf4_2</u>	The last time your household got bouillon cubes, what was the brand? Dan-Q	discrete	numeric-1.0	1218	6	-				
197	<u>bcf4_3</u>	The last time your household got bouillon cubes, what was the brand? Delish	discrete	numeric-1.0	1218	6	-				
198	<u>bcf4_4</u>	The last time your household got bouillon cubes, what was the brand? Doli	discrete	numeric-1.0	1218	6	-				
199	<u>bcf4_5</u>	The last time your household got bouillon cubes, what was the brand? Doyin cube	discrete	numeric-1.0	1218	6	-				
200	<u>bcf4_6</u>	The last time your household got bouillon cubes, what was the brand? Ducros Boeu	discrete	numeric-1.0	1218	6	-				
201	<u>bcf4_7</u>	The last time your household got bouillon cubes, what was the brand? Erisco	discrete	numeric-1.0	1218	6	-				
202	<u>bcf4_8</u>	The last time your household got bouillon cubes, what was the brand? Fresco	discrete	numeric-1.0	1218	6	-				
203	<u>bcf4_9</u>	The last time your household got bouillon cubes, what was the brand? Good Pepmam	discrete	numeric-1.0	1218	6	-				
204	<u>bcf4_10</u>	The last time your household got bouillon cubes, what was the brand? Haano	discrete	numeric-1.0	1218	6	-				
205	<u>bcf4_11</u>	The last time your household got bouillon cubes, what was the brand? Jumbo	discrete	numeric-1.0	1218	6	-				
206	<u>bcf4_12</u>	The last time your household got bouillon cubes, what was the brand? Knorr	discrete	numeric-1.0	1218	6	-				
207	<u>bcf4_13</u>	The last time your household got bouillon cubes, what was the brand? Maggi	discrete	numeric-1.0	1218	6	-				
208	<u>bcf4_14</u>	The last time your household got bouillon cubes, what was the brand? Mr. Chef	discrete	numeric-1.0	1218	6	-				
209	<u>bcf4_15</u>	The last time your household got bouillon cubes, what was the brand? Napa	discrete	numeric-1.0	1218	6	-				
210	<u>bcf4_16</u>	The last time your household got bouillon cubes, what was the brand? Ninido	discrete	numeric-1.0	1218	6	-				
211	<u>bcf4_17</u>	The last time your household got bouillon cubes, what was the brand? Onga	discrete	numeric-1.0	1218	6	-				

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
212	<u>bcf4_18</u>	The last time your household got bouillon cubes, what was the brand? Prime	discrete	numeric-1.0	1218	6	-			
213	<u>bcf4_19</u>	The last time your household got bouillon cubes, what was the brand? Redsarsa	discrete	numeric-1.0	1218	6	-			
214	<u>bcf4_20</u>	The last time your household got bouillon cubes, what was the brand? Ric-giko	discrete	numeric-1.0	1218	6	-			
215	<u>bcf4_21</u>	The last time your household got bouillon cubes, what was the brand? Royco	discrete	numeric-1.0	1218	6	-			
216	<u>bcf4_22</u>	The last time your household got bouillon cubes, what was the brand? Sonia	discrete	numeric-1.0	1218	6	-			
217	<u>bcf4_23</u>	The last time your household got bouillon cubes, what was the brand? Stingo	discrete	numeric-1.0	1218	6	-			
218	<u>bcf4_24</u>	The last time your household got bouillon cubes, what was the brand? Suppy	discrete	numeric-1.0	1218	6	-			
219	<u>bcf4_88</u>	The last time your household got bouillon cubes, what was the brand? Don't know	discrete	numeric-1.0	1218	6	-			
220	<u>bcf4_99</u>	The last time your household got bouillon cubes, what was the brand? Other	discrete	numeric-1.0	1218	6	-			
221	bcf4_oth	The last time your household got bouillon cubes, what was the brand? Other(speci	discrete	numeric-2.0	19	1205	-			
222	bcf5a	The last time your HH got bouillon cubes, what quantity did you get? QUANTITY	discrete	numeric-4.0	1218	6	-			
223	bcf5b	The last time your HH got bouillon cubes, what quantity did you get? UNIT	discrete	numeric-4.0	1218	6	-			
224	<u>n_hh_bc_g</u>	Quantity purchased by HH last time they got bouillon cubes: converted into GRAMS	discrete	numeric-4.0	1218	6	-			
225	bcf6	The last time your HH got that amount of bouillon cubes, how much did it cost?	discrete	numeric-4.0	1198	26	-			
226	bcf7a	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	1218	6	-			
227	<u>bcf7b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	1218	6	-			
228	<u>tpf1</u>	Does your household prepare foods using tomato paste?	discrete	numeric-1.0	1224	0	-			
229	<u>tpf2</u>	The last time your household got tomato paste, where did you get it from?	discrete	numeric-2.0	989	235	-			

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
230	<u>tpf3</u>	The last time your household got tomato paste, how was it packaged?	discrete	numeric-4.0	857	367	-				
231	<u>tpf4</u>	The last time your household got tomato paste, what was the brand?	discrete	numeric-4.0	857	367	-				
232	tpf4_oth	The last time your HH got tomato paste, what was the brand? Other(specify)	discrete	numeric-2.0	33	1191	-				
233	<u>tpf5a</u>	The last time your HH got tomato paste, what quantity did you get? QUANTITY	discrete	numeric-4.0	857	367	-				
234	<u>tpf5b</u>	The last time your HH got tomato paste, what quantity did you get? UNIT	discrete	numeric-4.0	857	367	-				
235	<u>n_hh_tp_g</u>	Quantity purchased by HH last time they got tomato paste: converted into GRAMS	discrete	numeric-5.0	857	367	-				
236	<u>tpf6</u>	The last time your HH got that amount of tomato paste, how much did it cost?	discrete	numeric-4.0	826	398	-				
237	<u>tpf7a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	857	367	-				
238	<u>tpf7b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	857	367	-				
239	<u>rf1</u>	Does your household use rice?	discrete	numeric-1.0	1224	0	-				
240	<u>rf2</u>	The last time your household got rice, where did you get it from?	discrete	numeric-4.0	1184	40	-				
241	<u>rf3</u>	The last time your household got rice, how was it packaged?	discrete	numeric-4.0	765	459	-				
242	<u>rf4</u>	The last time your household got rice, what was the brand?	discrete	numeric-4.0	765	459	-				
243	rf4_oth	The last time your household got rice, what was the brand? Other(specify)	discrete	numeric-2.0	120	1104	-				
244	<u>rf5a</u>	The last time your household got rice, what quantity did you get? QUANTITY	discrete	numeric-4.0	765	459	-				
245	<u>rf5b</u>	The last time your household got rice, what quantity did you get? UNIT	discrete	numeric-4.0	765	459	-				
246	<u>n_hh_rf_g</u>	Quantity purchased by HH last time they got rice: converted into GRAMS	discrete	numeric-6.0	765	459	-				
247	<u>rf6</u>	The last time your household got that amount of rice, how much did it cost?	discrete	numeric-5.0	746	478	-				

File	File v2_1_household									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
248	<u>rf7a</u>	How long does this amount usually last in your household? DURATION	discrete	numeric-4.0	765	459	-			
249	<u>rf7b</u>	How long does this amount usually last in your household? UNIT	discrete	numeric-4.0	765	459	-			
250	<u>iwfc1_it</u>	Ebonyi Item 1 code: Doughnut	discrete	numeric-2.0	610	614	-			
251	iwfc1_it	Ebonyi Item 2 code: Puff- puff	discrete	numeric-2.0	610	614	-			
252	iwfc1_it	Ebonyi Item 3 code: Buns	discrete	numeric-2.0	610	614	-			
253	iwfc1_it	Ebonyi Item 4 code: Biscuits	discrete	numeric-2.0	610	614	-			
254	iwfc1_it	Ebonyi Item 5 code: Cake	discrete	numeric-2.0	610	614	-			
255	<u>iwfc1_it</u>	Ebonyi Item 6 code: Chin- chin	discrete	numeric-2.0	610	614	-			
256	iwfc1_it	Ebonyi Item 7 code: Egg buns	discrete	numeric-2.0	610	614	-			
257	iwfc1_it	Ebonyi Item 8 code: Meat pie	discrete	numeric-2.0	610	614	-			
258	iwfc1_it	Ebonyi Item 9 code: Spring roll	discrete	numeric-2.0	610	614	-			
259	<u>iwfc1_it</u>	Ebonyi Item 10 code: Sausage roll	discrete	numeric-2.0	610	614	-			
260	iwfc1_it	Ebonyi Item 11 code: Fantasy roll	discrete	numeric-2.0	610	614	-			
261	<u>iwfc1_it</u>	Ebonyi Item 12 code: Fish roll	discrete	numeric-2.0	610	614	-			
262	<u>iwfc1_it</u>	Ebonyi Item 13 code: Vegetable burger	discrete	numeric-2.0	610	614	-			
263	<u>iwfc1_it</u>	Ebonyi Item 14 code: Bread buns	discrete	numeric-2.0	610	614	-			
264	iwfc1_it	Ebonyi Item 15 code: Spiral bread	discrete	numeric-2.0	610	614	-			
265	iwfc1_it	Ebonyi Item 16 code: Slice bread	discrete	numeric-2.0	610	614	-			
266	iwfc1_it	Ebonyi Item 17 code: Whole wheat bread (long)	discrete	numeric-2.0	610	614	-			
267	iwfc1_it	Ebonyi Item 18 code: Semo meal	discrete	numeric-2.0	610	614	-			
268	<u>iwfc1_it</u>	Ebonyi Item 19 code: Wheat meal	discrete	numeric-2.0	610	614	-			
269	<u>iwfc1_it</u>	Ebonyi Item 20 code: Spaghetti	discrete	numeric-2.0	610	614	-			
270	<u>iwfc1_it</u>	Ebonyi Item 21 code: Instant noodles	discrete	numeric-2.0	610	614	-			
271	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Doughnut	discrete	numeric-1.0	610	614	-			
272	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Puff-puff	discrete	numeric-1.0	610	614	-			

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
273	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Buns	discrete	numeric-1.0	610	614	-				
274	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Biscuits	discrete	numeric-1.0	610	614	-				
275	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Cake	discrete	numeric-1.0	610	614	-				
276	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Chin-chin	discrete	numeric-1.0	610	614	-				
277	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Egg buns	discrete	numeric-1.0	610	614	-				
278	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Meat pie	discrete	numeric-1.0	610	614	-				
279	iwfc1_co	In the last 7 days, did [caregiver] eat: Spring roll	discrete	numeric-1.0	610	614	-				
280	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Sausage roll	discrete	numeric-1.0	610	614	-				
281	iwfc1_co	In the last 7 days, did [caregiver] eat: Fantasy roll	discrete	numeric-1.0	610	614	-				
282	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Fish roll	discrete	numeric-1.0	610	614	-				
283	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Vegetable burger	discrete	numeric-1.0	610	614	-				
284	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Bread buns	discrete	numeric-1.0	610	614	-				
285	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Spiral bread	discrete	numeric-1.0	610	614	-				
286	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Slice bread	discrete	numeric-1.0	610	614	-				
287	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Whole wheat bread (long)	discrete	numeric-1.0	610	614	-				
288	iwfc1_co	In the last 7 days, did [caregiver] eat: Semo meal	discrete	numeric-1.0	610	614	-				
289	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Wheat meal	discrete	numeric-1.0	610	614	-				
290	iwfc1_co	In the last 7 days, did [caregiver] eat: Spaghetti	discrete	numeric-1.0	610	614	-				
291	<u>iwfc1_co</u>	In the last 7 days, did [caregiver] eat: Instant noodles	discrete	numeric-1.0	610	614	-				
292	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Doughnut	discrete	numeric-1.0	35	1189	-				
293	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Puff-puff	discrete	numeric-1.0	155	1069	-				
294	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Buns	discrete	numeric-1.0	169	1055	-				
File	File v2_1_household										
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#	Name	Label	Туре	Format	Valid	Invalid	Question				
295	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Biscuits	discrete	numeric-1.0	357	867	-				
296	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Cake	discrete	numeric-1.0	22	1202	-				
297	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Chin-chin	discrete	numeric-1.0	155	1069	-				
298	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Egg buns	discrete	numeric-1.0	78	1146	-				
299	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Meat pie	discrete	numeric-1.0	12	1212	-				
300	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Spring roll	discrete	numeric-1.0	1	1223	-				
301	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Sausage roll	discrete	numeric-1.0	42	1182	-				
302	iwfc1_fr	In last 7 days, how many times did [caregiver] eat: Fantasy roll	discrete	numeric-1.0	0	1224	-				
303	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Fish roll	discrete	numeric-1.0	13	1211	-				
304	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Vegetable burger	discrete	numeric-1.0	0	1224	-				
305	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Bread buns	discrete	numeric-1.0	25	1199	-				
306	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Spiral bread	discrete	numeric-1.0	46	1178	-				
307	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Slice bread	discrete	numeric-1.0	189	1035	-				
308	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Whole wheat bread (long)	discrete	numeric-1.0	152	1072	-				
309	iwfc1_fr	In last 7 days, how many times did [caregiver] eat: Semo meal	discrete	numeric-1.0	13	1211	-				
310	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Wheat meal	discrete	numeric-2.0	9	1215	-				
311	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Spaghetti	discrete	numeric-1.0	179	1045	-				
312	<u>iwfc1_fr</u>	In last 7 days, how many times did [caregiver] eat: Instant noodles	discrete	numeric-1.0	176	1048	-				

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File	File v2_1_household											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
313	iwfc1_po	Usually how much did [caregiver] eat at one sitting of: Doughnut	discrete	numeric-1.0	35	1189	-					
314	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Puff-puff	discrete	numeric-2.0	155	1069	-					
315	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Buns	discrete	numeric-1.0	169	1055	-					
316	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Biscuits	discrete	numeric-1.0	357	867	-					
317	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Cake	discrete	numeric-1.0	22	1202	-					
318	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Chin-chin	discrete	numeric-1.0	155	1069	-					
319	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Egg buns	discrete	numeric-1.0	78	1146	-					
320	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Meat pie	discrete	numeric-1.0	12	1212	-					
321	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Spring roll	discrete	numeric-1.0	1	1223	-					
322	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Sausage roll	discrete	numeric-1.0	42	1182	-					
323	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Fantasy roll	discrete	numeric-1.0	0	1224	-					
324	iwfc1_po	Usually how much did [caregiver] eat at one sitting of: Fish roll	discrete	numeric-1.0	13	1211	-					
325	iwfc1_po	Usually how much did [caregiver] eat at one sitting of: Vegetable burger	discrete	numeric-1.0	0	1224	-					
326	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Bread buns	discrete	numeric-1.0	25	1199	-					
327	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Spiral bread	discrete	numeric-1.0	46	1178	-					
328	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Slice bread	discrete	numeric-1.0	189	1035	-					
329	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Whole wheat bread (long)	discrete	numeric-1.0	152	1072	-					
330	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Semo meal	discrete	numeric-1.0	13	1211	-					

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
331	iwfc1_po	Usually how much did [caregiver] eat at one sitting of: Wheat meal	discrete	numeric-1.0	9	1215	-				
332	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Spaghetti	discrete	numeric-1.0	179	1045	-				
333	<u>iwfc1_po</u>	Usually how much did [caregiver] eat at one sitting of: Instant noodles	discrete	numeric-1.0	176	1048	-				
334	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Doughnut	discrete	numeric-1.0	610	614	-				
335	iwfc1_co	In the last 7 days, did [child] eat: Puff-puff	discrete	numeric-1.0	610	614	-				
336	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Buns	discrete	numeric-1.0	610	614	-				
337	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Biscuits	discrete	numeric-1.0	610	614	-				
338	iwfc1_co	In the last 7 days, did [child] eat: Cake	discrete	numeric-1.0	610	614	-				
339	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Chin-chin	discrete	numeric-1.0	610	614	-				
340	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Egg buns	discrete	numeric-1.0	610	614	-				
341	iwfc1_co	In the last 7 days, did [child] eat: Meat pie	discrete	numeric-1.0	610	614	-				
342	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Spring roll	discrete	numeric-1.0	610	614	-				
343	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Sausage roll	discrete	numeric-1.0	610	614	-				
344	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Fantasy roll	discrete	numeric-1.0	610	614	-				
345	iwfc1_co	In the last 7 days, did [child] eat: Fish roll	discrete	numeric-1.0	610	614	-				
346	iwfc1_co	In the last 7 days, did [child] eat: Vegetable burger	discrete	numeric-1.0	610	614	-				
347	iwfc1_co	In the last 7 days, did [child] eat: Bread buns	discrete	numeric-1.0	610	614	-				
348	iwfc1_co	In the last 7 days, did [child] eat: Spiral bread	discrete	numeric-1.0	610	614	-				
349	iwfc1_co	In the last 7 days, did [child] eat: Slice bread	discrete	numeric-1.0	610	614	-				
350	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Whole wheat bread (long)	discrete	numeric-1.0	610	614	-				
351	iwfc1_co	In the last 7 days, did [child] eat: Semo meal	discrete	numeric-1.0	610	614	-				
352	iwfc1_co	In the last 7 days, did [child] eat: Wheat meal	discrete	numeric-1.0	610	614	-				
353	iwfc1_co	In the last 7 days, did [child] eat: Spaghetti	discrete	numeric-1.0	610	614	-				

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
354	<u>iwfc1_co</u>	In the last 7 days, did [child] eat: Instant noodles	discrete	numeric-1.0	610	614	-				
355	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Doughnut	discrete	numeric-1.0	20	1204	-				
356	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Puff- puff	discrete	numeric-1.0	100	1124	-				
357	iwfc1_fr	In last 7 days, how many times did [child] eat: Buns	discrete	numeric-1.0	111	1113	-				
358	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Biscuits	discrete	numeric-2.0	364	860	-				
359	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Cake	discrete	numeric-1.0	13	1211	-				
360	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Chin- chin	discrete	numeric-1.0	132	1092	-				
361	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Egg buns	discrete	numeric-1.0	34	1190	-				
362	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Meat pie	discrete	numeric-1.0	3	1221	-				
363	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Spring roll	discrete	numeric-1.0	1	1223	-				
364	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Sausage roll	discrete	numeric-1.0	21	1203	-				
365	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Fantasy roll	discrete	numeric-1.0	0	1224	-				
366	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Fish roll	discrete	numeric-1.0	7	1217	-				
367	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Vegetable burger	discrete	numeric-1.0	0	1224	-				
368	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Bread buns	discrete	numeric-1.0	19	1205	-				
369	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Spiral bread	discrete	numeric-1.0	30	1194	-				
370	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Slice bread	discrete	numeric-1.0	145	1079	-				
371	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Whole wheat bread (long)	discrete	numeric-2.0	107	1117	-				
372	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Semo meal	discrete	numeric-1.0	12	1212	-				

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File	File v2_1_household											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
373	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Wheat meal	discrete	numeric-1.0	3	1221	-					
374	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Spaghetti	discrete	numeric-1.0	147	1077	-					
375	<u>iwfc1_fr</u>	In last 7 days, how many times did [child] eat: Instant noodles	discrete	numeric-1.0	195	1029	-					
376	iwfc1_po	Usually how much did [child] eat at one sitting of: Doughnut	discrete	numeric-1.0	20	1204	-					
377	iwfc1_po	Usually how much did [child] eat at one sitting of: Puff-puff	discrete	numeric-1.0	100	1124	-					
378	iwfc1_po	Usually how much did [child] eat at one sitting of: Buns	discrete	numeric-1.0	111	1113	-					
379	iwfc1_po	Usually how much did [child] eat at one sitting of: Biscuits	discrete	numeric-1.0	364	860	-					
380	iwfc1_po	Usually how much did [child] eat at one sitting of: Cake	discrete	numeric-1.0	13	1211	-					
381	iwfc1_po	Usually how much did [child] eat at one sitting of: Chin-chin	discrete	numeric-1.0	132	1092	-					
382	iwfc1_po	Usually how much did [child] eat at one sitting of: Egg buns	discrete	numeric-1.0	34	1190	-					
383	iwfc1_po	Usually how much did [child] eat at one sitting of: Meat pie	discrete	numeric-1.0	3	1221	-					
384	iwfc1_po	Usually how much did [child] eat at one sitting of: Spring roll	discrete	numeric-1.0	1	1223	-					
385	iwfc1_po	Usually how much did [child] eat at one sitting of: Sausage roll	discrete	numeric-1.0	21	1203	-					
386	iwfc1_po	Usually how much did [child] eat at one sitting of: Fantasy roll	discrete	numeric-1.0	0	1224	-					
387	iwfc1_po	Usually how much did [child] eat at one sitting of: Fish roll	discrete	numeric-1.0	7	1217	-					
388	iwfc1_po	Usually how much did [child] eat at one sitting of: Vegetable burger	discrete	numeric-1.0	0	1224	-					
389	<u>iwfc1_po</u>	Usually how much did [child] eat at one sitting of: Bread buns	discrete	numeric-1.0	19	1205	-					
390	<u>iwfc1_po</u>	Usually how much did [child] eat at one sitting of: Spiral bread	discrete	numeric-1.0	30	1194	-					

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
391	<u>iwfc1_po</u>	Usually how much did [child] eat at one sitting of: Slice bread	discrete	numeric-1.0	145	1079	-				
392	iwfc1_po	Usually how much did [child] eat at one sitting of: Whole wheat bread (long)	discrete	numeric-1.0	107	1117	-				
393	<u>iwfc1_po</u>	Usually how much did [child] eat at one sitting of: Semo meal	discrete	numeric-1.0	12	1212	-				
394	iwfc1_po	Usually how much did [child] eat at one sitting of: Wheat meal	discrete	numeric-1.0	3	1221	-				
395	iwfc1_po	Usually how much did [child] eat at one sitting of: Spaghetti	discrete	numeric-1.0	147	1077	-				
396	iwfc1_po	Usually how much did [child] eat at one sitting of: Instant noodles	discrete	numeric-1.0	195	1029	-				
397	iwfc2_it	Sokoto Item 1 code: Doughnut	discrete	numeric-2.0	614	610	-				
398	iwfc2_it	Sokoto Item 2 code: Puff- puff	discrete	numeric-2.0	614	610	-				
399	iwfc2_it	Sokoto Item 3 code: Muramuchi	discrete	numeric-2.0	614	610	-				
400	iwfc2_it	Sokoto Item 4 code: Chin- chin	discrete	numeric-2.0	614	610	-				
401	iwfc2_it	Sokoto Item 5 code: Fanke	discrete	numeric-2.0	614	610	-				
402	iwfc2_it	Sokoto Item 6 code: Masa	discrete	numeric-2.0	614	610	-				
403	iwfc2_it	Sokoto Item 7 code: Fruit cake	discrete	numeric-2.0	614	610	-				
404	<u>iwfc2_it</u>	Sokoto Item 8 code: Cake	discrete	numeric-2.0	614	610	-				
405	<u>iwfc2_it</u>	Sokoto Item 9 code: Egg buns	discrete	numeric-2.0	614	610	-				
406	iwfc2_it	Sokoto Item 10 code: Meat pie	discrete	numeric-2.0	614	610	-				
407	iwfc2_it	Sokoto Item 11 code: Spring roll	discrete	numeric-2.0	614	610	-				
408	iwfc2_it	Sokoto Item 12 code: Fish roll	discrete	numeric-2.0	614	610	-				
409	iwfc2_it	Sokoto Item 13 code: Roll Bread (Salana Stars)	discrete	numeric-2.0	614	610	-				
410	iwfc2_it	Sokoto Item 14 code: Spiral bread	discrete	numeric-2.0	614	610	-				
411	iwfc2_it	Sokoto Item 15 code: Coconut Bread	discrete	numeric-2.0	614	610	-				
412	iwfc2_it	Sokoto Item 16 code: Slice bread	discrete	numeric-2.0	614	610	-				
413	iwfc2_it	Sokoto Item 17 code: Whole wheat bread (small)	discrete	numeric-2.0	614	610	-				

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
414	iwfc2_it	Sokoto Item 18 code: Whole wheat bread (long)	discrete	numeric-2.0	614	610	-				
415	iwfc2_it	Sokoto Item 19 code: Semo meal	discrete	numeric-2.0	614	610	-				
416	iwfc2_it	Sokoto Item 20 code: Wheat meal	discrete	numeric-2.0	614	610	-				
417	iwfc2_it	Sokoto Item 21 code: Instant noodles	discrete	numeric-2.0	614	610	-				
418	iwfc2_it	Sokoto Item 22 code: Spaghetti	discrete	numeric-2.0	614	610	-				
419	iwfc2_co	In the last 7 days, did [caregiver] eat: Doughnut	discrete	numeric-1.0	614	610	-				
420	iwfc2_co	In the last 7 days, did [caregiver] eat: Puff-puff	discrete	numeric-1.0	614	610	-				
421	iwfc2_co	In the last 7 days, did [caregiver] eat: Muramuchi	discrete	numeric-1.0	614	610	-				
422	iwfc2_co	In the last 7 days, did [caregiver] eat: Chin-chin	discrete	numeric-1.0	614	610	-				
423	iwfc2_co	In the last 7 days, did [caregiver] eat: Fanke	discrete	numeric-1.0	614	610	-				
424	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Masa	discrete	numeric-1.0	614	610	-				
425	iwfc2_co	In the last 7 days, did [caregiver] eat: Fruit cake	discrete	numeric-1.0	614	610	-				
426	iwfc2_co	In the last 7 days, did [caregiver] eat: Cake	discrete	numeric-1.0	614	610	-				
427	iwfc2_co	In the last 7 days, did [caregiver] eat: Egg buns	discrete	numeric-1.0	614	610	-				
428	iwfc2_co	In the last 7 days, did [caregiver] eat: Meat pie	discrete	numeric-1.0	614	610	-				
429	iwfc2_co	In the last 7 days, did [caregiver] eat: Spring roll	discrete	numeric-1.0	614	610	-				
430	iwfc2_co	In the last 7 days, did [caregiver] eat: Fish roll	discrete	numeric-1.0	614	610	-				
431	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Roll Bread (Salana Stars)	discrete	numeric-1.0	614	610	-				
432	iwfc2_co	In the last 7 days, did [caregiver] eat: Spiral bread	discrete	numeric-1.0	614	610	-				
433	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Coconut Bread	discrete	numeric-1.0	614	610	-				
434	iwfc2_co	In the last 7 days, did [caregiver] eat: Slice bread	discrete	numeric-1.0	614	610	-				
435	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Whole wheat bread (small)	discrete	numeric-1.0	614	610	-				
436	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Whole wheat bread (long)	discrete	numeric-1.0	614	610	-				

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File	File v2_1_household											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
437	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Semo meal	discrete	numeric-1.0	614	610	-					
438	<u>iwfc2_co</u>	In the last 7 days, did [caregiver] eat: Wheat meal	discrete	numeric-1.0	614	610	-					
439	iwfc2_co	In the last 7 days, did [caregiver] eat: Instant noodles	discrete	numeric-1.0	614	610	-					
440	iwfc2_co	In the last 7 days, did [caregiver] eat: Spaghetti	discrete	numeric-1.0	614	610	-					
441	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Doughnut	discrete	numeric-1.0	61	1163	-					
442	iwfc2_fr	In last 7 days, how many times did [caregiver] eat: Puff-puff	discrete	numeric-1.0	226	998	-					
443	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Muramuchi	discrete	numeric-1.0	145	1079	-					
444	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Chin-chin	discrete	numeric-1.0	226	998	-					
445	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Fanke	discrete	numeric-1.0	235	989	-					
446	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Masa	discrete	numeric-1.0	236	988	-					
447	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Fruit cake	discrete	numeric-1.0	8	1216	-					
448	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Cake	discrete	numeric-1.0	21	1203	-					
449	iwfc2_fr	In last 7 days, how many times did [caregiver] eat: Egg buns	discrete	numeric-1.0	24	1200	-					
450	iwfc2_fr	In last 7 days, how many times did [caregiver] eat: Meat pie	discrete	numeric-1.0	14	1210	-					
451	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Spring roll	discrete	numeric-1.0	10	1214	-					
452	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Fish roll	discrete	numeric-1.0	11	1213	-					
453	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Roll Bread (Salana Stars)	discrete	numeric-1.0	10	1214	-					
454	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Spiral bread	discrete	numeric-1.0	34	1190	-					

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
455	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Coconut Bread	discrete	numeric-1.0	8	1216	-				
456	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Slice bread	discrete	numeric-1.0	153	1071	-				
457	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Whole wheat bread (small)	discrete	numeric-1.0	126	1098	-				
458	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Whole wheat bread (long)	discrete	numeric-1.0	209	1015	-				
459	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Semo meal	discrete	numeric-1.0	24	1200	-				
460	<u>iwfc2_fr</u>	In last 7 days, how many times did [caregiver] eat: Wheat meal	discrete	numeric-1.0	25	1199	-				
461	iwfc2_fr	In last 7 days, how many times did [caregiver] eat: Instant noodles	discrete	numeric-1.0	140	1084	-				
462	iwfc2_fr	In last 7 days, how many times did [caregiver] eat: Spaghetti	discrete	numeric-1.0	235	989	-				
463	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Doughnut	discrete	numeric-1.0	61	1163	-				
464	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Puff-puff	discrete	numeric-2.0	226	998	-				
465	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Muramuchi	discrete	numeric-2.0	145	1079	-				
466	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Chin-chin	discrete	numeric-2.0	226	998	-				
467	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Fanke	discrete	numeric-1.0	235	989	-				
468	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Masa	discrete	numeric-2.0	236	988	-				
469	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Fruit cake	discrete	numeric-1.0	8	1216	-				
470	iwfc2_po	Usually how much did [caregiver] eat at one sitting of: Cake	discrete	numeric-1.0	21	1203	-				
471	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Egg buns	discrete	numeric-2.0	24	1200	-				
472	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Meat pie	discrete	numeric-1.0	14	1210	-				

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File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
473	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Spring roll	discrete	numeric-2.0	10	1214	-				
474	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Fish roll	discrete	numeric-1.0	11	1213	-				
475	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Roll Bread (Salana Stars	discrete	numeric-1.0	10	1214	-				
476	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Spiral bread	discrete	numeric-1.0	34	1190	-				
477	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Coconut Bread	discrete	numeric-1.0	8	1216	-				
478	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Slice bread	discrete	numeric-2.0	153	1071	-				
479	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Whole wheat bread (small	discrete	numeric-1.0	126	1098	-				
480	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Whole wheat bread (long)	discrete	numeric-1.0	209	1015	-				
481	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Semo meal	discrete	numeric-1.0	24	1200	-				
482	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Wheat meal	discrete	numeric-1.0	25	1199	-				
483	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Instant noodles	discrete	numeric-1.0	140	1084	-				
484	<u>iwfc2_po</u>	Usually how much did [caregiver] eat at one sitting of: Spaghetti	discrete	numeric-1.0	235	989	-				
485	iwfc2_co	In the last 7 days, did [child] eat: Doughnut	discrete	numeric-1.0	614	610	-				
486	iwfc2_co	In the last 7 days, did [child] eat: Puff-puff	discrete	numeric-1.0	614	610	-				
487	iwfc2_co	In the last 7 days, did [child] eat: Muramuchi	discrete	numeric-1.0	614	610	-				
488	iwfc2_co	In the last 7 days, did [child] eat: Chin-chin	discrete	numeric-1.0	614	610	-				
489	iwfc2_co	In the last 7 days, did [child] eat: Fanke	discrete	numeric-1.0	614	610	-				
490	iwfc2_co	In the last 7 days, did [child] eat: Masa	discrete	numeric-1.0	614	610	-				
491	iwfc2_co	In the last 7 days, did [child] eat: Fruit cake	discrete	numeric-1.0	614	610	-				
492	iwfc2_co	In the last 7 days, did [child] eat: Cake	discrete	numeric-1.0	614	610	-				

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
493	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Egg buns	discrete	numeric-1.0	614	610	-				
494	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Meat pie	discrete	numeric-1.0	614	610	-				
495	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Spring roll	discrete	numeric-1.0	614	610	-				
496	iwfc2_co	In the last 7 days, did [child] eat: Fish roll	discrete	numeric-1.0	614	610	-				
497	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Roll Bread (Salana Stars)	discrete	numeric-1.0	614	610	-				
498	iwfc2_co	In the last 7 days, did [child] eat: Spiral bread	discrete	numeric-1.0	614	610	-				
499	iwfc2_co	In the last 7 days, did [child] eat: Coconut Bread	discrete	numeric-1.0	614	610	-				
500	iwfc2_co	In the last 7 days, did [child] eat: Slice bread	discrete	numeric-1.0	614	610	-				
501	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Whole wheat bread (small)	discrete	numeric-1.0	614	610	-				
502	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Whole wheat bread (long)	discrete	numeric-1.0	614	610	-				
503	<u>iwfc2_co</u>	In the last 7 days, did [child] eat: Semo meal	discrete	numeric-1.0	614	610	-				
504	iwfc2_co	In the last 7 days, did [child] eat: Wheat meal	discrete	numeric-1.0	614	610	-				
505	iwfc2_co	In the last 7 days, did [child] eat: Instant noodles	discrete	numeric-1.0	614	610	-				
506	iwfc2_co	In the last 7 days, did [child] eat: Spaghetti	discrete	numeric-1.0	614	610	-				
507	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Doughnut	discrete	numeric-1.0	46	1178	-				
508	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Puff- puff	discrete	numeric-1.0	179	1045	-				
509	iwfc2_fr	In last 7 days, how many times did [child] eat: Muramuchi	discrete	numeric-1.0	106	1118	-				
510	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Chin- chin	discrete	numeric-1.0	158	1066	-				
511	iwfc2_fr	In last 7 days, how many times did [child] eat: Fanke	discrete	numeric-1.0	166	1058	-				
512	iwfc2_fr	In last 7 days, how many times did [child] eat: Masa	discrete	numeric-1.0	184	1040	-				
513	iwfc2_fr	In last 7 days, how many times did [child] eat: Fruit cake	discrete	numeric-1.0	3	1221	-				
514	iwfc2_fr	In last 7 days, how many times did [child] eat: Cake	discrete	numeric-1.0	13	1211	-				

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File	File v2_1_household											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
515	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Egg buns	discrete	numeric-1.0	12	1212	-					
516	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Meat pie	discrete	numeric-1.0	7	1217	-					
517	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Spring roll	discrete	numeric-1.0	6	1218	-					
518	iwfc2_fr	In last 7 days, how many times did [child] eat: Fish roll	discrete	numeric-1.0	10	1214	-					
519	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Roll Bread (Salana Stars)	discrete	numeric-1.0	8	1216	-					
520	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Spiral bread	discrete	numeric-1.0	26	1198	-					
521	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Coconut Bread	discrete	numeric-1.0	4	1220	-					
522	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Slice bread	discrete	numeric-1.0	115	1109	-					
523	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Whole wheat bread (small)	discrete	numeric-1.0	115	1109	-					
524	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Whole wheat bread (long)	discrete	numeric-1.0	168	1056	-					
525	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Semo meal	discrete	numeric-1.0	17	1207	-					
526	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Wheat meal	discrete	numeric-1.0	17	1207	-					
527	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Instant noodles	discrete	numeric-1.0	129	1095	-					
528	<u>iwfc2_fr</u>	In last 7 days, how many times did [child] eat: Spaghetti	discrete	numeric-1.0	211	1013	-					
529	<u>iwfc2_po</u>	Usually how much did [child] eat at one sitting of: Doughnut	discrete	numeric-1.0	46	1178	-					
530	iwfc2_po	Usually how much did [child] eat at one sitting of: Puff-puff	discrete	numeric-1.0	179	1045	-					
531	<u>iwfc2_po</u>	Usually how much did [child] eat at one sitting of: Muramuchi	discrete	numeric-1.0	106	1118	-					
532	<u>iwfc2_po</u>	Usually how much did [child] eat at one sitting of: Chin-chin	discrete	numeric-2.0	158	1066	-					

File	ile v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
533	iwfc2_po	Usually how much did [child] eat at one sitting of: Fanke	discrete	numeric-1.0	166	1058	-				
534	iwfc2_po	Usually how much did [child] eat at one sitting of: Masa	discrete	numeric-1.0	184	1040	-				
535	<u>iwfc2_po</u>	Usually how much did [child] eat at one sitting of: Fruit cake	discrete	numeric-1.0	3	1221	-				
536	iwfc2_po	Usually how much did [child] eat at one sitting of: Cake	discrete	numeric-1.0	13	1211	-				
537	iwfc2_po	Usually how much did [child] eat at one sitting of: Egg buns	discrete	numeric-1.0	12	1212	-				
538	iwfc2_po	Usually how much did [child] eat at one sitting of: Meat pie	discrete	numeric-1.0	7	1217	-				
539	iwfc2_po	Usually how much did [child] eat at one sitting of: Spring roll	discrete	numeric-2.0	6	1218	-				
540	iwfc2_po	Usually how much did [child] eat at one sitting of: Fish roll	discrete	numeric-1.0	10	1214	-				
541	iwfc2_po	Usually how much did [child] eat at one sitting of: Roll Bread (Salana Stars)	discrete	numeric-1.0	8	1216	-				
542	iwfc2_po	Usually how much did [child] eat at one sitting of: Spiral bread	discrete	numeric-1.0	26	1198	-				
543	iwfc2_po	Usually how much did [child] eat at one sitting of: Coconut Bread	discrete	numeric-1.0	4	1220	-				
544	iwfc2_po	Usually how much did [child] eat at one sitting of: Slice bread	discrete	numeric-1.0	115	1109	-				
545	iwfc2_po	Usually how much did [child] eat at one sitting of: Whole wheat bread (small)	discrete	numeric-1.0	115	1109	-				
546	iwfc2_po	Usually how much did [child] eat at one sitting of: Whole wheat bread (long)	discrete	numeric-1.0	168	1056	-				
547	iwfc2_po	Usually how much did [child] eat at one sitting of: Semo meal	discrete	numeric-1.0	17	1207	-				
548	<u>iwfc2_po</u>	Usually how much did [child] eat at one sitting of: Wheat meal	discrete	numeric-1.0	17	1207	-				
549	iwfc2_po	Usually how much did [child] eat at one sitting of: Instant noodles	discrete	numeric-1.0	129	1095	-				
550	<u>iwfc2_po</u>	Usually how much did [child] eat at one sitting of: Spaghetti	discrete	numeric-1.0	211	1013	-				

File	File v2_1_household										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
551	<u>lk1_1</u>	Have you ever seen this logo? VITAMIN A	discrete	numeric-1.0	1224	0	-				
552	<u>lk2_1_1</u>	What does this VITAMIN A logo mean: Fortified/ enriched/added micronutrients	discrete	numeric-1.0	100	1124	-				
553	<u>lk2_1_2</u>	What does this VITAMIN A logo mean: Good for health	discrete	numeric-1.0	100	1124	-				
554	<u>lk2_1_3</u>	What does this VITAMIN A logo mean: Better quality	discrete	numeric-1.0	100	1124	-				
555	<u>lk2_1_4</u>	What does this VITAMIN A logo mean: Bad quality	discrete	numeric-1.0	100	1124	-				
556	<u>lk2_1_5</u>	What does this VITAMIN A logo mean: More expensive	discrete	numeric-1.0	100	1124	-				
557	<u>lk2_1_6</u>	What does this VITAMIN A logo mean: No meaning	discrete	numeric-1.0	100	1124	-				
558	<u>lk2_1_88</u>	What does this VITAMIN A logo mean: Don't know	discrete	numeric-1.0	100	1124	-				
559	<u>lk2_1_99</u>	What does this VITAMIN A logo mean: Other	discrete	numeric-1.0	100	1124	-				
560	<u>lk2_1_oth</u>	What does this VITAMIN A logo mean: Other (specify)	discrete	numeric-1.0	6	1218	-				
561	<u>lk3_1</u>	Does this logo influence your decision to buy? VITAMIN A	discrete	numeric-4.0	100	1124	-				
562	<u>lk1_2</u>	Have you ever seen this logo? IODINE	discrete	numeric-1.0	1224	0	-				
563	<u>lk2_2_1</u>	What does this IODINE logo mean: Fortified/enriched/ added micronutrients	discrete	numeric-1.0	187	1037	-				
564	<u>lk2_2_2</u>	What does this IODINE logo mean: Good for health	discrete	numeric-1.0	187	1037	-				
565	<u>lk2_2_3</u>	What does this IODINE logo mean: Better quality	discrete	numeric-1.0	187	1037	-				
566	<u>lk2_2_4</u>	What does this IODINE logo mean: Bad quality	discrete	numeric-1.0	187	1037	-				
567	<u>lk2_2_5</u>	What does this IODINE logo mean: More expensive	discrete	numeric-1.0	187	1037	-				
568	<u>lk2_2_6</u>	What does this IODINE logo mean: No meaning	discrete	numeric-1.0	187	1037	-				
569	<u>lk2_2_88</u>	What does this IODINE logo mean: Don't know	discrete	numeric-1.0	187	1037	-				
570	<u>lk2_2_99</u>	What does this IODINE logo mean: Other	discrete	numeric-1.0	187	1037	-				
571	<u>lk2_2_oth</u>	What does this IODINE logo mean: Other (specify)	discrete	numeric-1.0	18	1206	-				
572	<u>lk3_2</u>	Does this logo influence your decision to buy? IODINE	discrete	numeric-4.0	187	1037	-				
573	<u>lk3_2_oth</u>	Does this logo influence your decision to buy? IODINE	discrete	numeric-1.0	2	1222	-				

Other(specify)

File	File v2_1_household											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
574	<u>hnd1</u>	Are you currently pregnant?	discrete	numeric-10.0	1169	55	-					
575	<u>hnd2</u>	Are you currently breastfeeding any child?	discrete	numeric-1.0	1169	55	-					
576	muacm1	MUAC of caregiver: first measurement	discrete	numeric-4.0	1164	60	-					
577	muacm2	MUAC of caregiver: second measurement	discrete	numeric-3.0	2	1222	-					
578	muacm3	MUAC of caregiver: third measurement	discrete	numeric-3.0	1	1223	-					
579	muacc1	MUAC of child: first measurement	discrete	numeric-4.0	1224	0	-					
580	muacc2	MUAC of child: second measurement	continuous	numeric-3.0	93	1131	-					
581	muacc3	MUAC of child: third measurement	discrete	numeric-3.0	1	1223	-					

# Elle - 2 1 household

File	v2_1_hhro	oster					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	state_id	State ID	discrete	numeric-1.0	8772	0	-
2	<u>lga_id</u>	Local Government Area ID	continuous	numeric-2.0	8772	0	-
3	n_eaid	EA unique ID	continuous	numeric-4.0	8772	0	-
4	n_hhid	Household unique ID	continuous	numeric-9.0	8772	0	-
5	n_pid	Household member unique ID	continuous	numeric-11.0	8772	0	-
6	<u>hh_pid</u>	Household member line number	continuous	numeric-2.0	8772	0	-
7	strata_ea	EA stratificaiton variable using strat1 only and split per state	discrete	numeric-1.0	8772	0	-
8	w_hh	Household level weights	continuous	numeric-17.0	8772	0	-
9	w_ch	CU5 level weights	continuous	numeric-17.0	8772	0	-
10	fpc_state	FPC at state level for sampling of EAs - total number of EAs per state	continuous	numeric-5.0	8772	0	-
11	<u>nb_elig</u>	Number of eligible households (have a cu5) in an EA	continuous	numeric-3.0	8772	0	-
12	hh_rel	What is [name]'s relationship to the head?	discrete	numeric-2.0	8772	0	-
13	<u>hh_b</u>	What is [name]'s gender?	discrete	numeric-1.0	8772	0	-
14	hh_ca	How old is [name] in completed years?	discrete	numeric-4.0	8772	0	-
15	<u>hh_cb</u>	How old is [name] in completed months?	discrete	numeric-4.0	2102	6670	-
16	<u>hh_d</u>	Is [name] currently attending school or university/ college?	discrete	numeric-1.0	6670	2102	-

File	File v2_1_hhroster										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
17	<u>hh_e</u>	Has [name] completed primary education?	discrete	numeric-1.0	5619	3153	-				
18	<u>hh_f</u>	What is the highest level of school [name] has completed?	discrete	numeric-4.0	3243	5529	-				
19	<u>hh_carg</u>	Who is [name]'s caregiver?	continuous	numeric-2.0	2102	6670	-				

#### File v2\_1\_market\_availability

		•					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	state_id	State ID	discrete	numeric-1.0	241	0	-
2	<u>mh</u>	Market Hub ID	discrete	numeric-2.0	241	0	-
3	retail_t	Type of retail outlet	discrete	numeric-1.0	241	0	-
4	fvtype	Food vehicle	discrete	numeric-1.0	241	0	-
5	<u>oiltype</u>	Type of oil	discrete	numeric-1.0	122	119	-
6	wftype	Type of wheat flour	discrete	numeric-1.0	37	204	-
7	brand_id	Brand ID	continuous	numeric-2.0	241	0	-
8	producer	Producer ID	discrete	numeric-4.0	241	0	-
9	source	Is the product local or imported?	discrete	numeric-4.0	241	0	-
10	oilcolour	Is the colour of the oil red/ orange?	discrete	numeric-1.0	122	119	-

#### File v2\_1\_market\_specimen

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	state_id	State ID	discrete	numeric-1.0	542	0	-
2	<u>mh</u>	Market Hub ID	discrete	numeric-2.0	542	0	-
3	fvtype	Food vehicle	discrete	numeric-1.0	542	0	-
4	oiltype	Type of oil	discrete	numeric-1.0	239	303	-
5	<u>wftype</u>	Type of wheat flour	discrete	numeric-1.0	96	446	-
6	brand_id	Brand ID	continuous	numeric-3.0	542	0	-
7	specimen	Specimen number (1-12)	discrete	numeric-2.0	542	0	-
8	proddate_y	Production year	discrete	numeric-4.0	542	0	-
9	proddate_m	Production month	discrete	numeric-2.0	542	0	-
10	proddate_d	Production day	discrete	numeric-2.0	542	0	-
11	expdate_y	Expiry year	discrete	numeric-4.0	542	0	-
12	expdate_m	Expiry month	discrete	numeric-2.0	542	0	-
13	expdate_d	Expiry day	discrete	numeric-2.0	542	0	-
14	package	Original packaging type	discrete	numeric-1.0	542	0	-
15	package	Original Packaging size	continuous	numeric-3.0	538	4	-
16	package	Original Packaging size (Unit)	discrete	numeric-1.0	542	0	-

File	File v2_1_market_specimen											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
17	label_fo	Labeled as fortified	discrete	numeric-1.0	522	20	-					
18	unit_cost	Unit cost in NAIRA	continuous	numeric-5.0	542	0	-					
19	mean_iod	Mean level of iodine per salt brand (in ppm)	continuous	numeric-5.2	51	491	-					
20	mean_VA	Mean level of Vitamin A per sugar brand (in IU/kg)	continuous	numeric-5.0	75	467	-					
21	mean_VA	Mean level of Vitamin A per oil brand (in IU/kg)	continuous	numeric-5.0	239	303	-					
22	<u>mean_iro</u>	Mean level of TOTAL iron per wheat flour brand (in ppm)	continuous	numeric-4.0	96	446	-					
23	<u>intrinsi</u>	Intrinsic value of iron per wheat flour brand (in ppm)	continuous	numeric-2.0	96	446	-					
24	<u>mean_iro</u>	Mean level of TOTAL iron per semolina flour brand (in ppm)	continuous	numeric-5.2	57	485	-					
25	<u>intrinsi</u>	Intrinsic value of iron per semolina flour brand (in ppm)	discrete	numeric-2.0	57	485	-					

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# **Variables Description**

**Dataset contains 635 variable(s)** 

<b>FIIC</b> • <b>VZ</b>	L_HOUS	enolu				
# state_id: Sta	te ID					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Ebonyi		610	49.	8%	
2	Sokoto		614	50.	2%	
Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary s	tatistics of the population of	f interest.		
# lga_id: Loca	l Governi	ment Area ID				
Information		[Type= continuous] [Format=numeric] [Range= 1-22] [M	lissing=*]			
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-] [Mean=9.431 /-] [StdDev=	5.862 /-]			
# n_eaid: EA ι	unique ID					
Information		[Type= continuous] [Format=numeric] [Range= 1011-222	22] [Missing=*]			
Statistics [NW/ W	<b>v</b> ]	[Valid=1224 /-] [Invalid=0 /-] [Mean=1597.975 /-] [StdDe	ev=525.385 /-]			
# n_hhid: Hou	isehold ur	nique ID				
Information [Type= continuous] [Format=numeric] [Range= 101100101-222203810] [Missing=*]						
Statistics [NW/W] [Valid=1224 /-] [Invalid=0 /-] [Mean=159800956.591 /-] [StdDev=52537668.982 /-]						
# strata_ea: E	A stratifie	caiton variable using strat1 only and split per	r state			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ng=*]			
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Ebonyi 1		178	14.5%		
2	Ebonyi 2		252	20.0	5%	
3	Ebonyi 3		180	14.7%		
4	Sokoto 1		255	20.	8%	
5	Sokoto 2		119	9.7%		
6 Warning: these figures	Sokoto 3 indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	240 statistics of the population of	f interest.	)	
# w_hh: House	ehold leve	el weights				
Information		[Type= continuous] [Format=numeric] [Range= 0.348711	222410202-1.553773	36415863] [Missing=*]		
Statistics [NW/ W	v]	[Valid=1224 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.18]	2 /-]			
# w_ch: CU5 l	evel weig	hts				
Information		[Type= continuous] [Format=numeric] [Range= 0.188089	9787960052-3.026047	706604] [Missing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=1224 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.54	2 /-]			
<pre># fpc_state: Fl</pre>	PC at stat	e level for sampling of EAs - total number of	EAs per state			
Information		[Type= continuous] [Format=numeric] [Range= 13462-13	3888] [Missing=*]			
Statistics [NW/ W] [Valid=1224 /-] [Invalid=0 /-] [Mean=13674.304 /-] [StdDev=213.086 /-]						
-	V]	[Valid=1224 /-] [Invalid=0 /-] [Mean=13674.304 /-] [StdI	Dev=213.086 /-]			
# nb_elig_hh_	v] EA: Num	[Valid=1224 /-] [Invalid=0 /-] [Mean=13674.304 /-] [StdI ber of eligible households (have a cu5) in an	Dev=213.086 /-] EA			
# nb_elig_hh_ Information	v] EA: Num	[Valid=1224 /-] [Invalid=0 /-] [Mean=13674.304 /-] [StdI ber of eligible households (have a cu5) in an [Type= continuous] [Format=numeric] [Range= 26-101]	Dev=213.086 /-] EA [Missing=*]			

File : v2_1	_hous	ehold								
<pre># consent_1: 0</pre>	ral conse	nt to fill in the household roster obtained?								
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]							
Statistics [NW/ W	<b>'</b> ]	[Valid=1224 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentage					
1	Yes		1224			100.0%				
2	No		0							
Warning: these figures i	ndicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.						
<pre># nb_cu5: Tota</pre>	al numbe	r of children under 5 years old in the househ	old							
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]							
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentage					
1			601			49.1%				
2			444		36.3%					
3			127	10.4%						
4			38	3.1%						
5			8	0.7%						
6			4	0.3%						
7			1	0.1%						
8 Warning: these figures i										
# child sol: I in	no numbo	wr of the rendemly selected shild	summers of the	population of incress.						
Jufamuration			('' ¥1							
	73	[1ype= continuous] [Format=numeric] [Range= 2-24] [M]	$\frac{11881ng=*1}{2.027(1)}$							
		[Valid=1224 /-] [Invalid=0 /-] [Mean=6.483 /-] [StdDev=	2.9377-]							
<pre># n_child_pid:</pre>	Selected	child unique ID								
Information		[Type= continuous] [Format=numeric] [Range= 1011001	0105-22220	0381004] [Missing=	*]					
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-] [Mean=15980095665.551	/-] [StdDev	=5253766898.769 /-	]					
# carg_sel: Lin	e numbe	r of the caregiver of the randomly selected c	hild							
Information		[Type= discrete] [Format=numeric] [Range= 1-15] [Miss	ing=*]							
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentage					
1			86	7.0%						
2			904			73.9%				
3			135	11.0%						
4			52	4.2%						
5			12	1.0%						
6			11	0.9%						
7			4	0.3%						
8			8	0.7%						
9			8	0.7%						
10			1	0.1%						
15			2	0.2%						
Warning: these figures i	ndicate the num	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.						

File : v2_1	l_hous	ehold								
# n_carg_pid:	Selected	caregiver unique ID								
Information		[Type= continuous] [Format=numeric] [Range= 1011001	0102-22220	0381002] [Missing=*]	]					
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-] [Mean=15980095661.392	/-] [StdDev=	=5253766898.271 /-]						
# consent_2: H	Ias [select	ted caregiver]'s oral consent been obtair	ned?							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]							
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentage					
1	Yes		1224		U	100.0%				
2	No		0							
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.									
# hc1: Does your household have electricity?										
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]							
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentage					
1	Yes		511		41.7%					
2	No		713			58.3%				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.						
# hc2: What fu	# hc2: What fuel does your household mainly use for cooking?									
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	ing=*]							
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]								
Value	Label		Cases		Percentage					
1	Electricity		4	0.3%						
2	LPG/cylind	ler	11	0.9%						
3	Natural Gas	S	3	0.2%						
4	Biogas		2	0.2%						
5	Kerosene s	tove	39	3.2%						
6	Coal / Lign	ite	0							
7	Charcoal		31	2.5%						
8	Firewood		1015			82.9%				
9	Straw / Shr	ubs / Grass/ Sawdust	119	9.7%						
10	Agricultura	ll crops	0							
11	Animal dur	ng	0							
12	No food co	oked in household	0							
99 Warming: those figures	Other (spec	rify) when of eacer found in the data file. They equinot be interpreted as summary is	0	nonulation of interest						
# hc3. Main m	aterial of	the floor of the dwelling	initialities of the p							
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	ing-*1							
Statistics [NW/ W	71	[Valid=1224 /-] [Invalid=0 /-]	<u>5</u> _ ]							
Value	Jahel		Cases		Percentage					
1	Earth / ass	1	Cases		i ci centage	50.49/				
1	Dung	1	5	0.4%		50.4%				
2	Dung	In	5	0.4%						
3	wood plan	KS	0							

# hc3: Main material of the floor of the dwelling										
Value	Label		Cases		Percentage					
4	Palm / bam	boo	0							
5	Parquet / polished wood									
6	Vinyl / asphalt strips									
7	Ceramic til	Ceramic tiles		3.4%						
8	Cement		553			45.2%				
9	Carpet		7	0.6%						
99	Other (spec	cify)	0							
Warning: these figu	res indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.						
# hc4: Main	material of	the roof of the dwelling								
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	sing=*]							
Statistics [NW	Statistics [NW/W] [Valid=1224 /-] [Invalid=0 /-]									

Value	Label	Cases	Percentage			
1	No roofing	9	0.7%			
2	Thatch / palm leaves	155	12.7%			
3	Sod	10	0.8%			
4	Rustic mat	1	0.1%			
5	Palm / bamboo	24	2.0%			
6	Wood planks	9	0.7%			
7	Cardboard	2	0.2%			
8	Metal/zinc	996	81.4%			
9	Wood	1	0.1%			
10	Calamine / cement fiber	2	0.2%			
11	Ceramic tiles	0				
12	Cement	5	0.4%			
13	Roofing shingles	2	0.2%			
99	Other (specify)	8	0.7%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

# hc4\_oth: Main material of the roof of the dwelling - Other(specify)

" ne4_oth. Main material of the roof of the dwennig - Other(specify)						
Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missin		ng=*]				
Statistics [NW/ W] [V		Valid=8 /-] [Invalid=1216 /-]				
Value	Label		Cases	Percentage		
1	Mud		8		100.0%	
Sysmiss			1216			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hc5: Main material of the exterior walls of the dwelling

Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W] [Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	No walls		0		
2	Cane/palm/trunks		2	0.2%	
3	Dirt/Mud		436		35.6%

# hc5: Main m	naterial of	the exterior walls of the dwelling				
Value	Label		Cases		Percentage	
4	Bamboo an	d mud	15	1.2%		
5	Stone and mud		243		19.9%	
6	Uncovered adobe		0			
7	Plywood		0			
8	Cardboard		0			
9	Reused wo	bd	0			
10	Cement		479			39.1%
11	Stone with	lime/cement	4	0.3%		
12	Bricks		5	0.4%		
13	Cement blo	cks	38	3.1%		
14	Wood plan	ks/shingles	1	0.1%		
15	Covered ad	obe	0			
99	Other (spec	ify)	1	0.1%		
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# hc5_oth: Ma	in materi	al of the exterior walls of the dwelling - Oth	er(specify	y)		
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missi	ng=*]			
Statistics [NW/ W	V]	[Valid=1 /-] [Invalid=1223 /-]				
Value	Label		Cases		Percentage	
1	Zinc		1			100.0%
Sysmiss			1223			
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# hc6_1: Do yo	ou or any	one in your household own a: Radio				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missi	ng=*]			
Statistics [NW/ W	<b>v</b> ]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	No		0			
1	Yes		821			67.1%
2	No		403		32.9%	
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# hc6_2: Do yo	ou or any	one in your household own a: Television				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missi	ng=*]			
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
0	No		0			
1	Yes		452		36.9%	
2	No		772			63.1%
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# hc6_3: Do yo	ou or any	one in your household own a: Mobile Telepl	none			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missi	ng=*]			
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=0 /-]				

File : v2_1	l_hous	ehold			
# hc6_3: Do yo	ou or any	one in your household own a: Mobile Teleph	one		
Value	Label		Cases	Percentage	e
0	No		0		
1	Yes		1023		83.6%
2	No		201	16.4%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	
# hc6_4: Do yo	ou or any	one in your household own a: Non-mobile tel	ephone		
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	e
0	No		0		
1	Yes		15	1.2%	
2	No		1209		98.8%
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	
# hc6_5: Do yo	ou or any	one in your household own a: Wrist watch			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	e
0	No		0		
1	Yes		686		56.0%
2	No		538		44.0%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	
# hc6_6: Do yo	ou or any	one in your household own a: Bicycle			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	e
0	No		0		
1	Yes		394	32.2%	
2	No		830		67.8%
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	
	Ju of any		*1	to ricksnaw	
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	2
0	No		0		
1	Yes		590		48.2%
2 Warming, these former	No indicate the second	show of agene found in the data file. Then around be intermeded a	634	nonulation of interast	51.8%
# hof P. Do		nor of cases found in the and fue. They cannot be interpreted as summary s	unsues of the p	opulation of interest.	
" IICO_8: DO YO	or any	one in your nousenoid own a: Car or truck			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]		
Statistics [NW/ W] [Valid=1224 /-] [Invalid=0 /-]					

File : v2_1_household						
# hc6_8: Do yo	ou or any	one in your household own a: Car or truck				
Value	Label		Cases	Percent	tage	
0	No		0			
1	Yes		104	8.5%		
2	No		1120		91.5%	
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
<pre># hc6_9: Do you or anyone in your household own a: Computer</pre>						
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percent	tage	
0	No		0			
1	Yes		65	5.3%		
2	No		1159		94.7%	
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# hc6_10: Do y	ou or any	yone in your household own a: Animal-draw	n cart			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percent	tage	
0	No		0			
1	Yes		90	7.4%		
2	No		1134		92.6%	
Warning: these figures i	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	oopulation of interest.		
# hc6_11: Do y	ou or any	yone in your household own a: Boat with a m	notor			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percent	tage	
0	No		0			
1	Yes		7	0.6%		
2	No		1217		99.4%	
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# hc6_12: Do y	ou or any	yone in your household own a: Fan				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percent	tage	
0	No		0			
1 Yes		369	30.1%			
2	No		855		69.9%	
Warning: these figures i	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# hc6_13: Do y	ou or any	yone in your household own a: Electric Iron				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]			
Statistics [NW/W]		[Valid=1224 /-] [Invalid=0 /-]				

File : v2_1	l_hous	ehold					
# hc6_13: Do y	you or any	yone in your household own a: Electric Iron					
Value	Label		Cases Percentage				
0	No		0				
1	Yes		246	20.1%			
2	No		978		79.9%		
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# hc6_14: Do y	you or any	yone in your household own a: Refrigerator					
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]				
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		0				
1	Yes		152	12.4%			
2	No		1072		87.6%		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# hc6_15: Do y	you or any	yone in your household own a: Dish washer/w	washing 1	machine			
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]				
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		0				
1	Yes		12	1.0%			
2	No		1212		99.0%		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# hc6_16: Do y	you or any	yone in your household own a: Air condition	er				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		0				
1	Yes		25	2.0%			
2	No		1199		98.0%		
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# hc6_17: Do y	you or any	yone in your household own a: Generating se	et				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	No		0				
1	Yes		370	30.2%			
2	No		854		69.8%		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# hc6_18: Do y	you or any	yone in your household own a: Cable TV					
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missin	g=*]				
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=0 /-]					

File : v2_1	l_hous	ehold			
# hc6_18: Do y	you or an	yone in your household own a: Cable TV			
Value	Label		Cases	Percentage	
0	No		0		
1	Yes		121	9.9%	
2	No		1103		90.1%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# hc6_19: Do y	you or an	yone in your household own a: HH has none	of these	items	
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		0		
1	Yes		53	4.3%	
2	No		1171		95.7%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# hc7: Does an	y membe	er of your household own any agricultural la	nd?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1088		88.9%
2	No		136	11.1%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# hc9: Does th	is househ	old own any livestock, herds, other farm ani	mals, or <b>j</b>	poultry?	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		991		81.0%
2	No		233	19.0%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# hc10a: How	many Co	ws/Bulls does the household own?			
Information		[Type= discrete] [Format=numeric] [Range= -999-95] [M	lissing=*]		
Statistics [NW/ W	7]	[Valid=991 /-] [Invalid=233 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	7	2	0.2%	
0			707		71.3%
1			68	6.9%	
2			96	9.7%	
3			43	4.3%	
4			23	2.3%	
5			19	1.9%	
6			9	0.9%	
7			4	0.4%	
8			3	0.3%	

#hallos Harr	mony Co	wa/Dulla doog the household own?			
# liciua: now	many Co	ws/Buils does the household own:			
Value	Label		Cases	Percentage	
10			5	0.5%	
12			2	0.2%	
13			1	0.1%	
15			1	0.1%	
20			5	0.5%	
25			1	0.1%	
30			2	0.2%	
95	95 and Mor	re	0		
Sysmiss			233		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	e population of interest.	
# hc10b: How	many Ot	her cattle does the household own?			
Information		[Type= discrete] [Format=numeric] [Range= -999-95] [I	Missing=*]		
Statistics [NW/ W	/]	[Valid=991 /-] [Invalid=233 /-]			
Value	Label	1	Cases	Percentage	
-999	Don't know	,	1	0.1%	
0			912	9	2.0%
1			35	3.5%	
2			16	1.6%	
3			7	0.7%	
4			7	0.7%	
5			3	0.3%	
6			4	0.4%	
7			-	0.3%	
7			2	0.3%	
0			2	0.2%	
14	05 and Ma		1	0.1%	
95	95 and Mor	re	0		
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	233 statistics of the	e population of interest.	
# hc10c• How	many Ho	rses/Donkeys/Mules does the household ow	n?	*** · · · · · · · · · · · · · · · · · ·	
Information	many no	[Turne_disorate] [Earment_numeric] [Banaa_0.2147482	6241 [ <b>N</b> fingin	n*1	
Statistics [NW/ W	71	[Type= discrete] [Format=numeric] [Kange= 0-214/465	024] [10115511	iig_`]	
	']				
Value	Label		Cases	Percentage	
0			826	8.	3.4%
1			113	11.4%	
2			39	3.9%	
3			7	0.7%	
4			4	0.4%	
6			1	0.1%	
8			1	0.1%	
95	95 and Mor	re	0		
2147483624	Don't know	7	0		
Sysmiss			233		

# hc10c: H	low many Ho	rses/Donkeys/Mules does the	household own?			
Warning: these j	figures indicate the num	iber of cases found in the data file. They cannot b	be interpreted as summary statistics of the	population of interest.		
# hc10d: 1	How many Go	ats does the household own?				
Information [Type= discrete] [Format=numeric] [Range= -999-95] [Missing=*]						
Statistics [N	Statistics [NW/ W] [Valid=991 /-] [Invalid=233 /-]					
Value	Label		Cases	Percentage		
-999	Don't know	,	2	0.2%		
0			191	19.3%		
1			142	14.3%		
2			166	16.8%		
3			132	13.3%		
4			104	10.5%		
5			75	7.6%		
6			55	5.5%		
7			28	2.8%		
8			24	2.4%		
9			12	1.2%		
10			28	2.8%		
11			1	0.1%		
12			7	0.7%		
13			2	0.2%		
14			2	0.2%		
15			13	1.3%		
19			1	0.1%		
20			3	0.3%		
23			1	0.1%		
27			1	0.1%		
40			1	0.1%		
95	95 and Mor	e	0			
Sysmiss			233			
Warning: these	figures indicate the num	iber of cases found in the data file. They cannot b	be interpreted as summary statistics of the	population of interest.		

#### # hc10c: How many Horses/Donkeys/Mules does the household own?

#### # hc10e: How many Sheep does the household own?

Information [Type= discrete] [Format=numeric] [Range= -999-95] [M				
Statistics [NW/ W][Valid=991 /-] [Invalid=233 /-]				
Value Label		Cases	Percentage	
-999 Don't know	1	2	0.2%	
0		589		59.4%
1		126	12.7%	
2		98	9.9%	
3		55	5.5%	
4		39	3.9%	
5		27	2.7%	
6		12	1.2%	
7		13	1.3%	

# hc10e: How many Sheep does the household own?						
Value	Label	Cases	Percentage			
8		8	0.8%			
9		5	0.5%			
10		9	0.9%			
12		1	0.1%			
13		1	0.1%			
14		1	0.1%			
15		3	0.3%			
20		1	0.1%			
50		1	0.1%			
95	95 and More	0				
Sysmiss		233				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # hc10f: How many Chickens/ other poultry does the household own?

Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]		[Valid=991 /-] [Invalid=233 /-]			
Value	Label		Cases		Percentage
0			222		22.4%
1			63	6.4%	6
2			89		9.0%
3			71	7.2	2%
4			53	5.3%	
5			95		9.6%
6			39	3.9%	
7			31	3.1%	
8			22	2.2%	
9			16	1.6%	
10			83		8.4%
11			9	0.9%	
12			19	1.9%	
13			6	0.6%	
14			3	0.3%	
15			28	2.8%	
16			6	0.6%	
17			4	0.4%	
18			3	0.3%	
19			3	0.3%	
20			37	3.7%	
21			1	0.1%	
22			4	0.4%	
23			2	0.2%	
24			1	0.1%	
25			2	0.2%	
27			1	0.1%	

# hc10f: How many Chickens/ other poultry does the household own?					
Value	Label	Cases	Percentage		
30		10	1.0%		
32		1	0.1%		
40		4	0.4%		
41		1	0.1%		
44		1	0.1%		
45		1	0.1%		
47		2	0.2%		
50		5	0.5%		
70		1	0.1%		
80		2	0.2%		
85		1	0.1%		
95	95 and More	2	0.2%		
99	Can't specify number	47	4.7%		
Sysmiss		233			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# hc10f2: Selec	ct the ran	ge of chicken/poultry that the household owr	ıs				
Information		[Type= discrete] [Format=numeric] [Range= -999-3] [Missing=*]					
Statistics [NW/W]		[Valid=47 /-] [Invalid=1177 /-]					
Value	Label		Cases	Percentage			
-999	Don't know		2	4.3%			
1	1-9		6	12.8%			
2	10-29		29		61.7%		
3	30 or more		10	21.3%			
Sysmiss			1177				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
<pre># hc10g_oth1:</pre>	Does hou	sehold own any other animal - 1?					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=991 /-] [Invalid=233 /-]					
Value	Label		Cases	Percentage			
1	Yes		13	1.3%			
2	No		978		98.7%		
Sysmiss			233				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
<pre># hc10g_oth1s</pre>	pec: Does	s household own any other animal - 1? Other	(specify)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/W]		[Valid=13 /-] [Invalid=1211 /-]					
Value	Label		Cases	Percentage			
1	Camel		9		69.2%		
2	Pig		3	23.1%			
3	ezi		1	7.7%			
Sysmiss			1211				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# hc10g: How	many [ot	her animal 1] does the household own?					
Information		[Type= discrete] [Format=numeric] [Range= 1-95] [Missi	ng=*]				
Statistics [NW/ W	/]	[Valid=13 /-] [Invalid=1211 /-]					
Value	Label		Cases	Percentage			
1			6	· · · · · · · · · · · · · · · · · · ·	46.2%		
2			4	30.8%			
3			1	7.7%			
5			1	7.7%			
8			1	7.7%			
95	95 and More		0				
Sysmiss			1211 tatistics of the	nonulation of interest			
" neton_om2. Does nousenoid own any other annual - 2:							
information	73	[1ype= discrete] [Format=numeric] [Kange= 1-2] [Missing=*]					
Statistics [NW/ W	/]	[Valid=13 /-] [Invalid=1211 /-]					
Value	Label		Cases	Percentage			
1	Yes		0				

# hc10h_oth2	2: Does hou	isehold own any other animal - 2?					
Value	Label		Cases	Percentage			
2	No		13		100.0%		
Sysmiss			1211				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
" IICIUI_UII2	spec: Doe	[Turne_ diagrate] [Format_numeric] [Missing_*]	r(specify)				
Statistics [NJW/	<b>W</b> 7	[Type= discrete] [Format=numeric] [Wissing=*]					
	•••]	[vand=0/-] [IIIvand=1224/-]					
Value	Label		Cases	Percentage			
Sysmiss Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	1224 statistics of the	population of interest.			
# hc10h: Hov	w many [ot	her animal 2] does the household own?					
Information	• -	[Type= discrete] [Format=numeric] [Range= 95-95] [Mi	ssing=*]				
Statistics [NW/	W]	[Valid=0 /-] [Invalid=1224 /-]					
Value	Label	1	Cases	Percentage			
95	95 and Mo	re	0	Teremage			
Sysmiss			1224				
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# hc11: Does	any memb	er of this household have a bank account?					
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [Missing=*]					
Statistics [NW/	<b>W</b> ]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
-999	Don't know	,	15	1.2%			
1	Yes		385	31.5%			
2	No		824		67.3%		
88	D 0.1		0				
99 Don?t know Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted of			U statistics of the	population of interest.			
# hc12: How	many room	ns are there in total in your household?					
Information		[Type= continuous] [Format=numeric] [Range= 1-22] [M	Missing=*]				
Statistics [NW/	<b>W</b> ]	[Valid=1224 /-] [Invalid=0 /-] [Mean=3.295 /-] [StdDev=	=2.22 /-]				
# hc13: How	many room	ns are used for sleeping in your household?					
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Miss	sing=*]				
Statistics [NW/ W] [Valid=1224 /-] [Invalid=0 /-]		[Valid=1224 /-] [Invalid=0 /-]					
Value	Label	-	Cases	Percentage			
1			383	31	1.3%		
2			480		39.2%		
3			190	15.5%			
4			90	7.4%			
5			38	3.1%			
7			12	1./%			
8			5	0.4%			
9			1	0.1%			
			-				

# hc13: How n	nany roor	ns are used for sleeping in your household?				
Value	Label		Cases	Percentage		
10			3	0.2%		
12			1	0.1%		
Warning: these figures	population of interest.					
# w1: What is	the main	source of drinking water for the members of	of your he	ousehold?		
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	sing=*]			
Statistics [NW/ V	V]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Water pipe	d into dwelling	9	0.7%		
2	Water pipe	d to yard / plot	24	2.0%		
3	Water pipe	d to neighbor	6	0.5%		
4	Public tap /	' standpipe	82	6.7%		
5	Tube well /	borehole	416		34.0%	
6	Protected d	ug well	72	5.9%		
7	Unprotected	d dug well	378		30.9%	
8	Protected sp	pring	6	0.5%		
9	Unprotected	d spring	11	0.9%		
10	Rainwater		14	1.1%		
11	Tanker truc	k	1	0.1%		
12	Cart with small tank/drum		11	0.9%		
13	Surface water (river / dam / lake / pond / stream / canal / irrigation channels)		153	12.5%		
14	Bottled water		2	0.2%		
15	Sachet water		39	3.2%		
99 Other (specify) 0						
Warning: these figures	indicate the num	wher of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# w2: Where i	s that wat	ter source located?				
Information		[1ype= discrete] [Format=numeric] [Kange= 1-3] [Missing=*]				
Statistics [NW/ V	V]	[Valid=1191 /-] [Invalid=33 /-]				
Value	Label		Cases	Percentage		
1	In own dwe	elling	16	1.3%		
2	In own yard	d/plot	110	9.2%		
3	Elsewhere		1065		89.4%	
Sysmiss	ysmiss		33			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # w3: How long does it take to go there, get water and come back?						
Information [Type= discrete] [Format=numeric] [Range= -999-120] [Missing=*]						
Statistics [NW/W] [Valid=1065 /-] [Invalid=159 /-]						
Value	Label	1	Cases	Percentage		
-999	Don't know		25	2.3%		
0	2 on t know		8	0.8%		
1			2	0.2%		
2			34	3.2%		
3			17	1.6%		

# w3: How lon	ng does it	take to go there, get water and come back?				
Value	Label		Cases	Р	ercentage	
4			7	0.7%		
5			80		7.5%	
6			22	2.1%		
7			10	0.9%		
8			13	1.2%		
9			2	0.2%		
10			158			14.8%
12			3	0.3%		
14			2	0.2%		
15			92		8.6%	
16			1	0.1%		
20			90		8.5%	
24			1	0.1%		
25			25	2.3%		
26			1	0.1%		
30			138			13.0%
31			1	0.1%		
35			8	0.8%		
36			2	0.2%		
38			2	0.2%		
40			27	2.5%		
45			21	2.0%		
48			3	0.3%		
49			1	0.1%		
50			11	1.0%		
56			1	0.1%		
58			2	0.2%		
60			151			14.2%
65			3	0.3%		
70			5	0.5%		
75			3	0.3%		
80			2	0.2%		
90			16	1.5%		
95			1	0.1%		
99			1	0.1%		
100			1	0.1%		
110			2	0.2%		
120			70	6.	.6%	
Sysmiss			159			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# w4: What ki	nd of toil	et facility do members of your household usu	ally use?			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missi	ng=*]			
Statistics [NW/W]		[Valid=1224 /-] [Invalid=0 /-]				

# w4: What kind of toilet facility do members of your household usually use?					
Value	Label		Cases	Percentage	
1	Flush to sep	ptic tank	71	5.8%	
2	Flush to pip	bed sewer	1	0.1%	
3	Flush to pit	latrine	41	3.3%	
4	Flush to so	mewhere else	2	0.2%	
5	Flush, doná	i€™t know where	0		
6	Ventilated	improved pit latrine	0		
7	Pit latrine v	vith slab	179	14.6%	
8	Pit latrine v	vithout slab / open pit	383	31.3%	
9	Compostin	g toilet/ecosan	1	0.1%	
10	Bucket toil	et	0		
11	Hanging to	ilet / hanging latrine	4	0.3%	
12	No facilitie	s / bush / field	542	44.3%	
99	Other (spec	ify)	0		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# w5: Do you s	share this	toilet facility with other households?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=682 /-] [Invalid=542 /-]			
Value	Label		Cases	Percentage	
1	Yes		249	36.5%	
2	No		433	63.5%	
Sysmiss	sysmiss		542		
Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
<sup>π</sup> DII1: ПОW III	any nve t	[Tuna_ diagrata] [Format=numeria] [Ponga_ 0.11] [Miss	ing_*1	years:	
	73	[Type= discrete] [Format=numeric] [Kange= 0-11] [Miss	sing_*]		
Statistics [IN W/ W	v]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			5	0.4%	
1			428	35.0%	
2			486	39.7%	
3			199	16.3%	
4			72	5.9%	
5			20	1.6%	
6			7	0.6%	
7			4	0.3%	
8			1	0.1%	
9			1	0.1%	
11 Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary	l statistics of the	0.1% population of interest.	
# bh2: Is this c	child / are	e these children still alive?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=1219 /-] [Invalid=5 /-]			
Value	Label		Cases	Percentage	
1	All alive		1008	82.7%	
r					
--	------------------	---	-------------------	---------------------------	
# bh2: Is this	child / are	e these children still alive?			
Value	Label		Cases	Percentage	
2	One or more	re has died in the past 5 years	211	17.3%	
Sysmiss			5		
Warning: these figures # hh1: Nb of t	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary st 30 days there was no food in house bcoz o	statistics of the	resources	
Information		[Type= discrete] [Format=numeric] [Range= 0-19] [Miss	sing=*]		
Statistics [NW/ V	V]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
0			978	79.9%	
1			28	2.3%	
2			44	3.6%	
3			37	3.0%	
4			33	2.7%	
5			39	3.2%	
6			9	0.7%	
7			20	1.6%	
8			7	0.6%	
9			2	0.2%	
10			15	1.2%	
12			3	0.2%	
14			4	0.3%	
15			4	0.3%	
19			1	0.1%	
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	e population of interest.	
	es in fast	so days any HH member went to sleep hung	ry dcoz i	not enough 100d	
Information		[Type= discrete] [Format=numeric] [Range= 0-18] [Miss	sing=*]		
Statistics [NW/ V	V]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			918	75.0%	
1			47	3.8%	
2			60	4.9%	
3			56	4.6%	
4			33	2.7%	
5			46	3.8%	
6			15	1.2%	
7			17	1.4%	
8			5	0.4%	
9			2	0.2%	
10			12	1.0%	
12			3	0.2%	
14			5	0.4%	
15			4	0.3%	

18 1 0.1% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# hh3: Nb tin	mes in last	t 30 days any HH member we	nt day w/o eating bcoz no	ot enough food	
Information		[Type= discrete] [Format=numeric]	[Range= 0-15] [Missing=*]		
Statistics [NW/	[W]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0			1107	C .	90.4%
1			29	2.4%	
2			23	1.9%	
3			20	1.6%	
4			10	0.8%	
5			12	1.0%	
6			4	0.3%	
7			9	0.7%	
8			2	0.2%	
10			5	0.4%	
15			3	0.2%	
Warning: these figur	es indicate the ni	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
# cf1: Is [chi	ld] curren	tly breastfed?			
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]		
Statistics [NW/	'W]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		426	34.8%	
2	No		798		65.2%
Warning: these figur	es indicate the nu	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
# cf2: Does [	child] take	e any food or drink other tha	n breastmilk, including v	vater?	
Information		[Type= discrete] [Format=numeric]	[Range= 1-2] [Missing=*]		
Statistics [NW/	[W]	[Valid=426 /-] [Invalid=798 /-]			
Value	Label		Cases	Percentage	
1	Yes		400		93.9%
2	No		26	6.1%	
Sysmiss			798		
Warning: these figur	es indicate the nu	umber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
# cf3: Nb of	times [chil	ld] was fed mashed or pureed	food or solid or semisoli	d foods	
Information		[Type= discrete] [Format=numeric]	[Range= -999-17] [Missing=*]		
Statistics [NW/	[W]	[Valid=1198 /-] [Invalid=26 /-]			
Value	Label		Cases	Percentage	
-999	Don't kno	W	11	0.9%	
0			79	6.6%	
1			31	2.6%	
2			109	9.1%	
3			363		30.3%
4			243	20	1.3%
5			182	15.2%	
6			109	9.1%	
7			36	3.0%	

# cf3: Nb of	f times [chi	d] was fed mashed or pureed food or solid	or semisoli	d foods
Value	Label		Cases	Percentage
8			16	1.3%
9			7	0.6%
10			8	0.7%
11			1	0.1%
12			2	0.2%
17			1	0.1%
Sysmiss Warning: these fig	ures indicate the n	wher of cases found in the data file. They cannot be interpreted as summ	26	nonvertion of interest
# dd01b: D	id [child] h	ave water?	any statistics of the	population of interest.
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]	
Statistics [NV	V/ W1	[Valid=1224 /-] [Invalid=0 /-]		
Value	Tabal		Correct	Baucanta an
	Laber		1185	rercentage
1	No		30	3 7%
2 Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.
# dd02a: Di	id [caregive	r] have tinned, powdered or fresh milk, or	any other 1	milk?
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]	
Statistics [NV	W/W]	[Valid=1224 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		386	31.5%
2 No			838	68.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# dd02b: D	id [child] h	ave any milk (excluding breast milk)?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]	
Statistics [NW	V/W]	[Valid=1224 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		272	22.2%
2	No		952	77.8%
Warning: these fig	ures indicate the n	mber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	population of interest.
# dd03a: Di	id [caregive	r] have any food made from millet, sorghu	ım, maize, r	ice, corn?
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [M	issing=*]	
Statistics [NW	V/ W]	[Valid=1224 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		1022	83.5%
2 No			202	16.5%
# dd03b. D	id [child] b	inver of cases jouna in the data file. They cannot be interpreted as summ	naize rice	population of interest.
Information		[Type= discrete] [Format=numeric] [Range= 1.2] [M	issing-*1	
Statistics INV	V/ W1	[Valid=1224 /-1] [Invalid=0 /-1]	155mg— J	
V-I	·····	[	0	B
Value	Label		Cases	Percentage
1	Yes		943	77.0%

# dd03b: Did [child] have any food made from millet, sorghum, maize, rice, corn?							
Value	Label		Cases	Percentage			
2	No		281	23.0%			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# dd04a: Did [	caregiver	] have any food made from roots or tubers, o	or planta	ins?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		607		49.6%		
2	No		617		50.4%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.			
# dd04b: Did [	child] ha	ve any food made from roots or tubers, or pl	antains?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		506	41.	.3%		
2	No		718		58.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary a			tatistics of the p	population of interest.			
# dd05a: Did [caregiver] have any vegetables or root crops with yellow or orange flesh?							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/W]     [Valid=1224 /-] [Invalid=0 /-]							
Value	Label		Cases Percentage				
1	Yes		216	17.6%			
2	No		1008		82.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
# dd05b: Did [child] have any vegetables or root crops with yellow or orange flesh?							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=1224 /-] [Inv		[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		185	15.1%			
2	No		1039		84.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
# dd06a: Did [caregiver] have any food made from dark green leafy vegetables?							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	tatistics [NW/ W]     [Valid=1224 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage			
1	Yes		1007		82.3%		
2	No		217	17.7%			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# dd06b: Did [	child] hay	ve any food made from dark green leafy vege	etables?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W]		[Valid=1224 /-] [Invalid=0 /-]					

# dd06b: Did [	[child] ha	ve any food made from dark green leafy veg	etables?			
Value	Label		Cases	Percentage		
1	Yes		849		69.4%	
2	No		375	30.6%		
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd07a: Did [	caregiver	] have any other vegetables?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		636		52.0%	
2	No		588		48.0%	
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd07b: Did [	child] ha	ve any other vegetables?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		528	43	3.1%	
2	No		696		56.9%	
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd08a: Did [	caregiver	] have any food made from fruits with yellow	w or orai	nge flesh?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		725		59.2%	
2	No		499	40.89	%	
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd08b: Did [	child] ha	ve any food made from fruits with yellow or	orange f	flesh?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		659		53.8%	
2	No		565		46.2%	
Warning: these figures	indicate the num	uber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd09a: Did [	caregiver	] have any other fruits?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		134	10.9%		
2	No		1090		89.1%	
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd09b: Did [	child] ha	ve any other fruits?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				

# dd09b: Did [	[child] ha	ve any other fruits?				
Value	Label		Cases		Percentage	
1	Yes		80	6.5%		
2	No		1144			93.5%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd10a: Did [	caregiver	] have any beef, pork, lamb, goat, rabbit, wi	ld game,	chicken?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		508		41.5%	
2	No		716			58.5%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd10b: Did [	[child] ha	ve any beef, pork, lamb, goat, rabbit, wild ga	ame, chic	ken?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	<b>v</b> ]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		400		32.7%	
2	No		824			67.3%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd11a: Did [caregiver] have any liver, kidney, heart, or other organ meats?						
Information [Type= discrete] [Format=numeric] [Range= 1-		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		96	7.8%		
2	No		1128	_		92.2%
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd11b: Did [	[child] ha	ve any liver, kidney, heart, or other organ m	eats?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		74	6.0%	-	
2	No		1150	_		94.0%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd12a: Did [	caregiver	r] have any eggs?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W] [Valid=1224 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage	
1	Yes		109	8.9%	-	
2	No		1115			91.1%
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# dd12b: Did [	[child] ha	ve any eggs?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]				

# dd12b: Did	[child] ha	ve any eggs?		
Value	Label		Cases	Percentage
1	Yes		108	8.8%
2	No		1116	91.2%
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.
# dd13a: Did	[caregive	r] have any fresh or dried fish or shellfish?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=1224 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		574	46.9%
2	No		650	53.1%
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.
# dd13b: Did	[child] ha	ve any fresh or dried fish or shellfish?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Miss			ng=*]	
Statistics [NW/W]     [Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage
1	Yes		482	39.4%
2	No		742	60.6%
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.
# dd14a: Did	[caregive	r] have any food made from beans, peas, lent	ils, or leg	gumes?
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=1224 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		739	60.4%
2	2 No		485	39.6%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# dd14b: Did	[child] ha	ve any food made from beans, peas, lentils, o	or legume	es?
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Mis		ng=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=1224 /-] [Invalid=0 /-]		
Value	Label		Cases	Percentage
1	Yes		669	54.7%
2	No		555	45.3%
Warning: these figures	- Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as sum			population of interest.

# dd15a: Did [	caregiver	] have any food made from nuts or seeds?				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missin			g=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		725			59.2%
2 No			499	lation of interest	40.8%	
# dd15b: Did [	child] ha	ve any food made from nuts or seeds?	uuisiies oj ine popu	inition of interest.		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		523		42.7%	
2 Warning these former	No	when a factor of the data file. Then around he intermeted as	701	Intian aftintanest		57.3%
# dd16a: Did		1 have any food made from milk or other mil	lk products	?		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [N			g=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label	-	Cases		Percentage	
1	Yes		130	10.6%		
2	No		1094			89.4%
# dd16b: Did [	child] ha	noer of cases joung in the data fue. They cannot be interpreted as summary st ve any food made from milk or other milk pr	coducts?	uation of interest.		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label	-	Cases		Percentage	
1	Yes		184	15.0%		
2	No		1040			85.0%
# dd17a: Did	caregiver	nber of cases found in the data fue. They cannot be interpreted as summary s	tatistics of the popu	lation of interest.		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		794			64.9%
2 No			430		35.1%	
Warning: these figures	child he	nber of cases found in the data file. They cannot be interpreted as summary so we any food made with oil fat or butter?	tatistics of the popu	lation of interest.		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		687			56.1%
2	No		537		43.9%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the popu	lation of interest.		

# dd18a: Did [	caregiver	] have any sugar or honey?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		311	25.4%	
2 Warning: these figures	No	when of eacher found in the date file. They expert he interpreted as summary s	913	74.	.6%
# dd18b: Did	child] hay	ve anv sugar or honev?	unsues of the p		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]	-		
Value	Label	I	Cases	Percentage	
1	Yes		317	25.9%	
2	No		907	74.	.1%
Warning: these figures	indicate the num	uber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the p	population of interest.	
# dd19a: Did [	caregiver	] have any other foods, such as condiments, o	coffee?		
	73	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	.g=*]		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1 Yes			1167	95.	.3%
2 Warning: these figures i	No indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	57 tatistics of the p	4.7% population of interest.	
# dd19b: Did [	child] ha	ve any other foods, such as condiments, coffe	e?		
Information [Type= discrete] [Format=numeric] [Range= 1-2]			g=*]		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1000	81.	.7%
2	No		224	18.3%	
# dd20a. Did [	caregiver	noer of cases jouna in the adda jue. They cannot be interpreted as summary su	tansnes of the p	sopulation of interest.	
Information	curegiver	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	σ <u></u> *1		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]	5- J		
Value	Lahel		Cases	Percentage	
1	Yes		963	78	7%
2 No		261	21.3%	.,,,	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# dd20b: Did [	child] hay	ve red palm oil?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		833	68.	.1%
2 Warning: these figures	No	where of cases found in the data file. They cannot be intermeted as summer a	391	31.9%	
arning. inese jigures i	maicute the null	wer of cases found in the data fue. They cannot be interpreted as summary si	unsues of me p	ropanation of matress.	

# si1: Does you	ır househ	old use salt?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label	I	Cases	Percentag	e
1	Yes		1221		99.8%
2 No			3	0.2%	
Warning: these figures i	ndicate the num	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# si2: The last	time you	r household got salt, where did you get it fro	m?		
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	ing=*]		
Statistics [NW/ W	<b>'</b> ]	[Valid=1221 /-] [Invalid=3 /-]			
Value	Label		Cases	Percentag	e
1	Purchased		1186		97.1%
4	Made it at h	nome	3	0.2%	
5	Received fr	rom relative/friend or food aid	31	2.5%	
99	Other (spec	ify)	1	0.1%	
Sysmiss			3		
Warning: these figures i	ndicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# si2_oth: The	last time	your household got salt, where did you get i	t from? (	Other(specify)	
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=1 /-] [Invalid=1223 /-]			
Value	Label		Cases	Percentag	e
1	Locally ma	de salt	1		100.0%
Sysmiss			1223		
Warning: these figures i	ndicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# si3: The last	time you	r household got salt, how was it packaged?			
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	fissing=*]		
Statistics [NW/ W	7]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentag	e
-999	Don't know	,	3	0.2%	
1	Original pa	ckage	605		49.7%
2	Re-package	ed	610		50.1%
99	Other (spec	ify)	0		
Sysmiss	smiss		6		
Warning: these figures i	ndicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# si6: The last	time you	r household got salt, what was the brand?			
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	fissing=*]		
Statistics [NW/ W	7]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentag	e
-999	Don't know	,	609		50.0%
1	Cassava Sa	lt (Jumbee Ltd)	2	0.2%	
2	Dangote Sa	lt	168	13.8%	
3	Mr. Chef S	alt (Royal Salt Ltd)	58	4.8%	
4	Uncle Palm	a Salt (Royal Salt Ltd)	371	30.5	5%
5	Royal Salt		3	0.2%	

# si6: The las	st time you	r household got salt, what was th	ne brand?		
Value	Label		Cases	Percentage	
6	Sun Salt		4	0.3%	
7	Nascon tab	le salt	2	0.2%	
8	Ebonyi Sal	t	1	0.1%	
99	Other (spec	cify)	0		
Sysmiss			6		
Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.	
# si7a: The la	ast time yo	ur household got salt, what quan	ntity did you get? QU	ANTITY	
Information		[Type= discrete] [Format=numeric] [Ran	ge= -999-2500] [Missing=*	]	
Statistics [NW/	<b>W</b> ]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	7	11	0.9%	
-777	Inconsisten	t	21	1.7%	
0.5			3	0.2%	
1			580		47.6%
1.5			4	0.3%	
2			52	4.3%	
2.5			2	0.2%	
3			10	0.8%	
4			2	0.2%	
5			6	0.5%	
7			1	0.1%	
12			2	0.2%	
20	1 0.1%		0.1%		
25			3	0.2%	
50			2	0.2%	
250			97	8.0%	
500			381	31.3	%
750			1	0.1%	
1000			25	2.1%	
1250			1	0.1%	
1500			5	0.4%	
2000			6	0.5%	
2500			2	0.2%	
Sysmiss			6		
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.	
# si7b: The la	ast time yo	ur household got salt, what quar	ntity did you get? UN	IT	
Information [Type= discrete] [Format=nu		[Type= discrete] [Format=numeric] [Ran	ge= -999-99] [Missing=*]		
Statistics [NW/ W]     [Valid=1218 /-] [Invalid=6 /-]					
Value	e Label		Cases	Percentage	
-999	Don't know	,	11	0.9%	
-777	Inconsisten	t	21	1.7%	
1	Kilogramm	ues (Kg)	66	5.4%	
2	Grammes (	g)	518		42.5%
3	A. Spoon n	neasure	73	6.0%	
	1	A. Spoon measure			

# si7b: The las	st time yo	ur household got salt, what quantity did you	get? UN	IT
Value	Label		Cases	Percentage
4	B. Gongon	i I (small Derica)	78	6.4%
5	C. Milk tin	/Gongo	60	4.9%
6	D. Quarter	/Small Chakwal	67	5.5%
7	E. Chakwa	1	20	1.6%
8	F. Gongoni	II (Big Derica)	4	0.3%
9	G. Dan Ma	rafa/Mudu/Kwanu	58	4.8%
10	H. Tier/Bal	ban Kwanu	18	1.5%
11	I. Seven-up	bottle/small bottle	0	
12	J. Big bottl	e/whiskey/Gin bottle	0	
13	K. Small je	errycan/2 litre	0	
14	L. Medium	jerrycan/4 litre	0	
15	M. Big jerr	ycan/10 litre	0	
16	N. Abakali	ki cup	7	0.6%
17	O. Half pai	nt	2	0.2%
18	P. Paint bu	cket	0	
19	Q. Big Lud	e	70	5.7%
20	R. Small Lude		145	11.9%
21	S. MPC bottle		0	
22	T. Bushel		0	
99	Other (specify)		0	
Sysmiss			6	
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# n_hh_s1_g: (	<b>Juantity</b>	purchased by HH last time they got salt: con	iverted in	to GRAMS
Information [Type= discrete] [Format=numeric] [Range= -999-500		] [Missing=	*]	
Statistics [NW/ W] [		[Valid=1218 /-] [Invalid=6 /-]		
Value	Label		Cases	Percentage
-999	Don't know	/	11	0.9%
-777	Inconsisten	ıt	21	1.7%
44			1	0.1%
54			58	4.8%
57			135	11.1%
85.5			2	0.2%
88			66	5.4%
106			49	4.0%
108			10	0.8%
114			5	0.4%
121			65	5.3%
142.5			1	0.1%
154			4	0.3%
159			1	0.1%
162			4	0.3%
162 171			4	0.3%
162 171 176			4 2 9	0.3% 0.2% 0.7%

#n_hh_si_g: Quantity purchased by HH last time they got salt: converted into GRAMS							
Value	Label		Cases	Percenta	ge		
242			4	0.3%			
245			4	0.3%			
250			97	8.0%			
270			1	0.1%			
308			2	0.2%			
318			1	0.1%			
352			1	0.1%			
500			381		31.3%		
605			1	0.1%			
616			1	0.1%			
750			1	0.1%			
770			1	0.1%			
876			2	0.2%			
912			67	5.5%			
1000			69	5.7%			
1120			20	1.6%			
1250			1	0.1%			
1496			2	0.2%			
1500			5	0.4%			
1752			50	4.1%			
2000			13	1.1%			
2500			3	0.2%			
2628			1	0.1%			
3000			2	0.2%			
3464			16	1.3%			
3504			4	0.3%			
4000			1	0.1%			
5000			3	0.2%			
5256			1	0.1%			
6928			2	0.2%			
12000			2	0.2%			
20000			1	0.1%			
25000			3	0.2%			
50000			2	0.2%			
Sysmiss			6				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cann	ot be interpreted as summary statistics of the	e population of interest.			
# si8: The last	time you	r household got that amour	nt of salt, how much did it	cost?			
Information		[Type= discrete] [Format=numeric	c] [Range= -999-3000] [Missing=	*]			
Statistics [NW/ W	V]	[Valid=1187 /-] [Invalid=37 /-]					
Value	Label		Cases	Percenta	ge		
-999	Don't know	1	17	1.4%			
0			5	0.4%			
1			5	0.4%			
2			1	0.1%			

# si8: The last time your household got that amount of salt, how much did it cost?					
Value	Label	Cases	Percentage		
5		1	0.1%		
10		233	19.6%		
20		116	9.8%		
30		11	0.9%		
40		12	1.0%		
50		102	8.6%		
60		18	1.5%		
70		25	2.1%		
80		156	13.1%		
90		16	1.3%		
100		265	22.3%		
110		1	0.1%		
120		25	2.1%		
140		5	0.4%		
145		1	0.1%		
150		31	2.6%		
160		10	0.8%		
180		4	0.3%		
200		60	5.1%		
220		4	0.3%		
240		2	0.2%		
250		8	0.7%		
270		1	0.1%		
280		1	0.1%		
300		13	1.1%		
320		2	0.2%		
350		2	0.2%		
380		1	0.1%		
400		10	0.8%		
440		2	0.2%		
450		1			
500		3	0.4%		
333 800		1	0.1%		
800		2	0.270		
1000		1	0.170		
1200		2	0.270		
1350		1	0.1%		
1400		1	0.1%		
1500		1	0.1%		
2000		3	0.3%		
2400		1	0.1%		
3000		1	0.1%		
Sysmiss		37			
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.		

# si9a: How lo	ng does tl	his amount usually last in you	r household? DURATI	ON	
Information		[Type= discrete] [Format=numeric] [F	ange= -777-50] [Missing=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label	·	Cases	Percenta	ige
-777	Inconsisten	ıt	21	1.7%	
1			415		34.1%
1.5			2	0.2%	
2			383		31.4%
3			181	14.9%	
4			59	4.8%	
5			46	3.8%	
6			31	2.5%	
7			11	0.9%	
8			9	0.7%	
9			11	0.9%	
10			26	2.1%	
11			2	0.2%	
12			2	0.2%	
13			1	0.1%	
15			4	0.3%	
16			1	0.1%	
17			4	0.3%	
18			1	0.1%	
20			3	0.2%	
21			1	0.1%	
24			2	0.2%	
25			1	0.1%	
50			1	0.1%	
Sysmiss			6		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# si9b: How lo	ng does t	his amount usually last in you	r household? UNIT		
Information		[Type= discrete] [Format=numeric] [F	ange= -777-3] [Missing=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label	1	Cases	Percenta	ige
-777	Inconsisten	t	21	1.7%	-
1	Dav(s)		449		36.9%
2	Week(s)		534		43.8%
3	Month(s)		214	17.6%	
Sysmiss	(.)		6		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
# si10: Do you	have this	s salt in your home now?			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percenta	ge
1	Yes		952		78.2%

# si10: Do you	have this	s salt in your home now?					
Value	Label		Cases		Percentage		
2	No		266	21.8%			
Sysmiss			6				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# si11: Observ	ed fortifie	cation logo or words on the salt package					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missir	ig=*]				
Statistics [NW/ W	V]	[Valid=952 /-] [Invalid=272 /-]					
Value	Label		Cases		Percentage		
1	Package is	in its original package and Logo or words were observed	415			43.6%	
2	Package is observed	in its original package and Logo or words were NOT	8	0.8%			
3	Package is	not in its original package	529				55.6%
Sysmiss			272				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# sg1: Does yo	our housel	hold use sugar?					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]				
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		1054				86.1%
2	No		170	13.9%			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# sg2: The last	t time you	ir household got sugar, where did you get it f	rom?				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	issing=*]				
Statistics [NW/ W	V]	[Valid=1054 /-] [Invalid=170 /-]					
Value	Label		Cases		Percentage		
-999	Don't know	1	1	0.1%			
1	Purchased		1030				97.7%
4	Made it at l	home	2	0.2%			
5	Received fi	rom relative/friend or food aid	21	2.0%			
99	Other (spec	cify)	0				
Sysmiss Warning: these figures	indicate the nun	nher of cases found in the data file. They cannot be interpreted as summary s	170 tatistics of the	population of interest			
# sg3: The last	t time you	Ir household got sugar, how was it packaged	? ?				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	issing=*]				
Statistics [NW/ W	V]	[Valid=1052 /-] [Invalid=172 /-]					
Value	Label		Cases		Percentage		
-999	Don't know	1	7	0.7%			
1	Original pa	ckage	88	8.4%			
2	Re-package	ed	957				91.0%
99	Other (Spee	cify)	0				
Sysmiss			172				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			

# sg6: The la	ast time you	ur household got sugar, what was the b	orand?		
Information		[Type= discrete] [Format=numeric] [Range= -99	9-99] [Missing=*]		
Statistics [NW	/ W]	[Valid=1052 /-] [Invalid=172 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	N	871		82.8%
1	BUA Suga	ır	4	0.4%	
2	Crown cub	be sugar	1	0.1%	
3	Dangote S	ugar	82	7.8%	
4	Family cut	be sugar (MC Nichols PLC)	3	0.3%	
5	Family gra	nulated sugar (MC Nichols PLC)	1	0.1%	
6	Family gra	nulated brown sugar (MC Nichols PLC)	2	0.2%	
7	Golden Pe	nny cube sugar	10	1.0%	
8	Golden Pe	nny granulated sugar	27	2.6%	
9	Linto Suga	ar Cubes	0		
10	Nagiko Su	gar (Erisco Foods Ltd.)	0		
11	St. Louis c	ube sugar	29	2.8%	
12	Tate & Ly	le cube sugar	0	-	
13	UNILEVE	R sugar	0		
14	Dogan		21	2.0%	
15	Brazil sug	ar	1	0.1%	
99	Other (spe	cify)	0		
Sysmiss	(°F -		172		
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be interpreted as	summary statistics of the	population of interest.	
#sg7a: The	last time yo	our household got sugar, what quantity	y did you get? (	QUANTITY	
Information		[Type= discrete] [Format=numeric] [Range= -99	9-1500] [Missing=*	]	
Statistics [NW	/ W]	[Valid=1052 /-] [Invalid=172 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	N	3	0.3%	
-777	Inconsister	nt	21	2.0%	
0.5			3	0.3%	
1			778		74.0%
1.5			1	0.1%	
2			123	11.7%	
2.5			1	0.1%	
3			34	3.2%	
4			12	1.1%	
5			13	1.2%	
6			2	0.2%	
7			1	0.1%	
8			2	0.2%	
10			3	0.3%	
15			1	0.1%	
20			1	0.1%	
25			1	0.1%	
50			2	0.2%	
78			1	0.1%	

# sg7a: The last time your household got sugar, what quantity did you get? QUANTITY						
Value	Label		Cases	Percentage		
90			1	0.1%		
250			3	0.3%		
400			1	0.1%		
500			43	4.1%		
1500			1	0.1%		
Sysmiss			172			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# sg7b: The las	st time yo	our household got sugar, what quantity did	you get? I	JNIT		
Information		[Type= discrete] [Format=numeric] [Range= -999-99] []	Missing=*]			
Statistics [NW/ W	/]	[Valid=1052 /-] [Invalid=172 /-]				
Value	Label		Cases	Percentage		
-999	Don't know	7	3	0.3%		
-777	Inconsisten	t	21	2.0%		
1	Kilogramm	les (Kg)	5	0.5%		
2	Grammes (	g)	51	4.8%		
3	A. Spoon n	neasure	452		43.0%	
4	B. Gongon	i I (small Derica)	106	10.1%		
5	C. Milk tin	/Gongo	94	8.9%		
6	D. Quarter/	Small Chakwal	34	3.2%		
7	E. Chakwa	I	8	0.8%		
8	F. Gongoni	II (Big Derica)	12	1.1%		
9	G. Dan Ma	rafa/Mudu/Kwanu	38	3.6%		
10	H. Tier/Bal	pan Kwanu	32	3.0%		
11	I. Seven-ur	bottle/small bottle	0			
12	J. Big bottl	e/whiskey/Gin bottle	0			
13	K. Small je	rrvcan/2 litre	0			
14	L. Medium	ierrycan/4 litre	0			
15	M. Big jerr	vcan/10 litre	0			
16	N. Abakali	ki cup	6	0.6%		
17	O. Half pai	nt	1	0.1%		
18	P. Paint bu	cket	1	0.1%		
19	O. Big Lud	e	50	4 8%		
20	R. Small L	ude	136	12.9%		
21	S MPC bo	ttle	0			
22	T Bushel		0			
99	Other (spec	ifv)	2	0.2%		
Svemice	Ouler (spee	, , , , , , , , , , , , , , , , , , ,	172	0.270		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
#sg7b_oth: Th	ne last tin	ne household got sugar, what quantity did y	ou get? U	NIT Other(specify		
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missi	ing=*]			
Statistics [NW/ W	/]	[Valid=2 /-] [Invalid=1222 /-]				
Value	Label	1	Cases	Percentage		
1	Sugar cube		2		100.0%	
Sysmiss	Jugur cube		1222		100.070	

Warning: these figures	indicate the num	mber of cases found in the data file. They co	annot be interpreted as summary statistics of the	population of interest.					
# n_hh_sg_g:	Quantity	purchased by HH last tir	ne they got sugar: converted	l into GRAMS					
Information	mation [Type= discrete] [Format=numeric] [Range= -999-50000] [Missing=*]								
Statistics [NW/ W	V]	[Valid=1052 /-] [Invalid=172 /-]							
Value	Label		Cases Percentage						
-999	Don't know	V	5	0.5%					
-777	Inconsisten	nt	21	2.0%					
19.5			1	0.1%					
20			1	0.1%					
32			2	0.2%					
39			346		32.9%				
41			114	10.8%					
58.5			1	0.1%					
64			88	8.4%					
77			82	7.8%					
78			69	6.6%					
82			15	1.4%					
88			41	3.9%					
90			1	0.1%					
112			3	0.3%					
117			19	1.8%					
123			2	0.2%					
128			11	1.0%					
154			9	0.9%					
156			6	0.6%					
164			2	0.2%					
176			4	0.4%					
178			11	1.0%					
192			1	0.1%					
195			5	0.5%					
205			3	0.3%					
220			1	0.1%					
224			2	0.2%					
231			2	0.2%					
234			2	0.2%					
250			3	0.3%					
256			1	0.1%					
264			2	0.2%					
312			1	0.1%					
320			1	0.1%					
352			1	0.1%					
356			1	0.1%					
390			1	0.1%					
400			1	0.1%					
448			1	0.1%					

## # sg7b\_oth: The last time household got sugar, what quantity did you get? UNIT Other(specify

ValeLakePreentage500I0.1%501I0.1%502I0.1%503I0.1%504I0.1%605I0.1%606I0.1%607I0.1%608I0.1%609I0.1%6010I0.1%6020I0.1%6030I0.1%6040 <th colspan="8"># n_hh_sg_g: Quantity purchased by HH last time they got sugar: converted into GRAMS</th>	# n_hh_sg_g: Quantity purchased by HH last time they got sugar: converted into GRAMS							
90094394394850050.1%6100.5%0.1%6100.5%0.5%62050.5%81400.5%0.5%81710.5%0.5%818150.5%818150.5%818150.5%818150.5%818150.5%818150.5%818150.5%818150.5%818250.5%818250.5%81830.5%0.5%81840.5%0.5%<	Value	Label		Cases	Percentage			
9010.%856	500			43	4.1%			
nsiiiinsi0.% <t< td=""><td>560</td><td></td><td></td><td>1</td><td>0.1%</td><td></td></t<>	560			1	0.1%			
660I0.1%640I0.1%640I0.1%6410.1%0.2%844I0.1%840I0.1%1000II10170.1%1027I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1234I0.1%1344I0.1%1354I0.1%1364I0.1%1374I0.1%1384I0.1%1394I0.1%1394I0.1%1394I0.1%1395I0.1%1396I0.1%1397I0.1%1398I0.1%1399I0.1%1394I0.1%1394I0.1%1395I0.1%1396I0.1%1396I0.1%1396I0.1%1396I0.1%1396I0.1%1396I <t< td=""><td>585</td><td></td><td></td><td>1</td><td>0.1%</td><td></td></t<>	585			1	0.1%			
600I0.1%662.2.3.0%663.3.0%	616			1	0.1%			
9623.0%814	640			1	0.1%			
814II0.5%880I0.1%1000I0.1%1273I0.1%1274I0.1%1374I0.1%1374I0.1%1374I0.1%1374I0.1%1374II1374II1374II1374II1380II1490II1501II1502II1503II1504II1505II1504II1505II1506II1507II1508II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1509II1500II1500II1500II1500II1500II1500II1500I<	662			32	3.0%			
88010.1%10000.5%12733.1%13240.5%1333.1%13440.5%15000.5%15070.1%16380.1%17090.1%18090.1%20010.1%20120.1%20230.1%21440.1%21560.1%21640.1%21760.1%21840.1%21950.1%21640.1%21760.1%21840.1%21960.1%21970.1%21980.1%21990.1%21990.1%21900.1%21900.1%21000.1%21000.1%21000.1%21000.1%21000.1%21000.1%21000.1%21000.1%21010.1%21010.1%21020.1%21030.1%21041.021150.1%21160.1%21170.1%21180.1%21190.1%21190.1%21190.1%21190.1%21190.1%21190.1%21190.1%21190.1%21190.1%21190.1%21190.1%<	814			5	0.5%			
10001.0.1%10370.1%0.1%12330.1%0.1%13400.1%0.1%13500.1%0.1%13600.1%0.1%13730.1%0.1%13800.1%0.1%13900.1%0.1%2000	880			1	0.1%			
infoi0.%12733.%3.%13343.%3.%13400.%0.%15000.%0.%16380.%0.%16300.%0.%2000·····<	1000			1	0.1%			
12731333.1%1340.1%0.1%15000.2%0.2%15200.2%0.2%15000.1%0.1%20000.1%0.1%20120.1%0.1%21420.1%0.1%25460.1%0.1%25470.1%0.1%25480.1%0.1%25490.1%0.1%25400.1%0.1%25410.1%0.1%25420.1%0.1%25430.1%0.1%25440.1%0.1%25440.1%0.1%25450.5%0.1%25460.1%0.1%25470.1%0.1%25480.1%0.1%25490.1%0.1%25400.1	1087			1	0.1%			
1324I0.1%15000.1%1630-0.1%0.1%20001.40.1%2001-1.40.1%0.1%20120.1%0.1%2024-0.1%0.1%0.1%2160-0.1%0.1%0.1%2161-0.1%0.1%0.1%2162-0.1%0.1%0.1%2164-0.1%0.1%0.1%2164-0.1%0.1%0.1%2164-0.1%0.1%0.1%20500.1%0.1%20500.1%0.1%20500.1%0.1%20500.1%0.1%20500.1%0.1%20500.1%0.1%20500.1%0.1%20500.1%0.1%20501.40.1%20501.40.1%20501.40.1%20501.40.1%20501.40.1%20501.40.1%20501.40.1%20501.40.1%20501.40.1%2050-	1273			33	3.1%			
ISO0IIIIISO	1324			1	0.1%			
162820.2%1950	1500			1	0.1%			
195010.1%2000	1628			2	0.2%			
200010.1%2032	1950			1	0.1%			
2032II0.1%2442I0.1%2516201.9%254620.2%2648I0.1%36190.3%0.3%5000II0.1%5032II0.1%5032II0.1%5034I0.3%I5050II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5030II0.1%5040I0.1%I5050II0.1%5060II0.1%5070II0.1%5080II0.1%5090II0.1%5090II0.1%5091II0.1%5091II0.1%5091II0.1%5091II0.1%5091II0.1%5091II0.1%5091II0.1%5092II0.1% <td>2000</td> <td></td> <td></td> <td>1</td> <td>0.1%</td> <td></td>	2000			1	0.1%			
2442     I     0.1%       2516     20     1.9%       2546     20     0.2%       2648     1     0.1%       2649     1     0.1%       2649     1     0.1%       3819	2032			1	0.1%			
2516       20       1.9%         2546       2.0.2%         2648       1       0.1%         3819	2442			1	0.1%			
2546       2       0.2%         2648       1       0.1%         3819	2516			20	1.9%			
264810.1%3819	2546			2	0.2%			
381930.3%5000	2648			1	0.1%			
5000II0.1%5032I5.80.5%7548I0.4%10064I0.1%1280II0.1%2500II0.1%5000II0.1%5000II0.1%5000II0.1%5000II0.1%5000II0.1%5000II0.1%5000II0.1%5000II0.1%5000III5000III5000III5000III5000III5000III5000III5000III5000III5000III5000III5000III5000III5000III5000III5000IIII5000IIIII5000IIIIIIII5000IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3819			3	0.3%			
5032       5       0.5%         7548       4       0.4%         10064       1       0.1%         12580       2       0.2%         25000       1       0.1%         50000	5000			1	0.1%			
7548       4       0.4%         10064       1       0.1%         12580       2       0.2%         25000       1       0.1%         50000       1       0.1%         50000       1       0.1%         50000       1       0.1%         50000       1       0.1%         Symiss       172         Warning: these Figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # sg8: The last time y	5032			5	0.5%			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7548			4	0.4%			
12580       2       0.2%         25000       1       0.1%         50000       1       0.1%         50000       172         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # sg8: The las: time your build got that amount of sugar, how much did it cost?         Information         IType= discrete] [Format=numeric] [Range= -999-23000] [Missing=*]         Statistics [NW/W]         Quid=1031 /-] [Invalid=193 /-]         Value       Cases         999       Don't know         Quid=1031 /-] [Invalid=193 /-]         Value       Cases         999       Don't know         001* know       27       2.6%         10       0.1%         10       0.1%         0.1%       0.1%         10       0.1%         0.1%       0.1%         10       0.1%         10       0.1%	10064			1	0.1%			
25000       1       0.1%         50000       1       0.1%         50000       172         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # sg8: The last time your buschold got that amount of sugar, how work did cases.         Information         (Type= discrete) [Format=numeric] [Range= -999-2300U [Missing=*]         Statistics [NW/V         Qaid=1031 /-] [Invalid=193 /-]         Value         - Value         - Statistics [NW/V         Qon't know         - Cases         Percentage         - 999         Don't know         2 27       2.6%         - 10       0.1%         - 10       0.1%         - 10       0.1%         - 10       0.1%         - 10       0.1%         - 10       0.1%       - 10       0.1%       - 10         <	12580			2	0.2%			
5000010.1%Sysmiss172Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.# sg8: The last time your bound of that amount of sugar, how much did t cost?Information[Type= discrete] [Format=numeric] [Range=-999-23000] [Missing=*]Statistics [NW/ $\vee$ [Valid=1031/-] [Invalid=193 /-]ValueLabelCasesPercentage-999Don't know272.6%10.1%0.1%20.1%0.1%10.1%0.1%104.8%1.16%204.31204.31204.31204.31204.31204.31204.31204.31204.31204.31214.18%2510.1%303.2%404.8%	25000			1	0.1%			
Sysmiss172Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.# sg8: The last time your bousehold got that amount of sugar, how much did t cost?Information(Type= discrete] [Format=numeric] [Range= -999-23000] [Missing=*]Statisties [NW/V(Valid=1031/-] [Invalid=193/-]ValueLabelCasesPercentage999Don't know272.6%10.1%0.1%0.1%20.1'k40.4%0.4%20.1'k10.1%0.1%50	50000			1	0.1%			
Warking: the seg grant is made the number of cases format in the dual file. They cannot be unerpreted as sammaly statistics of the population of interest.         # sg8: The last time your bound in the dual file. They cannot be unerpreted as sammaly statistics of the population of interest.         Information       [Type= discrete] [Format=numeric] [Range= -999-23000] [Missing=*]         Statistics [NW/W]       [Valid=1031/-] [Invalid=193/-]         Value       Label       Cases       Percentage         -999       Don't know       27       2.6%         1       On't know       4       0.4%         2       On't know       1       0.1%         5       I       0.1%       1         10       I       1.484       8.1%         20       I       I       0.1%         20       I       I       0.1%         20       I       I       0.1%         20       I       I       0.1%         25       I       I       0.1%         30       J.2%       49       4.8%	Sysmiss	indicate the num	ther of eases found in the data file. They cannot be interest	172	nonvertion of interact			
$\begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	# sg8. The last	time vou	r household got that amount of s	ugar how much did	it cost?			
Information       Type= discrete [1 of nat=hundle] [Range = 777 25000] [Missing = ]         Statistics [NW/W]       [Valid=1031/-] [Invalid=193/-]         Value       Label       Cases       Percentage         -999       Don't know       27       2.6%         1       0       4       0.4%         2       Image: Im	Information	, unite you	[Type= discrete] [Format=numeric] [Rang	e	*1			
Value         Label         Cases         Percentage           -999         Don't know         27         2.6%           1         4         0.4%           2         1         0.1%           5         1         0.1%           10         84         8.1%           25         1         0.1%           30         33         3.2%	Statistics [NW/ W	/]	[Valid=1031 /-] [Invalid=193 /-]	2000) [	1			
-999         Don't know         27         2.6%           1         4         0.4%           2         1         0.1%           5         1         0.1%           10         84         8.1%           20         431         41.8%           25         1         0.1%           30         33         3.2%	Value	Label		Casas	Porcontago			
Pyys     Don't know     27     2.0%       1     0.1%     1     0.1%       5     1     0.1%     1       10     84     8.1%       20     431     41.8%       25     1     0.1%       30     33     3.2%       40     49     4.8%	900	Don't know		27	2 6%			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	DOILT KIIOW		27	0.4%			
5     1     0.1%       10     84     8.1%       20     431     41.8%       25     1     0.1%       30     33     3.2%       40     49     4.8%	2			4	0.1%			
10     84     8.1%       20     431     41.8%       25     1     0.1%       30     33     3.2%       40     49     4.8%	5			1	0.1%			
20     431     41.8%       25     1     0.1%       30     33     3.2%       40     49     4.8%	10			84	8.1%			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20			431	0.170	41.8%		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25			- 1	0.1%	71.070		
40 49 48%	30			33	3.2%			
	40			49	4.8%			

# sg8: The last time your household got that amount of sugar, how much did it cost?							
Value	Label	Cases	Percentage				
50		123	11.9%				
60		15	1.5%				
70		1	0.1%				
80		10	1.0%				
100		65	6.3%				
120		9	0.9%				
130		1	0.1%				
140		1	0.1%				
150		12	1.2%				
160		1	0.1%				
200		18	1.7%				
230		2	0.2%				
240		1	0.1%				
250		9	0.9%				
260		1	0.1%				
300		26	2.5%				
320		2	0.2%				
340		1	0.1%				
350		11	1.1%				
360		2	0.2%				
380		1	0.1%				
400		7	0.7%				
450		3	0.3%				
480		1	0.1%				
500		5	0.5%				
550		2	0.2%				
600		18	1.7%				
650		7	0.7%				
700		5	0.5%				
750		1	0.1%				
800		5	0.5%				
900		3	0.3%				
1000		4	0.4%				
1050		I	0.1%				
1200		6	0.0%				
1250		I	0.1%				
1300		6	0.0%				
1400		3	0.5%				
2000		1	0.1%				
2000		1	0.170				
2400		1	0.270				
2400		1	0.1%				
4650		1	0.1%				
5000		1	0.1%				
3000		1	0.170				

# sg8: The last time your household got that amount of sugar, how much did it cost?						
Value	Label		Cases	Percentage		
6000			1	0.1%		
23000			1	0.1%		
Sysmiss			193			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# sg9a: How lo	ong does t	his amount usually last in your household? I	DURATI	ION		
Information		[Type= discrete] [Format=numeric] [Range= -777-30] [M	lissing=*]			
Statistics [NW/ W	/]	[Valid=1052 /-] [Invalid=172 /-]				
Value	Label		Cases	Percentage		
-777	Inconsisten	t	21	2.0%		
1			676		64.3%	
2			195	18.5%		
3			85	8.1%		
4			19	1.8%		
5			17	1.6%		
6			11	1.0%		
7			4	0.4%		
8			2	0.2%		
9			3	0.3%		
10			6	0.6%		
12			4	0.4%		
14			1	0.1%		
15			1	0.1%		
17			2	0.2%		
20			2	0.2%		
25			1	0.1%		
29			1	0.1%		
30			1	0.1%		
Sysmiss			172			
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# sg9b: How lo	ong does t	his amount usually last in your household?	UNIT			
Information		[Type= discrete] [Format=numeric] [Range= -777-3] [Mi	ssing=*]			
Statistics [NW/ W	/]	[Valid=1052 /-] [Invalid=172 /-]				
Value	Label		Cases	Percentage		
-777	Inconsisten	t	21	2.0%		
1	Day(s)		828		78.7%	
2	Week(s)		132	12.5%		
3	Month(s)		71	6.7%		
Sysmiss	indicate the second	show of anone found in the date file. They are the intermedial	172	nonvertion of interest		
# sg10. Do vou	have this	s sugar in vour home now?	summers of the	population of interest.		
Information	have un	Typa- dicertal [Format-numeric] [Banga- 1 2] Delissi	ng-*1			
	73	[1 ypc- discrete] [10fmat-numeric] [Kange- 1-2] [Missin	15-1]			
Statistics [NW/ W	/1	vand=1052/-  Invand=1/2/-				

# sg10: Do you	ı have thi	s sugar in your home now?					
Value	Label		Cases			Percentage	
1	Yes		167		15.9%		
2	No		885				84.1%
Sysmiss			172				
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of	interest.		
# sg11: Observ	ved fortifi	cation logo or words on the sugar package					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missin	ng=*]				
Statistics [NW/ W	V]	[Valid=167 /-] [Invalid=1057 /-]					
Value	Label		Cases			Percentage	
1	Package is	in its original package and Logo or words were observed	27		16.2%		
2	Package is a observed	in its original package and Logo or words were NOT	1	0.6%			
3	Package is	not in its original package	139				83.2%
Sysmiss			1057				
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of	interest.		
# of1: Does yo	ur househ	old use cooking oil to prepare food or add to	o food at	home?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ W	V]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases			Percentage	
1	Yes		1201				98.1%
2	No		23	1.9%			
# of Moins And		tior of cases found in the data file. They cannot be interpreted as summary	A down?	population oj	interest.		
	pe of cool	ing on that HH uses for most means on mos	t days:				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [N	fissing=*]				
Statistics [NW/ W	V]	[Valid=1201 /-] [Invalid=23 /-]					
Value	Label		Cases			Percentage	
-999	Don't know		5	0.4%			
1	Groundnut	oil	227		18.9	%	
2	Red palm o	il 	753	_			62.7%
3	Sunflower	51	0				
4	Coconut oil		0	0.1%			
5	Sova bean	sil	0	0.1%			
7	Rape seed of	il	0				
8	Cottonseed	oil	0				
9	Maize oil		0				
10	Sesame see	d oil	0				
10	Vegetable oil						
10	Vegetable of	bil	210		17.5%		
10 11 99	Vegetable of Other (spec	ify)	210 5	0.4%	17.5%		
11 99 Sysmiss	Vegetable of Other (spec	vil ify)	210 5 23	0.4%	17.5%		
10 11 99 Sysmiss Warning: these figures	Vegetable of Other (spec	vil ify) uber of cases found in the data file. They cannot be interpreted as summary.	210 5 23 statistics of the	0.4%	17.5%		
10 11 99 Sysmiss Warning: these figures # of2_oth: Ma	Vegetable of Other (spec indicate the num in type of	vil ify) iber of cases found in the data file. They cannot be interpreted as summary oil that HH uses for most meals on most day	210 5 23 statistics of the ys? Other	0.4% population of r(specify	17.5% interest.	j	
10 11 99 Sysmiss Warning: these figures # of2_oth: Ma Information	Vegetable of Other (spect indicate the num in type of	ify) ber of cases found in the data file. They cannot be interpreted as summary oil that HH uses for most meals on most day [Type= discrete] [Format=numeric] [Range= 1-2] [Missin	210 5 23 statistics of the ys? Othe ng=*]	0.4%	17.5% interest.	j	

# of2_oth:	Main type of	f oil that HH uses for most meals o	n most days? Othe	er(specify)	
Value	Label		Cases	Percentage	
1	Cow fat		4		80.0%
2	fat or butte	r	1	20.0%	
Sysmiss			1219		
Warning: these f	figures indicate the nur	mber of cases found in the data file. They cannot be interpre	eted as summary statistics of the	population of interest.	
# of3: The	e last time you	ir household got [MAIN OIL TYP]	E], where did you g	get it from?	
Information	l	[Type= discrete] [Format=numeric] [Range=	= -999-99] [Missing=*]		
Statistics [NW/ W] [Valid=1201 /-] [Invalid=23 /-]					
Value	Label	·	Cases	Percentage	
-999	Don't know	v	2	0.2%	
1	Purchased		577		48.0%
4	Made it at	home	613		51.0%
5	Received f	rom relative/friend or food aid	9	0.7%	
99	Other (spe	cify)	0		
Sysmiss			23		
Warning: these f	figures indicate the nu	mber of cases found in the data file. They cannot be interpre	eted as summary statistics of the	population of interest.	
# of4: The	e last time you	ır household got [MAIN OIL TYP]	E], how was it pacl	kaged?	
Information [Type= discrete] [Format=numeric] [Range= -999-99]			= -999-99] [Missing=*]		
Statistics [NW/ W]         [Valid=588 /-] [Invalid=636 /-]					
Value	Label		Cases	Percentage	
-999	Don't know	V	11	1.9%	
1	Original pa	ackage	23	3.9%	
2	Re-packag	ed	554		94.2%
99	Other (spe	cify)	0		
Sysmiss			636		
Warning: these f	figures indicate the nu	mber of cases found in the data file. They cannot be interpre	eted as summary statistics of the	population of interest.	
# of7: The	e last time you	Ir household got [MAIN OIL TYP]	E], what was the b	rand?	
Information	l	[Type= discrete] [Format=numeric] [Range=	= -999-99] [Missing=*]		
Statistics [N	W/ W]	[Valid=588 /-] [Invalid=636 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	v	525		89.3%
1	3 Stars Soy	ya Oil	0		
2	Amipego I	Pure Edible Groundnut Oil	0		
3	Aniz First	Choice Oil	0		
4	Apple & P	ears Soya Oil	0		
5	Bagad Cot	tonseed Oil	0		
6	Bagad Gro	undnut Oil	0		
7	Bimoli Are	oma	0		
8	El-Mowala	a Cottonseed Oil	0		
9	El-Mowala	a Groundnut Oil	0		
10	El-Suffa G	roundnut Oil	0		
11	Envoy Pali	m Kernel Oil	0		
12	Envoy Pur	e Refined Palm Olein	0		
13	Eva Golde	n Vegetable Oil	0		

# of7: The last time your household got [MAIN OIL TYPE], what was the brand?				
Value	Label	Cases	Percentage	
14	Executive Clef Soya Oil (Jof Ideal)	0		
15	Family Delight Groundnut Oil	0		
16	First Oil Pure Vegetable Oil	0		
17	Fortunes Pure Refined Soya Oil	0		
18	Fresh Vegetable Oil	0		
19	Gino Vegetable Oil	0		
20	Golden Oil Refined Palm Olein Oil (BUA)	0		
21	Golden Oil Refined Soya Oil (BUA)	0		
22	Golden Penny Soya Oil	0		
23	Golden Penny Vegetable Oil	2	0.3%	
24	Golden Soya Oil (Growrich Resorts Ltd)	0		
25	Grand Pure Soya Oil	0		
26	Grand Pure Groundnut Oil	0		
27	Gumsullum Cottonseed Oil	0		
28	Gumsullum Groundnut Oil	0		
29	Herwa Cottonseed Oil	0		
30	Herwa Groundnut Oil	0		
31	Ideal Palm Kernel Oil	0		
32	King?s Vegetable Oil (PZ Wilmar Ltd)	6	1.0%	
33	Kitchen Vegetable Oil	0		
34	Life Olein Oil	0		
35	Mamador Vegetable Oil (PZ Wilmar)	0		
36	New Era Vegetable Oil	0		
37	Oki Blended Vegetable Oil	11	1.9%	
38	Oki Canola Oil	1	0.2%	
39	Oki Corn Oil	0		
40	Oki Palm Oil	0		
41	Oki Soybean Oil	0		
42	Oki Sunflower Oil	0		
43	Oxtrich Pure Vegetable Oil	0		
44	Power Oil (Raffles)	3	0.5%	
45	Rosel Palm Stearin	0		
46	Rosel Refined Pure Palm Oil	0		
47	Rosel Refined Pure Palm Olein	0		
48	Rosel Refined Soya Oil	0		
49	Seraph Refined Soya Oil	0		
50	Solive Vegetable Oil	1	0.2%	
51	Spark Pure Groundnut Oil	0		
52	Star Arrival Refined Oil	0		
53	Strive Vegetable Oil (Pioneer)	0		
54	Sunchi Soya Oil	0		
55	Sunola Oil	0		
56	Sunseed Vegetable Oil	1	0.2%	
57	Turkey Canola Oil	1	0.2%	
58	Turkey Corn Oil	0		

# of7: The last time your household got [MAIN OIL TYPE], what was the brand?				
Value	Label		Cases	Percentage
59	Turkey Pal	lm Oil	0	
60	Turkey So	ybean Oil	0	
61	Turkey Su	nflower Oil	0	
62	Ummul Kł	nair Groundnut Oil	0	
63	Vino Pure Refined Palm Kernel Olein (Envoy Ltd)		0	
64	Vino Refined Palm Kernel Oil (Envoy Ltd)		0	
65	Wesson Bl	ended Oil	0	
66	Wesson Ca	anola Oil	1	0.2%
67	Wesson Co	orn Oil	0	
68	Wesson Ve	egetable Oil	0	
69	Ziggush V	egetable Oil	0	
70	Adan Grou	indnut Oil	0	
71	Adan Soyb	bean Oil	0	
72	Chido		0	
73	Emperor P	ure Vegetable Oil	1	0.2%
74	Hayat		0	
75	Goddis		0	
76	Gold Winn	er groundnut oil	0	
77	Laziz Pure	Vegetable Oil	1	0.2%
78	Saji Oil		0	
79	Soleir Veg	etable Oil	0	
80	Sunflower oil Luckline		0	
81	Tropical St	un sunflower oil	0	
82	Turkey pure vegetable cooking oil		6	1.0%
83	Canopy Oi	1	2	0.3%
84	Madina		3	0.5%
85	Abakaliki	red oil	2	0.3%
86	Urasi		4	0.7%
87	Ororo		1	0.2%
88	Olai		0	
89	Vikor cook	sing oil	1	0.2%
90	Dangote		1	0.2%
91	Maumai ve	egetable oil	1	0.2%
92	Telen Vege	etable Oil	1	0.2%
93	Ebonyi Oil	L	5	0.9%
94	Enugu Oil		7	1.2%
99	Other (specify)		0	
Sysmiss	Sysmiss		636	
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# of8a: The las	st time yo	our HH got [MAIN OIL TYPE], what quant	ity did yo	u get? QUANTITY
Information		[Type= discrete] [Format=numeric] [Range= -999-75] [	Missing=*]	
Statistics [NW/ V	V]	[Valid=588 /-] [Invalid=636 /-]		
Value	Label		Cases	Percentage
-999	Don't knov	v	2	0.3%

# of8a: The la	# of8a: The last time your HH got [MAIN OIL TYPE], what quantity did you get? QUANTITY					
Value	Label		Cases		Percentage	
-777	Inconsistent		3	0.5%		
0.5			3	0.5%		
1			479			81.5%
1.299999952316	52		1	0.2%		
1.5			1	0.2%		
2			52	8.8%		
2.5			1	0.2%		
2.799999952316	52		1	0.2%		
3			13	2.2%		
3.5			1	0.2%		
4			7	1.2%		
5			7	1.2%		
5.5			1	0.2%		
6			1	0.2%		
10			3	0.5%		
12.5			1	0.2%		
18			1	0.2%		
20			2	0.3%		
25			6	1.0%		
75			2	0.3%		
Sysmiss			636			
# of the The le	s indicate the number of case	s jouna in the data jue. They cannot be interpre	tea as summary stansics of the	population of interest.		
Information		discretel [Format-numeric] [Range-	999_991 [Missing=*]			
Statistics [NW/ V	Wl [Valid=	588 /-1 [Invalid=636 /-1				
Value	Label	·····][ ·····]	Cases		Porcentage	
• and •	Don't know		2	0.3%	Tercentage	
-333	Inconsistent		3	0.5%		
1	Litres (1)		28	1.8%		
2	Centilitres (cl)		20	0.3%		
3	Millilitres (ml)		0	0.570		
4	A Spoon measure		26	4 4%		
5	B. Gongoni I (small	Derica)	83	1.170	14.1%	
6	C. Milk tin/Gongo	,	78	_	13.3%	
7	D. Quarter/Small C	nakwal	0		101070	
8	E. Chakwal		0			
9	E. Gongoni II (Big Derica)					
10	G. Dan Marafa/Mudu/Kwanu					
11	U. Tiar/Rahan Kwanu					
12	I. Seven-up bottle/st	nall bottle	88		15.0%	
13	I. Big bottle/whiske	v/Gin bottle	133		13.070	22.6%
14	K Small jerrycan/2	litre	20	3 4%		22.070
15	L. Medium jerrycan	/4 litre	20	4.6%		
16	M Big jerrycan/10	itre	0	1.5%		
10	M. Big jerrycan/10 litre			1.570		

# of8b: The last time your HH got [MAIN OIL TYPE], what quantity did you get? UNIT				
Value Label Ca	ases	Percentage		
17 N. Abakaliki cup	2	0.3%		
18 O. Half paint	0			
19 P. Paint bucket	0			
20 Q. Big Lude 2	23	3.9%		
21 R. Small Lude 4	40	6.8%		
22 S. MPC bottle 1	19	3.2%		
99 Other (specify)	5	0.9%		
Sysmiss 6	536			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistic	cs of the popu	ulation of interest.		
# of8b_oth: Last time HH got [MAIN OIL TYPE], what quantity did yo	ou get?	UNIT Other(specify)		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/W] [Valid=5 /- ] [Invalid=1219 /-]				
Value Label Ca	ases	Percentage		
1 malt bottle	1	20.0%		
2 medium jerrycan cover	1	20.0%		
3 syrup bottle	3	60.0%		
Sysmiss 12	219			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistic	cs of the popi	ulation of interest.		
# n_hh_of_ml: Quantity purchased by HH last time they got oil: conver	rted into	) MILLILITRES		
<b>Information</b> [Type= discrete] [Format=numeric] [Range= -999-25000] [Mi	issino=*1			
	issing_ ]			
Statistics [NW/ W]     [Valid=588 /-] [Invalid=636 /-]				
Statistics [NW/W]     [Valid=588 /-] [Invalid=636 /-]       Value     Label	ases	Percentage		
Statistics [NW/W]     [Valid=588 /-] [Invalid=636 /-]       Value     Label     Ca       -999     Don't know     Ca	ases 7	Percentage		
Statistics [NW/W]     [Valid=588 /-] [Invalid=636 /-]       Value     Label     Ca       -999     Don't know     7       -777     Inconsistent     3	ases 7 3	Percentage 1.2% 0.5%		
Value         Label         Ca           -999         Don't know         777           24.969999313354         Inconsistent         22	ases 7 [ 3 ] 29 [	Percentage 1.2% 0.5% 4.9%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent	ases 7 29 20	Percentage 1.2% 0.5% 4.9% 3.4%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         636           -777         Inconsistent         21           24.969999313354         22         22           49.939998626709         0         23	ases 7 [ 3 ] 29 [ 20 ] 8 ]	Percentage 1.2% 0.5% 4.9% 3.4% 1.4%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent         2           24.969999313354         2         2           25         2         2           49.939998626709         3         3           50         5         5         5	ases 7 29 20 8 5	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent         2           24.969999313354         2         2           25         2         2           49.939998626709         3         3           50         3         1	ases 7 [ 3 ] 29 [ 20 ] 8 ] 5 ] 19 ]	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9% 3.2%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent         2           24.969999313354         22         2           50         50         53           53         1         74.910003662109         1	ases 7 [] 3 [] 29 [] 20 [] 8 [] 5 [] 19 [] 3 []	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9% 3.2% 0.5%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent         2           24.969999313354         2         2           25         2         2           49.939998626709         3         3           50         5         1           74.910003662109         3         1           79         7         7	ases 7 29 20 8 5 19 3 73	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9% 3.2% 0.5% 12.4%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent         2           24.969999313354         2         2           25         -         2           49.939998626709         3         3           50         -         1           74.910003662109         -         7           79         -         7           102.69999694824         -         7	ases 7 [ 3 ] 29 [ 20 ] 8 ] 5 ] 19 ] 3 ] 73 ] 1 ] (0	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.2%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         6           -777         Inconsistent         2           24.969999313354         2         2           25	ases 7 [ 3 ] 29 [ 20 ] 8 [ 5 ] 19 ] 3 [ 73 ] 1 ] ( 3 ]	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9% 3.2% 0.5% 12.4%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         Ca           -777         Inconsistent         2           24.969999313354         2         2           25         2         2           49.939998626709         2         2           50         5         2           51         7         1           74.910003662109         3         3           79         2         3           106         1         3           157         5         5	ases 7 3 29 20 8 5 19 3 1 1 ( 3 69	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9% 3.2% 0.5% 12.4% 0.2% 0.5% 11.7%		
It of per lateral p	ases 7 [ 3 ] 29 [ 20 ] 8 [ 5 ] 19 [ 3 ] 73 [ 1 ] ( 3 ] 69 [ 5 ]	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         1.2.4%         0.5%         1.1.7%         0.9%		
Statistics [NW/W]         [Valid=588 /-] [Invalid=636 /-]           Value         Label         Ca           -999         Don't know         0           -777         Inconsistent         2           24.969999313354         22           25         25         22           49.939998626709         22           50         25         22           53         2         23           79         2         25         22           102.69999694824         10         11           106         2         27         27           106         2         25         26           159         2         27         27	ases 7 3 29 20 8 5 19 3 11 (0 3 69 5 1	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         2.2%		
Iteration         Iteration of terms in the set of terms in terms	ases 7 3 29 20 8 5 19 3 1 1 69 5 1 1 ( 2	Percentage 1.2% 0.5% 4.9% 3.4% 1.4% 0.9% 3.2% 0.5% 12.4% 0.2% 0.5% 11.7% 0.9% 0.9% 0.3%		
Statistics [NW/ W]         [Value=588 /-] [Invalid=636 /-]         Ca           -999         Don't know         2           -777         Inconsistent         2           24.969999313354         2           25         2           49.939998626709         2           50         3           53         1           74.910003662109         1           79         7           102.69999694824         7           106         3           157         6           158         3           159         3           175         2	ases 7 3 29 20 8 5 19 3 1 1 ( 3 69 5 1 1 ( 2 2 17	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         3.2%         0.3%		
Italian         Italian <thitalian< th=""> <th< td=""><td>ases 7 3 29 20 8 5 19 3 1 1 69 5 1 1 ( 2 2 17 2</td><td>Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         3.2%         0.3%</td></th<></thitalian<>	ases 7 3 29 20 8 5 19 3 1 1 69 5 1 1 ( 2 2 17 2	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         3.2%         0.3%		
Iteration         Iteration (transfer and transfer) (transfer) (transfe	ases 7 3 29 20 8 5 19 3 1 1 69 5 1 1 ( 2 2 17 2 3	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         2.9%         0.3%         0.5%		
Iteration         Iteration product and opposite an	ases 7 3 29 20 8 5 19 3 73 1 1 69 5 1 1 2 17 2 2 17 2 3 8	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         3.2%         0.3%         2.9%         0.3%         1.4%		
It of Parameter (1972)         It of Parameter (1972) <thit (1972)<="" of="" parameter="" th="">         It of Parameter (1972)<!--</td--><td>ases 7 3 29 20 8 5 19 3 1 1 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 10 7 3 8 10 7 3 10 7 8 10 7 8 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10</td><td>Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.2%         0.5%         11.7%         0.9%         0.2%         0.3%         2.9%         0.3%         1.4%</td></thit>	ases 7 3 29 20 8 5 19 3 1 1 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 1 2 10 69 5 10 7 3 8 10 7 3 10 7 8 10 7 8 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.2%         0.5%         11.7%         0.9%         0.2%         0.3%         2.9%         0.3%         1.4%		
Iteration of the second part	ases 7 3 29 20 8 5 19 3 73 1 1 0 3 69 5 1 1 0 2 17 2 3 8 1 1 0 2 17 2 3 8 1 1 0 2 17 2 17 2 10 10 10 10 10 10 10 10 10 10 10 10 10	Percentage         1.2%         0.5%         4.9%         3.4%         1.4%         0.9%         3.2%         0.5%         12.4%         0.5%         11.7%         0.9%         2.9%         0.3%         1.4%         0.5%		

# n_hh_of_ml	: Quantity	y purchased by HH last time they got oil: co	nverted i	nto MILLILITRES
Value	Label		Cases	Percentage
375			1	0.2%
392.5			1	0.2%
500			1	0.2%
700			5	0.9%
750			110	18.7%
1000			6	1.0%
1125			1	0.2%
1500			11	1.9%
2000			17	2.9%
2250			5	0.9%
2800			1	0.2%
3000			6	1.0%
3500			1	0.2%
3750			1	0.2%
4000			28	4.8%
4125			1	0.2%
5000			6	1.0%
8000			2	0.3%
10000			11	1.9%
12000			1	0.2%
12500			1	0.2%
18000			1	0.2%
20000			2	0.3%
25000			6	1.0%
Sysmiss			636	
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# of9: The last	time you	r HH got that amount of [MAIN OIL TYPE	E], how m	uch did it cost?
Information		[Type= discrete] [Format=numeric] [Range= -999-28000	] [Missing=	*]
Statistics [NW/ W	7]	[Valid=579 /-] [Invalid=645 /-]		
Value	Label		Cases	Percentage
-999	Don't know		10	1.7%
0			4	0.7%
1			2	0.3%
20			37	6.4%
30			22	3.8%
40			16	2.8%
50			78	13.5%
60			14	2.4%
70			2	0.3%
80			6	1.0%
100			52	9.0%
105			2	0.3%
110			4	0.7%
120			13	2.2%

# of9: The last time your HH got that amount of [MAIN OIL TYPE], how much did it cost?				
Value	Label	Cases	Percentage	
150		16	2.8%	
180		2	0.3%	
200		27	4.7%	
215		1	0.2%	
220		7	1.2%	
225		2	0.3%	
230		1	0.2%	
240		6	1.0%	
250		21	3.6%	
260		1	0.2%	
270		1	0.2%	
300		14	2.4%	
310		1	0.2%	
350		33	5.7%	
380		1	0.2%	
400		37	6.4%	
420		5	0.9%	
440		3	0.5%	
450		13	2.2%	
460		1	0.2%	
500		24	4.1%	
550		1	0.2%	
620		0		
700		5	0.2%	
750		1	0.2%	
800		7	1.2%	
900		3	0.5%	
1200		4	0.7%	
1300		1	0.2%	
1320		1	0.2%	
1400		1	0.2%	
1440		1	0.2%	
1500		8	1.4%	
1600		2	0.3%	
1650		1	0.2%	
1800		1	0.2%	
2000		9	1.6%	
2200		1	0.2%	
2250		1	0.2%	
2300		2	0.3%	
2400		2	0.3%	
2500		7	1.2%	
2600		2	0.3%	
2700		1	0.2%	

# of9: The last time your HH got that amount of [MAIN OIL TYPE], how much did it cost?					
Value	Label		Cases	Percentage	
3000			2	0.3%	
3200			1	0.2%	
3300			1	0.2%	
3500			3	0.5%	
3800			1	0.2%	
4000			3	0.5%	
4500			1	0.2%	
5500			2	0.3%	
6200			1	0.2%	
6500			1	0.2%	
7000			2	0.3%	
7500			1	0.2%	
7800			1	0.2%	
10000			1	0.2%	
12000			2	0.3%	
12500			1	0.2%	
12900			1	0.2%	
13000			1	0.2%	
13300			1	0.2%	
14000			1	0.2%	
15000			1	0.2%	
16000			1	0.2%	
28000			1	0.2%	
Sysmiss			645	0.27	
Warning: these figures i	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# of10a: How l	long does	this amount usually last in your household?	DURAT	TION	
Information		[Type= discrete] [Format=numeric] [Range= -777-40] [M	[issing=*]		
Statistics [NW/ W	7]	[Valid=588 /-] [Invalid=636 /-]			
Value	Label		Cases	Percentage	
-777	Inconsisten	t	3	0.5%	
0			1	0.2%	
1			293	49.8%	
2			113	19.2%	
3			75	12.8%	
4			32	5.4%	
4.5			1	0.2%	
5			28	4.8%	
6			13	2.2%	
7			4	0.7%	
8			4	0.7%	
10			6	1.0%	
11			2	0.3%	
12			6	1.0%	
16			1	0.2%	

# of10a: How long does this amount usually last in your household? DURATION			
Value	Label	Cases	Percentage
18		1	0.2%
19		1	0.2%
20		1	0.2%
24		1	0.2%
30		1	0.2%
40		1	0.2%
Sysmiss		636	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

# of10b: How	long does	this amount usually last in your household?	UNIT			
Information		[Type= discrete] [Format=numeric] [Range= -777-3] [Mi	ssing=*]			
Statistics [NW/ W	/]	[Valid=588 /-] [Invalid=636 /-]				
Value	Label		Cases	Percentage		
-777	Inconsisten	t	3	0.5%		
1	Day(s)		380		64.6%	
2	Week(s)		141	24.0%		
3	Month(s)		64	10.9%		
Sysmiss			636			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# of11: Do you	have this	s [MAIN OIL TYPE] in your home now?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	/]	[Valid=588 /-] [Invalid=636 /-]				
Value	Label		Cases	Percentage		
1	Yes		220	37.4%		
2	No		368		62.6%	
Sysmiss			636			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# 0112: Observ	ed fortifi	cation logo or words on the [MAIN OIL TY.	PE] pack	age		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W	/]	[Valid=220 /-] [Invalid=1004 /-]				
Value	Label		Cases	Percentage		
1	Package is	in its original package and Logo or words were observed	14	6.4%		
2	Package is observed	in its original package and Logo or words were NOT	4	1.8%		
3	Package is	not in its original package	202		91.8%	
Sysmiss			1004			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# WII: Does yo	our nouse	noid prepare loods using wheat hour :	4.7			
Information	73	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		422	34.5%		
2	No		802		65.5%	
# wf2. The less	t time vo	noer of cases found in the data fue. They cannot be interpreted as summary s	ant it fro	m?		
" W12. The las	t time you	Turner disented Example numerical Bangar 000 001 D	Get It II 0			
Statistics [NW//W	73	[Type= discrete] [Format=numeric] [Kange= -999-99] [W	lissing=*'j			
	/]	[vand=4227-] [invand=8027-]				
Value	Label		Cases	Percentage		
-999	Don't know	1	1	0.2%	00.000	
1	Purchased		396		93.8%	
4	Made it at l		15	3.6%		
5	Received fi	rom relative/friend or food aid	10	2.4%		
99	Other (specify)		0			

NemArrendeArrendeSpaceArrende&lt;	# wf2: The last time your household got wheat flour, where did you get it from?						
Note: The set of the set o	Value	Label		Cases	Percentage	-	
Wate state	Sysmiss			802			
whst: The last true true true true true true true tru	Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the	population of interest.		
<th< td=""><td colspan="5"># wf3: The last time your household got wheat flour, how was it packaged?</td></th<>	# wf3: The last time your household got wheat flour, how was it packaged?						
Static WIndefault (Indefault	Information [Type= discrete] [Format=numeric] [Range= -999-99] [Missing=*]						
ValeCasePercentage.0900.5%0.6%10.6%0.0%0.0%90.0%0.0%0.0%Symme0.0%0.0%0.0%Symme0.0%0.0%0.0%Symme0.0%0.0%0.0%SymmeSymme0.0%0.0%SymmeSymme0.0%0.0%SymmeSymmeSymme0.0%SymmeSymmeSymme0.0%SymmeSymmeSymmeSymmeSymmeSymmeSymmeSymmeSymmeSymmeSymmeSymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymme3.0%SymmeSymmeSymmeSymme3.0%Symme<td>Statistics [NW/</td><td>W]</td><td colspan="5">[Valid=407 /-] [Invalid=817 /-]</td>	Statistics [NW/	W]	[Valid=407 /-] [Invalid=817 /-]				
999     Don't know     2     0.5%       1     Original pakke     2.0     4.9%       2     Re-package     9.0     9.4.6%       90     Other (specify)     833     94.6%       Symics     817     817       Respective structure structu	Value	Label		Cases	Percentage		
1     Original → O     20     4.9%       2     Re-pace/ S     385       9     O     385       9     O     817       Synits     S     S       8     Face/ S     S       8     Face/ S     S       8     Face/ S     S       8     T     S       8     T     S       8     T     S       8     T     S       9     T     S       9     T     S       9     S     S       9     S     S       9     S     S       9     S     S       9     S     S       9     S     S       10     S     S       11     S     S       12     S     S       13     S     S       14     S     S       14     S     S       15     S     S       16     S     S       17     S     S       18     S     S       19     S     S       10     S     S       11     S     <	-999	Don't know	/	2	0.5%		
2         Re-package         98         98           99         Other port         98           Systamics         887           Strong: how port of users from the dua file. Tray canant be interpreted as answer to stroke the transmer of users.           # wfG: The Lasting NUM         Type= discrete [Format=numeric] [Range=-999-99] [Numerics]           Stratics NUM         [Valid=407.4] [Invatid=817.4]           Value         Labor 1         Quart 1           999         Don't karn         232         Percentage           999         Don't karn         244         10%           200         Dangto: Format=Form         24         0.3%           21         Dangto: Format=Form         24         0.3%           22         Dangto: Format=Form         24         0.3%           33         Dangto: Whent Flour         20         1.3%           4         Dangto: Whent Flour         20         1.3%           5         Dangto: Whent Flour         20         1.3%           6         Golden Port Flour         60         2.3%           10         Golden Port Multi Shour Flour Chown Flour Multi Shour Flour Chown Flo	1	Original pa	ickage	20	4.9%		
99         0ther spectra and a spectra	2	Re-package	ed	385		94.6%	
Syamis         Bit           Wending there likewith ourse greater found in the data file. Theory cannot be interpreted as named without of the result.         With the result of the resu	99	Other (spec	cify)	0			
<form>         Variation of lates provide that provide a sameway but with of y and provide of the provide of th</form>	Sysmiss			817			
white the two trees to the trees to trees to the trees to the trees to the tr	Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the	population of interest.		
IndemandeImage: Image: I	# wf6: The la	ist time you	ır household got wheat flour, what was	the brand?			
Statistic IVVIdealVariaIndentifyIndentify990IndentifyIndentify991IndentifyIndentify	Information		[Type= discrete] [Format=numeric] [Range= -999-	-99] [Missing=*]			
Value       Labe       Cases       Percentage         -999       Don't know       323	Statistics [NW/	<b>W</b> ]	[Valid=407 /-] [Invalid=817 /-]				
999         Don't know         323         79.4%           1         BUA Premium Flour         4         1.0%           2         Dangote Bread Flour         3         0.7%           3         Dangote Flour         42         10.3%           4         Dangote Meat Flour         7         1.7%           5         Delux Whole Wheat Flour         0           6         Eagle Wheat Flour         1         0.2%           8         Golden Penny Flour         5         1.2%           9         Golden Penny Flour         5         1.2%           9         Golden Penny Wheat Flour         0         2.0%           11         Honeywell Whole Wheat Flour         10         2.5%           12         Life Wheat Flour         10         2.5%           13         Mix and Bake Superb Flour (Crown Flour Mills)         0         1           14         Prima Flour (Pure Flour Mill)         0         1           15         Standard Flour Mills Wheat Flour         0         1           16         Token Giant Whole Wheat Flour         0         1           17         Valleumbra Flour         0         1           18         Zahi	Value	Label		Cases	Percentage		
1       BUA Premium Flour       4       1.0%         2       Dangote Bread Flour       3       0.7%         3       Dangote Flour       42       10.3%         4       Dangote Wheat Flour       7       1.7%         5       Delxow Whole Wheat Flour       0       0         6       Eagle Wheat Bran       0       0         7       Eagle Wheat Flour       1       0.2%         8       Golden Penny Flour       5       1.2%         9       Golden Penny Wheat Flour       0       2.5%         10       Golden Penny Wheat Flour       10       2.5%         11       Horeywell Whole Wheat Flour       0       1         13       Mix and Bake Superb Flour (Crown Flour Mills)       0       1         14       Prima Flour (Pure Flour Mill)       0       1         15       Standard Flour Mills Wheat Flour       0       1         16       Token Giant Whole Wheat Flour       0       1         17       Valleumbra Flour       0       1       1         18       Zahiran Industries Flour       0       1       1       0.2%         19       Supreme       1       0	-999	Don't know	1	323		79.4%	
2       Dangote Bread Flour       3       0.7%         3       Dangote Flour       42       10.3%         4       Dangote Wheat Flour       7       1.7%         5       Deluxe Whole Wheat Flour       0       0         6       Eagle Wheat Flour       0       0         7       Eagle Wheat Flour       1       0.2%         8       Golden Penny Flour       5       1.2%         9       Golden Penny Flour       5       1.2%         9       Golden Penny Wheat Flour       8       2.0%         10       Golden Penny Whole Flour       8       2.0%         11       Honeywell Whole Wheat Flour       0       2.5%         12       Life Wheat Flour       0       2.5%         13       Mix and Bake Superb Flour (Crown Flour Mills)       0       0         14       Prima Flour Plour Mills Wheat Flour       0       0         15       Standard Flour Mills Wheat Flour       0       0         16       Token Giant Whole Wheat Flour       0       0         17       Valleumbra Flour       0       0         18       Zahira Industries Flour       0       0         9	1	BUA Prem	ium Flour	4	1.0%		
3       Dangote Flour       42       10.3%         4       Dangote Wheat Flour       7       1.7%         5       Deluxe Whole Wheat Flour       0       0         6       Eagle Wheat Bran       0       0         7       Eagle Wheat Flour       1       0.2%         8       Golden Penny Flour       5       1.2%         9       Golden Penny Flour       0       0         10       Golden Penny Wheat Flour       8       2.0%         11       Honeywell Whole Wheat Flour       0       0         12       Life Wheat Flour       0       2.5%         13       Mix and Bake Super Flour (Crown Flour Mills)       0       0         14       Prima Flour (Pure Flour Mill)       0       0         15       Standard Flour Mills Wheat Flour       0       0         16       Token Giant Whole Wheat Flour       0       0         17       Valleumbra Flour       0       0         18       Zahiran Industries Flour       0       0         19       Supreme       1       0.2%         20       Bobs red mill       0       0         99       Other (specify) <t< td=""><td>2</td><td>Dangote Br</td><td>read Flour</td><td>3</td><td>0.7%</td><td></td></t<>	2	Dangote Br	read Flour	3	0.7%		
4       Dangote Wheat Flour       7       1.7%         5       Deluxe Whole Wheat Flour       0         6       Eagle Wheat Bran       0         7       Eagle Wheat Flour       1       0.2%         8       Golden Penny Flour       5       1.2%         9       Golden Penny Prime Flour       0       0         10       Golden Penny Wheat Flour       8       2.0%         11       Honeywell Whole Wheat Flour       10       2.5%         12       Life Wheat Flour       0       2.5%         13       Mix and Bake Superb Flour (Crown Flour Mills)       0       0         14       Prima Flour Plour Shour Mills       0       0         15       Standard Flour Mills Wheat Flour       0       0         16       Token Giant Whole Wheat Flour       0       0         17       Valleumbra Flour       0       0         18       Zahiran Industries Flour       0       0         19       Supreme       1       0.2%         20       Bobs red mill       0       0         99       Other Crese Towal In the data file. They cannot be interpreted as sammart stricts of the sest.       0.7%         Symisi	3	Dangote Fl	our	42	10.3%		
5     Deluxe Whole Wheat Flour     0       6     Eagle Wheat Bran     0       7     Eagle Wheat Flour     1     0.2%       8     Golden Penny Flour     5     1.2%       9     Golden Penny Wheat Flour     0     0       10     Golden Penny Wheat Flour     0     2.0%       11     Honeywell Whole Wheat Flour     10     2.5%       12     Life Wheat Flour     0     2.5%       13     Mix and Bake Superb Flour (Crown Flour Mills)     0       14     Prima Flour (Pure Flour Mill)     0       15     Standard Flour Mills Wheat Flour     0       16     Token Giant Whole Wheat Flour     0       17     Valleumbra Flour     0       18     Zahiran Industries Flour     0       19     Supreme     1     0.2%       20     Bobs red mill     0       99     Other set Jung Mills Integrated as summer set	4	Dangote W	Theat Flour	7	1.7%		
6       Eagle Wheat Bran       0         7       Eagle Wheat Flour       1       0.2%         8       Golden Penry Flour       5       1.2%         9       Golden Penry Wheat Flour       0       0         10       Golden Penry Wheat Flour       8       2.0%         11       Honeywell Whole Wheat Flour       10       2.5%         12       Life Wheat Flour       00       0         13       Mix and Bake Superb Flour (Crown Flour Mills)       0       0         14       Prima Flour (Pure Flour Mill)       0       0         15       Standard Flour Mills Wheat Flour       0       0         16       Token Giant Whole Wheat Flour       0       0         17       Valleumbra Flour       0       0         18       Zahiran Industries Flour       0       0         19       Supreme       1       0.2%         10       Other (specify)       3       0.7%         Symiss       Variet, struct and in the data file. They cannot be interpreted as summery statist of interest.         Working the set flour (specify)       3       0.7%         Symiss       Itype= discrete// [Cormat=numeric] [Range= 1-1] [Mistinge= <sup>k</sup> ] </td <td>5</td> <td>Deluxe Wh</td> <td>ole Wheat Flour</td> <td>0</td> <td></td> <td></td>	5	Deluxe Wh	ole Wheat Flour	0			
7       Eagle Wheat Flour       1       0.2%         8       Golden Penny Flour       5       1.2%         9       Golden Penny Wheat Flour       0       0         10       Golden Penny Wheat Flour       8       2.0%         11       Honeywell Whole Wheat Flour       10       2.5%         12       Life Wheat Flour       00       2.5%         13       Mix and Bake Superb Flour (Crown Flour Mills)       00       0         14       Prima Flour (Pure Flour Mill)       00       0         15       Standard Flour Mills Wheat Flour       00       0         16       Token Giant Whole Wheat Flour       00       0         17       Valleumbra Flour       0       0         18       Zahiran Industries Flour       0       0         9       Other (specify)       3       0.7%         Symiss       817       0       0         Yearsing: these figures tircate the number of cases found in the data file. They cannot be interpreted as summary statistics of the rest.       0         Symiss       817       0       0       0         Turpe= discretel [Format=numeric] [Range= 1-11 [Missit=*]       0       0	6	Eagle Whe	at Bran	0			
8       Golden Penny Flour       5       1.2%         9       Golden Penny Wine Flour       0         10       Golden Penny Wheat Flour       8       2.0%         11       Honeywell Whole Wheat Flour       10       2.5%         12       Life Wheat Flour       00	7	Eagle Whe	at Flour	1	0.2%		
9       Golden Penny Prime Flour       0         10       Golden Penny Wheat Flour       8       2.0%         11       Honeywell Whole Wheat Flour       10       2.5%         12       Life Wheat Flour       0       1         13       Mix and Bake Superb Flour (Crown Flour Mills)       0       1         14       Prima Flour (Pure Flour Mill)       0       1         15       Standard Flour Mills Wheat Flour       0       1         16       Token Giant Whole Wheat Flour       0       1         17       Valleumbra Flour       0       1         18       Zahiran Industries Flour       0       1         19       Supreme       1       0.2%         20       Bobs red mill       0       0         99       Other (specify)       3       0.7%         Symiss       817       817         Warning: these figures the number of cases found in the data file. They cannot be interpreted as summary statistics of the repeation of interest.         # wf6_oth: Turpe= discretel [Format=numeric] [Range=1-11 [Missize*]       Other (specify)	8	Golden Per	nny Flour	5	1.2%		
10     Golden Penny Wheat Flour     8     2.0%       11     Honeywell Whole Wheat Flour     10     2.5%       12     Life Wheat Flour     0       13     Mix and Bake Superb Flour (Crown Flour Mills)     0       14     Prima Flour (Pure Flour Mill)     0       15     Standard Flour Mills Wheat Flour     0       16     Token Giant Whole Wheat Flour     0       17     Valleumbra Flour     0       18     Zahiran Industries Flour     0       19     Supreme     1     0.2%       20     Bobs red mill     0       99     Other (specify)     3     0.7%       Sysmiss     817       Warding: these flour summary subscieled got wheat flour, what was the brand?       Wring: these fluer summaries [Format=numeric] [Range= 1-1] [Missing=*]	9	Golden Per	ny Prime Flour	0			
11     Honeywell Whole Wheat Flour     10     2.5%       12     Life Wheat Flour     0       13     Mix and Bake Superb Flour (Crown Flour Mills)     0       14     Prima Flour (Pure Flour Mill)     0       15     Standard Flour Mills Wheat Flour     0       16     Token Giant Whole Wheat Flour     0       17     Valleumbra Flour     0       18     Zahiran Industries Flour     0       19     Supreme     1     0.2%       20     Bobs red mill     0       99     Other (specify)     3     0.7%       Sysmiss     817       Wring: these figures to the data file. They cannot be interpreted as summary statistics of the population of interest.       # wf6_oth: The tast time your household got wheat flour, what was the brand.	10	Golden Per	my Wheat Flour	8	2.0%		
12       Life Wheat Flour       0         13       Mix and Bake Superb Flour (Crown Flour Mills)       0         14       Prima Flour (Pure Flour Mill)       0         15       Standard Flour Mills Wheat Flour       0         16       Token Giant Whole Wheat Flour       0         17       Valleumbra Flour       0         18       Zahiran Industries Flour       0         19       Supreme       1       0.2%         20       Bobs red mill       0         99       Other (specify)       3       0.7%         Sysmiss       817         Warning: these figures the number of cases found in the data file. They cannot be interpreted as summary statistics of the postation of interest.         # wf6_oth: They cannot be interpreted as summary statistics of the postation of interest.	11	Honeywell	Whole Wheat Flour	10	2.5%		
13Mix and Bake Superb Flour (Crown Flour Mills)014Prima Flour (Pure Flour Mill)015Standard Flour Mills Wheat Flour016Token Giant Whole Wheat Flour016Valleumbra Flour017Valleumbra Flour018Zahiran Industries Flour019Supreme10.2%20Bobs red mill099Other (specify)30.7%Symiswrang: these figures to take flour. They cannot be interpreted as summary statistics of the rest.#vf6_oth: Ever state to the data file. They cannot be interpreted as summary statistics of the rest.InformationInformation	12	Life Wheat	Flour	0	-		
14     Prima Flour (Pure Flour Mill)     0       15     Standard Flour Mills Wheat Flour     0       16     Token Giant Whole Wheat Flour     0       17     Valleumbra Flour     0       18     Zahiran Inters Flour     0       19     Supreme     1     0.2%       20     Bobs red mill     0       99     Other (specify)     3     0.7%       Sysmiss     Value Interstore Jourd in the data file. They cannot be interpreted as summary statistics of the rest.       # wf6_oth: E last time your household got wheat flour, what was the brand of interest.	13	Mix and Ba	ake Superb Flour (Crown Flour Mills)	0			
15       Standard Flour Mills Wheat Flour       0         16       Token Giant Whole Wheat Flour       0         17       Valleumbra Flour       0         18       Zahiran Industries Flour       0         19       Supreme       1       0.2%         20       Bobs red mill       0         99       Other (specify)       3       0.7%         Sysmiss       817         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the publication of interest.         Information         Information	14	Prima Flou	r (Pure Flour Mill)	0			
16       Token Giant Whole Wheat Flour       0         17       Valleumbra Flour       0         18       Zahiran Industries Flour       0         19       Supreme       1       0.2%         20       Bobs red mill       0         99       Other (specify)       3       0.7%         Sysmiss       817         Wf6_oth: Two sees found in the data file. They cannot be interpreted as summary statistics of the yout of interest.         Information	15	Standard F	lour Mills Wheat Flour	0			
17       Valleumbra Flour       0         18       Zahiran Industries Flour       0         19       Supreme       1       0.2%         20       Bobs red mil       0       0         99       Other (specify)       3       0.7%         Sysmiss       817       817         Warning: these figures to the total aftile. They cannot be interpreted as summary statistics of the reputation of interest.         Information	16	Token Gia	nt Whole Wheat Flour	0			
18       Zahiran Industries Flour       0         19       Supreme       1       0.2%         20       Bobs red mill       0       0         99       Other (specify)       3       0.7%         Sysmiss       817         Warning: these figures the number of cases found in the data file. They cannot be interpreted as summary statistics of the poulation of interest.         Information	17	Valleumbra	a Flour	0			
19     Supreme     1     0.2%       20     Bobs red mill     0       99     Other (specify)     3     0.7%       Sysmiss     817       Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       # wf6_oth: They cannot be interpreted as summary statistics of the population of interest.       Information	18	Zahiran Ind	lustries Flour	0			
20       Bobs red mill       0         99       Other (specify)       3       0.7%         Sysmiss       817         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       817         # wf6_oth: The last time your household got wheat flour, what was the brand? Other(specify)         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	19	Supreme		1	0.2%		
20       Does for finite         99       Other (specify)         3       0.7%         Sysmiss       817         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # wf6_oth: The last time your household got wheat flour, what was the brand? Other(specify)         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	20	Bobs red m	ill	0			
Sysmiss       817         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # wf6_oth: The last time your household got wheat flour, what was the brand? Other(specify)         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	99	Other (spec	ifv)	3	0.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # wf6_oth: The last time your household got wheat flour, what was the brand? Other(specify) Information [Type=discrete] [Format=numeric] [Range= 1-1] [Missing=*]	Sysmics	ould (spec		817	0.770		
<pre># wf6_oth: The last time your household got wheat flour, what was the brand? Other(specify) Information [Type=discrete] [Format=numeric] [Range=1-1] [Missing=*]</pre>	Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	population of interest.		
Information [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]	# wf6_oth: T	he last tim	e your household got wheat flour, what	was the brand	d? Other(specify)		
	Information		[Type= discrete] [Format=numeric] [Range= 1-1]	[Missing=*]			

Statistics [NW/ W]	[Valid=3 /-] [Invalid=1221 /-]

# wf6_oth: The last time your household got wheat flour, what was the brand? Other(specify)								
Value	Label		Cases	Percentage				
1	Maikobo		3	100.0%				
Sysmiss			1221					
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.				
# wf7a: The la	ast time yo	our HH got wheat flour, what qu	antity did you get? (	QUANTITY				
Information		[Type= discrete] [Format=numeric] [Rang	[Type= discrete] [Format=numeric] [Range= -999-1000] [Missing=*]					
Statistics [NW/ V	W]	[Valid=407 /-] [Invalid=817 /-]						
Value	Label		Cases	Percentage				
-999	Don't know	1	6	1.5%				
-777	Inconsisten	ıt	19	4.7%				
1			172	42.3%				
1.5			3	0.7%				
2			55	13.5%				
2.5			2	0.5%				
3			30	7.4%				
4			26	6.4%				
5			30	7.4%				
0 7			8	2.370				
8			4	1.0%				
9			1	0.2%				
10			14	3.4%				
13			2	0.5%				
15			3	0.7%				
17			1	0.2%				
20			1	0.2%				
25			8	2.0%				
27			1	0.2%				
50			8	2.0%				
250			1	0.2%				
500			1	0.2%				
1000			1	0.2%				
Sysmiss Warning: these figures	indicate the nun	nher of cases found in the data file. They cannot be inter	nreted as summary statistics of the	population of interest				
# wf7b: The la	ast time vo	our HH got wheat flour, what ou	antity did you get? I	JNIT				
Information	J J	[Type= discrete] [Format=numeric] [Rang	r = -999-991 [Missing=*]					
Statistics [NW/ V	N]	[Valid=407 /-] [Invalid=817 /-]						
Value	Lahel		Cases	Percentage				
-999	Don't know	1	6	1 5%				
-777	Inconsisten	t	19	4.7%				
1	Kilogramm	nes (Kg)	20	4.9%				
2	Grammes (	g)	3	0.7%				
3	A. Spoon n	neasure	0					
4	B. Gongon	i I (small Derica)	2	0.5%				

# wf7b: The last time your HH got wheat flour, what quantity did you get? UNIT						
Value	Label		Cases	Percentage		
5	C. Milk tin/	Gongo	24	5.9%		
6	D. Quarter/S	Small Chakwal	38	9.3%		
7	E. Chakwal		22	5.4%		
8	F. Gongoni II (Big Derica)		8	2.0%		
9	G. Dan Marafa/Mudu/Kwanu		97		23.8%	
10	H. Tier/Baban Kwanu		138		33.9%	
11	I. Seven-up bottle/small bottle		0			
12	J. Big bottle/whiskey/Gin bottle		0			
13	K. Small jerrycan/2 litre		0			
14	L. Medium jerrycan/4 litre		0			
15	M. Big jerrycan/10 litre		0			
16	N. Abakaliki cup		7	1.7%		
17	O. Half paint		8	2.0%		
18	P. Paint bucket		14	3.4%		
19	Q. Big Lude		0			
20	R. Small Lu	de	1	0.2%		
21	S. MPC bottle		0			
22	T. Bushel		0			
99	Other (speci	fy)	0			
Sysmiss			817			
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.		
#n hh wf g:	Quantity	nurchased by HH last time they got whe	at flour: con	verted into GRA	MS	
	Quantity	purchased by IIII last time they got whe				
Information	Quantity	[Type= discrete] [Format=numeric] [Range= -999-50	0000] [Missing=	*]		
Information Statistics [NW/ W	v]	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	0000] [Missing=	*]		
Information Statistics [NW/ W Value	V] Label	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases	*]	Percentage	
Information Statistics [NW/ W Value -999	V] Label Don't know	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases 6	*]	Percentage	
Information Statistics [NW/ W Value -999 -777	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases 6 19	*]	Percentage 7%	
Information Statistics [NW/ W Value -999 -777 35	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases 6 19 1	*] 1.5% 4. 0.2%	Percentage	
Information Statistics [NW/ W Value -999 -777 35 55	Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases 6 19 1 2	*] 1.5% 4. 0.2% 0.5%	Percentage 7%	
Information Statistics [NW/ W Value -999 -777 35 55 66	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases 6 19 1 2 8	*] 1.5% 4. 0.2% 0.5% 2.0%	Percentage 7%	
Information           Statistics [NW/ W           Value           -999           -777           35           55           66           96	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         1         2         8         1         1         1         2         8         1         1         1         1         2         8         1         1         1         1         2         8         1         1         1         1         1         1         2         8         1         1         1         2         1         1         2         1         1         1         2         1         1         1         2         1         1         1         2         1         1         1         2         1 <td>*] 1.5% 4. 0.2% 0.5% 2.0% 0.2%</td> <td>Percentage 7%</td>	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2%	Percentage 7%	
Information           Statistics [NW/W           Value           -999           -777           35           55           66           96           132	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	0000] [Missing= Cases 6 19 1 2 8 1 6 1 6	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5%	Percentage 7%	
Information           Statistics [NW/ W           Value           -999           -777           35           55           66           96           132           153	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         4         6         4         1         1         1         2         8         1         6         4         4         1         1         1         1         1         1         2         8         1         1         6         4         4         1 <td>*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0%</td> <td>Percentage 7%</td>	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0%	Percentage 7%	
Information           Statistics [NW/W           Value           -999           -777           35           55           66           96           132           153           192	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         2         8         1         2         8         1         2         8         1         2         8         1         2         8         1         4         2         2         3 <td>*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5%</td> <td>Percentage 7%</td>	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5%	Percentage 7%	
Information           Statistics [NW/W           Value           -999           -777           35           55           66           96           132           153           192           198	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         2         4         2         4         2         4	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0%	Percentage 7%	
Information           Statistics [NW/ W           -999           -777           35           55           66           96           132           153           192           198           250	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         2         4         2         4         1         1         1         2         1         1         2         8         1         6         4         2         4         1         1         1         1         1         2         3         1 <td>*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.2%</td> <td>Percentage 7%</td>	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.2%	Percentage 7%	
Information           Statistics [NW/W           -999           -777           35           55           66           96           132           153           192           198           250           264	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         2         4         1         3         3         1         1         1         1         1         1         2         8         1 <td>*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.2% 0.7%</td> <td>Percentage 7%</td>	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.2% 0.7%	Percentage 7%	
Information           Statistics [NW/W           -999           -777           35           55           66           96           132           153           192           198           250           264           288	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-5( [Valid=407 /-] [Invalid=817 /-]	Cases Cases 6 19 1 2 8 1 6 4 2 4 1 3 2	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 0.7% 0.7% 0.5%	Percentage 7%	
Information           Statistics [NW/ W           -999           -777           35           55           66           96           132           153           192           198           250           264           288           306	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         2         4         1         3         2         2	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.2% 0.7% 0.5% 0.5%	Percentage 7%	
Information           Statistics [NW/W           -999           -777           35           55           66           96           132           153           192           198           250           264           288           306           330	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases 6 19 1 2 8 1 6 4 2 4 1 3 2 2 2 2	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.2% 1.0% 0.5% 0.7% 0.5% 0.5% 0.5%	Percentage 7%	
Information           Statistics [NW/ W           -999           -777           35           55           66           96           132           153           192           198           250           264           288           306           330           459	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases Cases 6 19 1 2 8 1 6 4 2 4 1 3 2 2 2 1 1 1 1 2 1 1	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5%	Percentage 7%	
Information           Statistics [NW/W           -999           -777           35           55           66           96           132           153           192           198           250           264           288           306           330           459           480	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         0000] [Missing=         0000]         1         2         8         1         2         8         1         6         4         2         4         1         3         2         2         1         3         2         1         3         2         1         2         1         3         2         1         2         1         3         2         1         2         1         2         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1 </td <td>*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5%</td> <td>Percentage 7%</td>	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.5% 1.0% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5%	Percentage 7%	
Information           Statistics [NW/W           Value           -999           -777           35           55           66           96           132           153           192           198           250           264           288           306           330           459           480           500	V] Label Don't know Inconsistent	[Type= discrete] [Format=numeric] [Range= -999-50 [Valid=407 /-] [Invalid=817 /-]	Cases         6         19         1         2         8         1         6         4         2         4         1         3         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1          2         1          2         1         2<	*] 1.5% 4. 0.2% 0.5% 2.0% 0.2% 1.5% 1.0% 0.2% 0.5% 0.2% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.2% 0.5% 0.2% 0.5% 0.2% 0.5%	Percentage 7%	
#n_hh_wf_g: Quantity purchased by HH last time they got wheat flour: converted into GRAMS						
---	-------	-------	------------	--	--	--
Value	Label	Cases	Percentage			
660		1	0.2%			
697		10	2.5%			
931		8	2.0%			
1000		1	0.2%			
1091		51	12.5%			
1136		2	0.5%			
1394		3	0.7%			
1530		1	0.2%			
1636.5		1	0.2%			
1704		1	0.2%			
1742		11	2.7%			
2000		1	0.2%			
2091		2	0.5%			
2157		45	11.1%			
2182		15	3.7%			
2727.5		1	0.2%			
2788		4	1.0%			
2840		3	0.7%			
3235.5		2	0.5%			
3273		8	2.0%			
3484		1	0.2%			
3485		1	0.2%			
4314		23	5.7%			
4364		6	1.5%			
4879		1	0.2%			
5000		1	0.2%			
5392.5		1	0.2%			
5455		9	2.2%			
6471		12	2.9%			
6546		1	0.2%			
6968		1	0.2%			
7637		1	0.2%			
8520		1	0.2%			
8628		12	2.9%			
8710		1	0.2%			
10000		2	0.5%			
10785		11	2.7%			
10910		2	0.5%			
12942		9	2.2%			
14183		2	0.5%			
15099		6	1.5%			
17256		4	1.0%			
18819		1	0.2%			
19413		1	0.2%			
21570		8	2.0%			

#n_hh_wf_g:	Quantity	purchased by HH last time they got wheat	t flour: con	verted into GRAMS
Value	Label		Cases	Percentage
25000			8	2.0%
32355			2	0.5%
36669			1	0.2%
43140			1	0.2%
50000			8	2.0%
Sysmiss			817	
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.
# wf8: The las	st time yo	ur HH got that amount of wheat flour, how	much did	it cost?
Information		[Type= discrete] [Format=numeric] [Range= -999-300	00] [Missing=	*]
Statistics [NW/ V	<b>V</b> ]	[Valid=397 /-] [Invalid=827 /-]		
Value	Label		Cases	Percentage
-999	Don't know	v	22	5.5%
35			1	0.3%
40			1	0.3%
50			7	1.8%
75			1	0.3%
100			4	1.0%
120			1	0.3%
140			5	1.3%
150			10	2.5%
160			1	0.3%
170			1	0.3%
180			1	0.3%
200			12	3.0%
210			1	0.3%
220			2	0.5%
240			1	0.3%
250			15	3.8%
260			21	0.3%
300			2	1.0%
320			5	0.3%
323			21	5.3%
400			8	2.0%
480			1	0.3%
500			23	5.8%
520			2.	0.5%
550			7	1.8%
600			29	7.3%
650			3	0.8%
660			1	0.3%
700			10	2.5%
750			2	0.5%
800			4	1.0%
000			-	1.070

# wf8: The last time your HH got that amount of wheat flour, how much did it cost?						
Value	Label	Cases	Percentage			
825		1	0.3%			
900		2	0.5%			
950		1	0.3%			
1000		12	3.0%			
1005		1	0.3%			
1050		2	0.5%			
1100		1	0.3%			
1200		15	3.8%			
1250		3	0.8%			
1300		1	0.3%			
1360		1	0.3%			
1400		7	1.8%			
1500		11	2.8%			
1550		1	0.3%			
1600		2	0.5%			
1625		1	0.3%			
1650		1	0.3%			
1700		1	0.3%			
1750		1	0.3%			
1800		10	2.5%			
1900		1	0.3%			
2000		6	1.5%			
2100		4	1.0%			
2200		3	0.8%			
2240		1	0.3%			
2250		1	0.3%			
2400		6	1.5%			
2500		5	1.3%			
2600		1	0.3%			
2700		1	0.3%			
2800		2	0.5%			
3000		7	1.8%			
3500		4	1.0%			
3600		1	0.3%			
3900		1	0.3%			
3950		1	0.3%			
4000		2	0.5%			
4200		3	0.8%			
4260		1	0.3%			
4400		1	0.3%			
4500		2	0.5%			
4800		2	0.5%			
5000		2	0.5%			
5200		1	0.3%			
5400		1	0.3%			

# wf8: The las	t time you	ir HH got that amount of wheat flour	r, now much ala	It cost:	
Value	Label		Cases	Percentag	je
5500			4	1.0%	
6000			4	1.0%	
6500			2	0.5%	
7000			3	0.8%	
7500			3	0.8%	
7650			1	0.3%	
7800			1	0.3%	
8000			3	0.8%	
9000			1	0.3%	
10800			1	0.3%	
11500			1	0.3%	
12000			1	0.3%	
15000			1	0.3%	
20000			1	0.3%	
21000			1	0.3%	
30000			1	0.3%	
Sysmiss			827		
Warning: these figures	indicate the num	uber of cases found in the data file. They cannot be interpreted a	as summary statistics of the	population of interest.	
# wf9a: How le	ong does	this amount usually last in your hous	ehold? DURATI	ION	
Information		[Type= discrete] [Format=numeric] [Range= -7	77-36] [Missing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=407 /-] [Invalid=817 /-]			
Value	Label		Cases	Percentag	0
			Cuses		,c
-777	Inconsisten	t	19	4.7%	je.
-777 1	Inconsisten	t	19 129	4.7%	31.7%
-777 1 2	Inconsisten	t	19 129 96	4.7%	31.7% 23.6%
-777 1 2 3	Inconsisten	t	19 129 96 50	4.7%	31.7% 23.6%
-777 1 2 3 4	Inconsisten	t	19 129 96 50 17	4.7% 12.3% 4.2%	31.7% 23.6%
-777 1 2 3 4 5	Inconsisten	t	19 129 96 50 17 11	4.7% 12.3% 4.2% 2.7%	31.7% 23.6%
-777 1 2 3 4 5 6	Inconsisten	t	19 129 96 50 17 11 37	4.7% 12.3% 4.2% 2.7% 9.1%	31.7% 23.6%
-777 1 2 3 4 5 6 7	Inconsisten	t	19 129 96 50 17 11 37 9	4.7% 12.3% 4.2% 2.7% 9.1% 2.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9	Inconsisten	t	19 129 96 50 17 11 37 9 2	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10	Inconsister	t	19 129 96 50 17 11 37 9 2 3	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12	Inconsisten	t	19       129       96       50       17       11       37       9       2       3       31	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13	Inconsisten	t	19       129       96       50       17       11       37       9       2       3       31       1	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.5% 0.7% 7.6% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30	Inconsisten	t	19       129       96       50       17       11       37       9       2       3       31       1       1	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36	Inconsisten	t	19       129       96       50       17       11       37       9       2       3       31       1       1       1       1	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.5% 0.7% 7.6% 0.2% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss	Inconsisten	t 	19       129       96       50       17       11       37       9       2       3       31       1       1       1       1       817	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wefDet Harry Ha	Inconsisten	t uber of cases found in the data file. They cannot be interpreted of	19       129       96       50       17       11       37       9       2       3       31       1       1       1       1       817       as summary statistics of the point of the p	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wf9b: How let	Inconsisten indicate the num ong does	t <i>wher of cases found in the data file. They cannot be interpreted a</i> <b>this amount usually last in your hous</b>	19       129       96       50       17       11       37       9       2       3       31       1       1       1       1       817       as summary statistics of the period       Phold? UNIT	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2% 0.2% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wf9b: How le	Inconsisten	t t t t t t t t t t t t t t t t t t t	19         129         96         50         17         11         37         9         2         3         31         1         11         817         as summary statistics of the period         Phold? UNIT         77-3] [Missing=*]	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wf9b: How let Information	Inconsisten indicate the num ong does	t uber of cases found in the data file. They cannot be interpreted of this amount usually last in your hous [Type= discrete] [Format=numeric] [Range= -7 [Valid=407 /-] [Invalid=817 /-]	19       129       96       50       17       11       37       9       2       3       31       1       1       1       1       817       as summary statistics of the period       77-3] [Missing=*]	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2% 0.2% 0.2%	31.7% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wf9b: How le Information Statistics [NW/ W	Inconsisten indicate the num ong does V] Label	t uber of cases found in the data file. They cannot be interpreted a this amount usually last in your hous [Type= discrete] [Format=numeric] [Range= -7 [Valid=407 /-] [Invalid=817 /-]	19         129         96         50         17         11         37         9         2         3         31         1         817         as summary statistics of the period         Phold? UNIT         77-3] [Missing=*]	4.7% 4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2% 0.2% Population of interest. Percentag	23.6% 23.6%
-777 1 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wf9b: How let Information Statistics [NW/ W	Inconsisten indicate the num ong does V] Label Inconsisten	t t t t t t t t t t t t t t t t t t t	19       129       96       50       17       11       37       9       2       3       31       1       1       1       1       817       as summary statistics of the period       ehold? UNIT       77-3] [Missing=*]	4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.5% 0.7% 0.2% 0.2% 0.2% 0.2% 0.2% Population of interest. Percentag	23.6% 23.6%
-777 1 2 3 4 5 6 7 9 10 12 13 30 36 Sysmiss Warning: these figures # wf9b: How left Information Statistics [NW/ W	Inconsisten indicate the num ong does V] Label Inconsisten Day(s)	t nber of cases found in the data file. They cannot be interpreted of <b>this amount usually last in your hous</b> [Type= discrete] [Format=numeric] [Range= -7 [Valid=407 /-] [Invalid=817 /-] t	19       129       96       50       17       11       37       9       2       3       31       1       11       37       9       2       3       11       37       9       2       3       31       1       1       817       as summary statistics of the gradient of the grad	4.7% 4.7% 12.3% 4.2% 2.7% 9.1% 2.2% 0.5% 0.7% 7.6% 0.2% 0.2% 0.2% 0.2% Percentag 4.7%	23.6% 23.6%

# wf9b: How long does this amount usually last in your household? UNIT						
Value	Label		Cases	Perc	entage	
2	Week(s)		57	14.0%		
3	Month(s)				32.7%	
Sysmiss						
Warning: these figures	indicate the num	uber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
# wf10: Do you	u have thi	is wheat flour in your home now?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	/]	[Valid=407 /-] [Invalid=817 /-]				
Value	Label		Cases	Perc	entage	
1	Yes		17	4.2%		
2	No		390			95.8%
Sysmiss			817			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
# wf11: Obser	ved fortif	ication logo or words on the wheat flour pac	kage			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=17 /-] [Invalid=1207 /-]				
Value	Label		Cases	Perc	entage	
1	Package is	in its original package and Logo or words were observed	2	11.8%		
2	Package is observed	in its original package and Logo or words were NOT	0			
3	Package is	not in its original package	15			88.2%
Sysmiss			1207			
Warning: these figures	indicate the num	ther of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
# m11: Does yo	our house	hold prepare foods using maize flour?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases	Perc	entage	
1	Yes		685			56.0%
2	No		539		44.0%	
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
# m12: 1 ne las	t time you	ur household got maize flour, where did you	get it iro	m:		
	71	[Type= discrete] [Format=numeric] [Range= -999-99] [M	lissing=*]			
Stausues [IN W/ W	/]	[vand=085 /-] [invand=539 /-]				
Value	Label		Cases	Perc	entage	
-999	Don't know	,	1	0.1%		
1	Purchased		70	10.2%		
4	Made it at h	home	607			88.6%
5	Received fr	rom relative/friend or food aid	7	1.0%		
99	Other (spec	nty)	0			
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	539 statistics of the i	population of interest.		
# mf3: The las	t time voi	ur household got maize flour, how was it pac	kaged?			
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	lissing=*1			
mormation						

Statistics [NW/ W]       [Valid=78 /-] [Invalid=1146 /-]         Value       Label       Cases       Percentage         -999       Don't know       3       3.8%         1       Original package       6       7.7%         2       Re-package       69       88.5%         99       Other (specify)       0       88.5%         99       Other (specify)       01       90	# mf3: The last	t time you	ur household got maize flour, how was it p	ackaged?		
ValueLabelCasesPercentage-999Don't know33.8%1Original percentage67.7%2Re-package697.7%9Other (specifyer sectors)6988.5%99Other (specifyer sectors)1146Warning: these figures between sectors of the data file. They cannot be interpreted as summary sectors of of interest.France sectors of und in the data file. They cannot be interpreted as summary sectors of of interest.InformationInformationInformationInformationValueLabelCasesPercentageOn 't knowOn 't know	Statistics [NW/ W	]	[Valid=78 /-] [Invalid=1146 /-]			
-999Don't know33.8%1Original package67.7%2Re-package6988.5%99Other (spectry)0SysmissI146Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.InformationIType= discrete] [Format=numeric] [Range= -999-99] [Missing=*]Statistics [NW/W]Cases PercentageValueLabelPop't know76	Value	Label		Cases	Percentage	
1Original package67.7%2Re-package6988.5%99Other (specify)0Sysmiss1146Warning: these figures inter of cases found in the data file. They cannot be interpreted as summary statistics of the rest.# mf6: The last time your household got maize flour, what was the brand?InformationIf ype= discrete] [Format=numeric] [Range= -999-99] [Missing=*]Statistics [NW/ VICasesPagePon't know76Or 4 w	-999	Don't know	,	3	3.8%	
2Re-package6988.5%99Other (specify)0Sysmiss1146Warning: these figures interest found in the data file. They cannot be interpreted as summary statistics of the population of interest.# mf6: The last time your household got maize flour, what was the brand?Information[Yape= discrete] [Format=numeric] [Range= -999-99] [Missing=*]Statistics [NW/W]LabelCasesPercentage99Dop't know76	1	Original pa	ckage	6	7.7%	
99       Other (specify or point in the specified are speci	2	Re-packaged		69		88.5%
Sysmiss     1146       Warning: these figures inficate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       # mf6: The last time your household got maize flour, what was the brand?       Information     [Type= discrete] [Format=numeric] [Range= -999-99] [Missing=*]       Statistics [NW/W]     [Valid=78 /-] [Invalid=1146 /-]       Value     Label     Cases     Percentage       Opp/t know     76     07.4%	99	Other (specify)		0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # mf6: The last time your household got maize flour, what was the brand?         Information       [Type= discrete] [Format=numeric] [Range= -999-99] [Missing=*]         Statistics [NW/W]       (Valid=78 /-] [Invalid=1146 /-]         Cases       Percentage         Pop't know       76       07.494	Sysmiss			1146		
# mf6: The last time your household got maize flour, what was the brand?         Information       [Type= discrete] [Format=numeric] [Range= -999-99] [Missing=*]         Statistics [NW/W]       [Valid=78 /-] [Invalid=1146 /-]         Value       Label       Cases       Percentage         099       Don't know       76       07.4%	Warning: these figures in	ndicate the nun	iber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
Information         [Type= discrete] [Format=numeric] [Range= -999-99] [Missing=*]           Statistics [NW/W]         [Valid=78 /-] [Invalid=1146 /-]           Value         Label         Cases         Percentage           Opp/t know         76         07 4%	# mf6: The last	t time you	ur household got maize flour, what was the	e brand?		
Statistics [NW/ W]         [Valid=78 /-] [Invalid=1146 /-]           Value         Label         Cases         Percentage           999         Don't know         76         07.4%	Information		[Type= discrete] [Format=numeric] [Range= -999-99]	[Missing=*]		
Value     Label     Cases     Percentage       999     Don't know     76     07.49/	Statistics [NW/ W	]	[Valid=78 /-] [Invalid=1146 /-]			
-000 Don't know 76 07.40/	Value	Label		Cases	Percentage	
70 97.4%	-999	Don't know	,	76		97.4%
1 Abdulmumini Sani & Sons Maize Flour 0	1	Abdulmum	ini Sani & Sons Maize Flour	0		
2 Abdulmumini Sani & Sons Maize Grits 0	2	Abdulmum	ini Sani & Sons Maize Grits	0		
3 Agudu Maize Flour 0	3	Agudu Mai	ze Flour	0		
4 Golden Penny Masavita (Northern Nigeria Flour Mills) 1 1.3%	4	Golden Per	nny Masavita (Northern Nigeria Flour Mills)	1	1.3%	
5 Grand Maize Flour 0	5	Grand Maiz	ze Flour	0		
6 Grand Maize Grits (Brabusco) 0	6	Grand Maiz	ze Grits (Brabusco)	0		
7 Nadabo Flour Mills Maize Flour 0	7	Nadabo Flo	our Mills Maize Flour	0		
8 Nadabo Flour Mills Maize Grits 0	8	Nadabo Flo	our Mills Maize Grits	0		
9 Siliki Maize Flour 0	9	Siliki Maiz	e Flour	0		
10 Siliki Maize Grits 0	10	Siliki Maiz	e Grits	0		
99 Other (specify) 1 1.3%	99	Other (spec	ify)	1	1.3%	
Sysmiss 1146	Sysmiss			1146		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	Warning: these figures in	ndicate the nun	ber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the	population of interest.	
# mf7a: The last time your HH got maize flour, what quantity did you get? QUANTITY	# mf7a: The las	st time ye	our HH got maize flour, what quantity did	you get? (	QUANTITY	
Information [Type= discrete] [Format=numeric] [Range= -999-50] [Missing=*]	Information		[Type= discrete] [Format=numeric] [Range= -999-50]	[Missing=*]		
Statistics [NW/ W]         [Valid=78 /-] [Invalid=1146 /-]	Statistics [NW/ W	<b>'</b> ]	[Valid=78 /-] [Invalid=1146 /-]			
ValueLabelCasesPercentage	Value	Label		Cases	Percentage	
-999 Don't know 6 7.7%	-999	Don't know	,	6	7.7%	
-777 Inconsistent 2 2.6%	-777	Inconsisten	t	2	2.6%	
1 22 28.2%	1			22		28.2%
2 12 15.4%	2			12	15.4%	
3 7 9.0%	3			7	9.0%	
4 7 9.0%	4			7	9.0%	
5 11 14.1%	5			11	14.1%	
6 3 3.8%	6			3	3.8%	
8 2 2.6%	8			2	2.6%	
9 1 1.3%	9			1	1.3%	
10 3 3.8%	10			3	3.8%	
16 1 1.3%	16			1	1.3%	
50 1 1.3%	50			1	1.3%	
Sysmiss 1146	Sysmiss			1146		

# mf7b: The la	nst time y	our HH got maize flour, wha	at quantity did you get? U	NIT		
Information		[Type= discrete] [Format=numeric]				
Statistics [NW/ W	/]	[Valid=78 /-] [Invalid=1146 /-]				
Value	Label		Cases		Percentage	
-999	Don't know		6	7.7	7%	
-777	Inconsistent		2	2.6%		
1	Kilogrammes (Kg)		8		10.3%	
2	Grammes (g)		0			
3	A. Spoon n	neasure	0			
4	B. Gongoni	i I (small Derica)	2	2.6%		
5	C. Milk tin	/Gongo	19			24.4%
6	D. Quarter/	/Small Chakwal	0			
7	E. Chakwal	1	1	1.3%		
8	F. Gongoni	i II (Big Derica)	4	5.1%		
9	G. Dan Ma	rafa/Mudu/Kwanu	4	5.1%		
10	H. Tier/Bał	ban Kwanu	2	2.6%		
11	I. Seven-up	bottle/small bottle	0			
12	J. Big bottle	e/whiskey/Gin bottle	0			
13	K. Small je	errycan/2 litre	0			
14	L. Medium	i jerrycan/4 litre	0			
15	M. Big jerr	rycan/10 litre	0			
16	N. Abakali	ki cup	19			24.4%
17	O. Half pai	nt	6	7.7	7%	
18	P. Paint bud	cket	5	6.4%	)	
19	Q. Big Lud	le	0			
20	R. Small L	ude	0			
21	S. MPC bo	ttle	0			
22	T. Bushel		0			
99	Other (spec	cify)	0			
Sysmiss			1146			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the p	oopulation of interest.		
#n_hh_mf_g:	Quantity	purchased by HH last time	they got maize flour: con	verted into GI	RAMS	
Information		[Type= discrete] [Format=numeric]	[Range= -999-50000] [Missing=*	*]		
Statistics [NW/ W	/]	[Valid=78 /-] [Invalid=1146 /-]				
Value	Label		Cases		Percentage	•
-999	Don't know	V	6			7.7%
-777	Inconsisten	ıt	2	2.69	%	
115			2	2.69	%	
138			3		3.8%	
276			3		3.8%	
319			1	1.3%		
400			4		5.1%	
414			1	1.3%		
552			3		3.8%	
600			4		5.1%	
638			1	1.3%		

#n_hh_mf_g:	Quantity	y purchased by HH last time they got maize	flour: con	verted into GRAMS	
Value	Label		Cases	Percentage	
690			3	3.8%	
800			4	5.1%	
828			2	2.6%	
957			1	1.3%	
1000			7		9.0%
1104			2	2.6%	
1200			1	1.3%	
1242			1	1.3%	
1458			1	1.3%	
1595			1	1.3%	
1948			5	6.4%	
2000			2	2.6%	
2208			1	1.3%	
2281			3	3.8%	
3641			5	6.4%	
3896			1	1.3%	
5000			2	2.6%	
6843			1	1.3%	
9020			2	2.6%	
10000			2	2.6%	
50000			1	1.3%	
Sysmiss			1146		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	population of interest.	
# mf8: The las	st time yo	ur HH got that amount of maize flour, how	much did	it cost?	
Information		[Type= discrete] [Format=numeric] [Range= -999-2100	0] [Missing=*]	]	
Statistics [NW/ V	<b>V</b> ]	[Valid=71 /-] [Invalid=1153 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	v	11	15.5	5%
40			1	1.4%	
50			2	2.8%	
100			4	5.6%	
120			1	1.4%	
140			2	2.8%	
180			2	2.8%	
200			12		16.9%
240			1	1.4%	
250			6	8.5%	
280			1	1.4%	
300			5	7.0%	
350			1	1.4%	
400			3	4.2%	
440			1	1.4%	
450			1	1.4%	
500			6	8.5%	

Value	Label		Cases		Percentage	
580			1	1.4%		
600			1	1.4%		
650			1	1.4%		
700			1	1.4%		
750			1	1.4%		
840			1	1.4%		
900			1	1.4%		
1000			1	1.4%		
1150			1	1.4%		
1500			1	1.4%		
2100			1	1.4%		
Sysmiss			1153			
Sysmiss Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.		
Sysmiss <sup>Warning:</sup> these fig # <b>mf9a: Ho</b>	gures indicate the nu	mber of cases found in the data file. They cannot this amount usually last in y	be interpreted as summary statistics of the prour household? DURAT	population of interest.		
Sysmiss <sup>Warning:</sup> these fig # mf9a: Ho Information	gures indicate the nu	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric]	the interpreted as summary statistics of the providence of the pro	population of interest. ION		
Sysmiss Warning: these fit # mf9a: Ho Information Statistics [NV	gures indicate the nu ow long does W/W]	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-]	be interpreted as summary statistics of the prour household? DURAT	population of interest. ION		
Sysmiss Warning: these fig # mf9a: Ho Information Statistics [NV Value	gures indicate the nu ow long does W/W] Label	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-]	taising 1153 be interpreted as summary statistics of the prour household? DURAT [Range= -777-10] [Missing=*] Cases	population of interest. ION	Percentage	
Sysmiss Warning: these fig # mf9a: Ho Information Statistics [NV Value -777	gures indicate the nu ow long does W/W] Label Inconsister	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-]	1153         be interpreted as summary statistics of the prour household? DURATI         [Range= -777-10] [Missing=*]         Cases         2	population of interest. ION 2.6%	Percentage	
Sysmiss Warning: these fit # mf9a: Ho Information Statistics [NV Value -777 1	gures indicate the nu ow long does W/W] Label Inconsister	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-]	1153         be interpreted as summary statistics of the prour household? DURAT         [Range= -777-10] [Missing=*]         Cases         2         37	population of interest. ION 2.6%	Percentage	47.4%
Sysmiss Warning: these fit # mf9a: Ho Information Statistics [NV Value -777 1 2	gures indicate the nu <b>DW long does</b> W/W] <b>Label</b> Inconsisten	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-] nt	1153         be interpreted as summary statistics of the prour household? DURAT!         [Range= -777-10] [Missing=*]         Cases         2         37         22	population of interest. ION 2.6%	Percentage 28.2%	47.4%
Sysmiss Warning: these fig # mf9a: Ho Information Statistics [NV Value -777 1 2 3	gures indicate the nu ow long does W/W] Label Inconsister	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-] nt	1153         be interpreted as summary statistics of the prour household? DURATI         [Range= -777-10] [Missing=*]         Cases         2         37         22         11	population of interest. ION 2.6% 14	Percentage 28.2% .1%	47.4%
Sysmiss Warning: these fit # mf9a: Hot Information Statistics [NV Value -777 1 2 3 4	gures indicate the nu ow long does W/W] Label Inconsister	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-] nt	1153         be interpreted as summary statistics of the prour household? DURAT         [Range= -777-10] [Missing=*]         Cases         2         37         22         11         3	population of interest. ION 2.6% 14 3.8%	Percentage 28.2% .1%	47.4%
Sysmiss Warning: these fit # mf9a: Ho Information Statistics [NV Value -777 1 2 3 4 6	gures indicate the nu <b>DW long does</b> W/W] <b>Label</b> Inconsistent	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-] nt	1153         be interpreted as summary statistics of the prour household? DURAT         rour household? DURAT         [Range= -777-10] [Missing=*]         Cases         2         37         22         11         3         1	population of interest. ION 2.6% 14 3.8% 1.3%	Percentage 28.2% .1%	47.4%
Sysmiss Warning: these fit # mf9a: Ho Information Statistics [NV Value -777 1 2 3 4 6 7	gures indicate the nu ow long does W/W] Label Inconsister	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-] nt	1153         be interpreted as summary statistics of the prour household? DURATI         [Range= -777-10] [Missing=*]         Cases         2         37         22         11         3         1         1	population of interest. ION 2.6% 4.3.8% 1.3% 1.3%	Percentage 28.2% .1%	47.4%
Sysmiss Warning: these fit # mf9a: Hec Information Statistics [NV Value -7777 1 2 3 4 6 7 10	gures indicate the nu ow long does W/W] Label Inconsistent Inconsistent	mber of cases found in the data file. They cannot this amount usually last in y [Type= discrete] [Format=numeric] [Valid=78 /-] [Invalid=1146 /-] nt	1153         be interpreted as summary statistics of the prour household? DURAT         [Range= -777-10] [Missing=*]         Cases         2         37         22         11         3         1         1         1         1	population of interest. ION 2.6% 1.3% 1.3% 1.3%	Percentage 28.2% .1%	47.4%

Information	[Type= discrete] [Format=numeric] [Range= -777-3] [Missing=*]				
Statistics [NW/ W]     [Valid=78 /-] [Invalid=1146 /-]					
Value	Label		Cases	Percentage	
-777	Inconsister	ıt	2	2.6%	
1	Day(s)	Day(s)			76.9%
2	Week(s)		9	11.5%	
3	Month(s)		7	9.0%	
Sysmiss			1146		
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# mf10: Do you have this maize flour in your home now?					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		

mormation		[1] jpe- uiserete] [1 offinite-numerie] [1tunge- 1 2] [1tussi	11 <u>5</u> - ]			
Statistics [NW/ V	V]	[Valid=78 /-] [Invalid=1146 /-]				
Value	Label		Cases	]	Percentage	
1	Yes		12	15.4%		
2	No		66			84.6%

# mf10: Do yo	u have th	is maize flour in your home now?				
Value	Label		Cases		Percentage	
Sysmiss						
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary a			population of interest.		
# mf11: Obser	ved fortif	fication logo or words on the maize flour pac	kage			
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missin	ng=*]			
Statistics [NW/ W	<b>V</b> ] [Valid=12 /-] [Invalid=1212 /-]					
Value	Label		Cases		Percentage	
1	Package is	in its original package and Logo or words were observed	1	8.3%		
2	Package is observed	in its original package and Logo or words were NOT	0			
3	Package is	not in its original package	11			91.7%
Sysmiss			1212			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# sf1: Does you	ur househ	old prepare foods using semolina flour or w	hole whe	at meal?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		220	18.0%		
2	No		1004			82.0%
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# sfb: Do you	use semol	ina flour or whole wheat meal more often to	prepare	foods?		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	V]	[Valid=220 /-] [Invalid=1004 /-]				
Value	Label		Cases		Percentage	
1	Semolina F	lour	145			65.9%
2	Whole Who	eat Meal	75		34.1%	
Sysmiss			1004			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# sf2: The last	time you	r household got [SF/WWM], where did you a	get it from	m?		
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missi	ing=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=220 /-] [Invalid=1004 /-]				
Value	Label		Cases		Percentage	
1	Purchased		162			73.6%
4	Made it at l	nome	35	15.9%		
5	Received fi	rom relative/friend or food aid	23	10.5%		
99	Other (spec	tify)	0			
Sysmiss			1004			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# sf3: The last	time you	r household got [SF/WWM], how was it pack	kaged?			
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	lissing=*]			
Statistics [NW/ W	V]	[Valid=185 /-] [Invalid=1039 /-]				
Value	Label		Cases		Percentage	
	Don't know	,	1	2 2%		

# sf3: The last	time you	r household got [SF/WWM], how was it pac	kaged?		
Value	Label		Cases	Percentage	
1	Original pa	ckage	169		91.4%
2	Re-package	ed	12	6.5%	
99	Other (spec	ify)	0		
Sysmiss			1039	nonvilation of interact	
# sf6: The last time your household got [SF/WWN], what was the brand?					
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [N	Missing=*]		
Statistics [NW/ W	V]	[Valid=185 /-] [Invalid=1039 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	,	37	20.0%	
1	Dangote Se	emovita	17	9.2%	
2	Eagle Semo	olina	2	1.1%	
3	Golden Pen	ny Semovita	71	-	38.4%
4	Standard Fl	our Mills Semolina	0		
5	Supreme Se	emolina (Crown Flour Mills)	8	4.3%	
6	Mama Gold	l semolina flour	4	2.2%	
7	Honeywell		44	23.8%	
8	SamVita		2	1.1%	
99	Other (spec	ify)	0		
Sysmiss			1039		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# sf7a: The las	st time you	ur HH got [SF/WWM], what quantity did y	ou get? Q	UANTITY	
Information		[Type= discrete] [Format=numeric] [Range= -999-1500]	[Missing=*]	]	
Statistics [NW/ W	V]	[Valid=185 /-] [Invalid=1039 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	,	11	5.9%	
-777	Inconsisten	t	1	0.5%	
1			67		36.2%
2			28	15.1%	
3			2	1.1%	
5			25	13.5%	
10			35	18.9%	
12			2	1.1%	
20			1	0.5%	
30			1	0.5%	
500			10	5.4%	
1000			1	0.5%	
1500			1	0.5%	
Sysmiss	indicate the second	show of agons found in the data file. They are at he intermeded	1039	nonvertices of interact	
# aft a		iver of cases journa in the data jue. They cannot be interpreted as summary	sources of the	NTT	
# SI/D: The las	st ume yo	ur nn got [Sr/ w wivi], what quantity did y	ou get? U	1111	
Information		[1ype= discrete] [Format=numeric] [Range= -999-99] [N	viissing=*]		
Statistics [NW/W	V1	[Valid=185 /-] [Invalid=1039 /-]			

# sf7b: The las	st time yo	ur HH got [SF/WWM], what quant	ity did you get? U	NIT	
Value	Label		Cases	Percentage	
-999	Don't know	v	11	5.9%	
-777	Inconsister	nt	1	0.5%	
1	Kilogramm	nes (Kg)	142		76.8%
2	Grammes (	(g)	18	9.7%	
3	A. Spoon r	neasure	0		
4	B. Gongon	i I (small Derica)	2	1.1%	
5	C. Milk tin	/Gongo	0		
6	D. Quarter	/Small Chakwal	2	1.1%	
7	E. Chakwa	1	0		
8	F. Gongon	i II (Big Derica)	2	1.1%	
9	G. Dan Ma	rafa/Mudu/Kwanu	1	0.5%	
10	H. Tier/Ba	ban Kwanu	3	1.6%	
11	I. Seven-up	bobttle/small bottle	0		
12	J. Big bottl	e/whiskey/Gin bottle	0		
13	K. Small je	errycan/2 litre	0		
14	L. Medium	i jerrycan/4 litre	0		
15	M. Big jerr	rycan/10 litre	0		
16	N. Abakali	ki cup	2	1.1%	
17	O. Half pai	int	0		
18	P. Paint bu	cket	1	0.5%	
19	Q. Big Lud	le	0		
20	R. Small L	ude	0		
21	S. MPC bo	ttle	0		
22	T. Bushel		0		
99	Other (spec	cify)	0		
Sysmiss			1039		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interprete	ed as summary statistics of the	population of interest.	
# n_hh_sf_g: (	Quantity	purchased by HH last time they got	semolina flour: c	onverted into GRAMS	
Information		[Type= discrete] [Format=numeric] [Range=	-999-30000] [Missing=	*]	
Statistics [NW/ V	V]	[Valid=185 /-] [Invalid=1039 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	V	11	5.9%	
-777	Inconsister	nt	1	0.5%	
1			4	2.2%	
2			1	0.5%	
5			1	0.5%	
69			2	1.1%	
192			1	0.5%	
363			1	0.5%	
384			1	0.5%	
500			10	5.4%	
605			1	0.5%	

714

1000

1.1%

30.8%

2

57

#n_hh_sf_g: (	Quantity	purchased by HH last time they got semol	lina flour: co	nverted into GRAMS	verted into	
Value	Label		Cases	Percentage		
1500			1	0.5%	0.5%	
2000			24	13.0%		
2190			1	0.5%	0.5%	
2712			1	0.5%	0.5%	
2744			1	0.5%	0.5%	
5000			23	12.4%		
5424			1	0.5%	0.5%	
8136			1	0.5%	0.5%	
10000			35	18.9%		
12000			2	1.1%	1.1%	
20000			1	0.5%	0.5%	
30000			1	0.5%	0.5%	
Sysmiss			1039			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the	pulation of interest.	vulation of interest.	
# sf8: The last	time you	r HH got that amount of [SF/WWM], how	w much did	t cost?	cost?	
Information		[Type= discrete] [Format=numeric] [Range= -999-90	00] [Missing=*]			
Statistics [NW/ W	/]	[Valid=162 /-] [Invalid=1062 /-]				
Value	Label		Cases	Percentage		
-999	Don't know		48	29.6%		29.6%
100			1	0.6%	0.6%	
150			1	0.6%	0.6%	
170			1	0.6%	0.6%	
180			1	0.6%	0.6%	
200			6	3.7%	3.7%	
220			3	1.9%	1.9%	
240			1	0.6%	0.6%	
250			3	1.9%	1.9%	
300			3	1.9%	1.9%	
340			1	0.6%	0.6%	
350			10	6.2%	6.2%	
400			3	1.9%	1.9%	
450			4	2.5%	2.5%	
500			5	3.1%	3.1%	
550			3	1.9%	1.9%	
600			4	2.5%	2.5%	
700			3	1.9%	1.9%	
750			1	0.6%	0.6%	
800			3	1.9%	1.9%	
900			1	0.6%	0.6%	
1000			3	1.9%	1.9%	
1300			1	0.6%	0.6%	
1450			1	0.6%	0.6%	
1500			5	3.1%	3.1%	
1600			2	1.2%	1.2%	

# sf8: The last	time you	r HH got that amount of [SF/WWM],	, how much did i	t cost?		
Value	Label		Cases		Percentage	
1700			2	1.2%		
1750			2	1.2%		
1800			2	1.2%		
2000			1	0.6%		
2200			2	1.2%		
2500			8		4.9%	
2600			2	1.2%		
2700			1	0.6%		
2800			1	0.6%		
3000			9	1.000	5.6%	
3200			2	1.2%	,	
3500			3	1.99	6	
3600			1	0.6%		
3700			1	1.2%		
4000			2	1.2%		
5000			1	0.6%		
5400			1	0.6%		
9000			1	0.6%		
Sysmiss			1062	0.070		
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted a	s summary statistics of the p	opulation o	of interest.	
# sf9a: How lo	ng does t	his amount usually last in your house	hold? DURATIO	)N		
# sf9a: How lo Information	ong does t	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7'	hold? DURATI( 77-40] [Missing=*]	DN		
# sf9a: How lo Information Statistics [NW/ W	ong does t	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-]	hold? DURATI( 77-40] [Missing=*]	DN		
# sf9a: How lo Information Statistics [NW/ W Value	ng does ti V] Label	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-]	hold? DURATIC 77-40] [Missing=*] Cases	DN	Percentage	
# sf9a: How lo Information Statistics [NW/ W Value -777	Ng does the second seco	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	hold? DURATIC 77-40] [Missing=*] Cases 1	<b>DN</b> 0.5%	Percentage	
# sf9a: How lo Information Statistics [NW/ W Value -777 0	ng does th V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases           1           1	DN 0.5% 0.5%	Percentage	
# sf9a: How lo Information Statistics [NW/ W Value -777 0 1	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	hold? DURATIC 77-40] [Missing=*] Cases 1 1 1 75	<b>DN</b> 0.5% 0.5%	Percentage	40.5%
# sf9a: How lo Information Statistics [NW/ W Value -777 0 1 2	ng does the second seco	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases           1           1           75           45	<b>DN</b> 0.5%         0.5%	Percentage 24.3%	40.5%
<pre># sf9a: How lo Information Statistics [NW/ W Value -777 0 1 2 3</pre>	Ng does the second seco	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	hold? DURATIC 77-40] [Missing=*] Cases 1 1 1 75 45 33	DN 0.5% 0.5%	Percentage 24.3% 17.8%	40.5%
# sf9a: How lo Information Statistics [NW/ W Value -7777 0 1 2 3 4	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases           1           1           75           45           33           8	<b>DN</b> 0.5% 0.5% 4.	Percentage 24.3% 17.8% 3%	40.5%
# sf9a: How lo Information Statistics [NW/ W Value -777 0 1 2 3 4 5	ng does the second seco	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	hold? DURATIC 77-40] [Missing=*]	<b>)N</b> 0.5% 0.5% 4.	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -777 0 1 2 3 4 5 6	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Kold? DURATIC         77-40] [Missing=*]         77-40] [Missing=*]         Cases         1         1         1         45         33         8         9         2	<b>DN</b> 0.5% 0.5% 0.5% 4. 4. 1.1%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W Value -7777 0 1 2 3 4 5 6 7	Ng does the second seco	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases         1         1         75         45         33         8         9         2         2	<b>DN</b> 0.5% 0.5% 0.5% 4. 1.1% 1.1%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W Value -777 0 1 2 3 4 5 6 7 8	v] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Kold? DURATIC         77-40] [Missing=*]         77-40] [Missing=*]         Cases         1         1         75         45         33         8         9         2         2         1         1	<b>DN</b> 0.5%         0.5%         0.5%         1.1%         1.1%         0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W Value -7777 0 1 2 3 4 5 6 7 8 9	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases         1         1         75         45         33         8         9         2         1         1         1         1         1         1         45         33         1         1         1         1         1         1         1         1         1         1         1         1	<b>N</b> 0.5% 0.5% 4. 1.1% 1.1% 0.5% 0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W Comparison	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Kold? DURATIC         77-40] [Missing=*]         77-40] [Missing=*]         Cases         1         1         75         45         33         8         9         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	<b>N</b> 0.5% 0.5% 4. 1.1% 1.1% 0.5% 0.5% 0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -777 0 1 2 3 4 5 6 7 8 9 10 11	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	hold? DURATIC 77-40] [Missing=*] Cases 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	<b>DN</b> 0.5%         0.5%         0.5%         1.1%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -7777 0 1 2 3 4 5 6 7 8 9 10 11 12 4	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases         1         1         77-40] [Missing=*]         Cases         1         1         75         45         33         8         9         2         1          1          1          1          1          1          1          1	<b>DN</b> 0.5%           0.5%           0.5%           1.1%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -777 0 1 2 3 4 5 6 7 8 9 10 11 12 15 4	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	hold? DURATIC 77-40] [Missing=*] Cases 1 1 1 1 1 45 33 8 9 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0.5%         0.5%         0.5%         1.1%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -7777 0 1 2 3 4 5 6 7 8 9 10 11 12 15 19 22	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases         1         1         77-40] [Missing=*]         Cases         1         1         75         45         33         8         9         2         1	<b>DN</b> 0.5%           0.5%           0.5%           1.1%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%           0.5%	Percentage 24.3% 17.8% 3% 9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -777 0 1 2 3 4 5 6 7 8 9 10 11 12 15 19 23 40	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases         1         1         77-40] [Missing=*]         Cases         1         1         75         45         33         8         9         2         1	0.5%         0.5%         0.5%         1.1%         1.1%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%
# sf9a: How lo Information Statistics [NW/ W -777 0 10 10 11 12 15 19 23 40 Sumption	V] Label Inconsisten	his amount usually last in your house [Type= discrete] [Format=numeric] [Range= -7' [Valid=185 /-] [Invalid=1039 /-] t	Cases         1         1         77-40] [Missing=*]         Cases         1         1         75         45         33         8         9         2         1	0.5%         0.5%         0.5%         1.1%         1.1%         0.5%	Percentage 24.3% 17.8% 3% .9%	40.5%

# sf9b: How lo	ng does t	his amount usually last in your household? I	UNIT		
Information		[Type= discrete] [Format=numeric] [Range= -777-3] [Mi	ssing=*]		
Statistics [NW/ W	7]	[Valid=185 /-] [Invalid=1039 /-]			
Value	Label		Cases	Percentage	
-777	Inconsisten	t	1	0.5%	
1	Day(s)		98		53.0%
2	Week(s)		49	26.5%	
3	Month(s)		37	20.0%	
Sysmiss			1039		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary a	statistics of the	population of interest.	
# sf10: Do you	have this	s [SF/WWM] in your home now?			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=185 /-] [Invalid=1039 /-]			
Value	Label		Cases	Percentage	
1	Yes		30	16.2%	
2	No		155		83.8%
Sysmiss			1039		
Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.	
# st11: Observ	ed fortifi	cation logo or words on the [SF/W WM] pack	kage		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Miss		ng=*]			
Statistics [NW/ W	/]	[Valid=30 /-] [Invalid=1194 /-]			
Value	Label		Cases	Percentage	
1	Package is	in its original package and Logo or words were observed	29		96.7%
2	Package is observed	in its original package and Logo or words were NOT	0		
3	Package is	not in its original package	1	3.3%	
Sysmiss			1194		
Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary i	statistics of the	population of interest.	
# DCI1: Does yo	our nouse	inoid prepare roods using boumon cubes:	*7		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missii	ng=*]		
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	Yes		1219		99.6%
2	No		5	0.4%	
# bof? The loc	indicate the nun	up household got housillon on hos whore did y	statistics of the	population of interest.	
	st time yo	ur nousenoid got bounion cubes, where did	you get n		
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	ing=*]		
Statistics [NW/ W	/]	[Valid=1219 /-] [Invalid=5 /-]			
Value	Label		Cases	Percentage	
1	Purchased		1198		98.3%
4	Made it at l	nome	1	0.1%	
5	Received fi	rom relative/friend or food aid	20	1.6%	
99	Other (spec	ify)	0		
Sysmiss			5		

# bcf2: The las	st time yo	ur household got bouillon cubes, where did y	you get it	from?		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# bcf3: The las	st time yo	ur household got bouillon cubes, how was it	package	d?		
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Miss	ing=*]			
Statistics [NW/ W	V]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Original pa	ickage	1150			94.4%
2	Re-package	ed	68	5.6%		
99	Other (spec	cify)	0			
Sysmiss Warning: these figures	indicate the num	nhar of cases found in the data file. They cannot be interpreted as summary	6	nonulation of interest		
# hef4 1. The	last time	vour household got houillon cubes what was	s the hra	nd? Adia		
Information	last time	[Turne_disputed [Earmet_numeric] [Danae_1.2] [Missis	*1	nu. muja		
	27	[Type= discrete] [Format=numeric] [Kange= 1-2] [Missin	ig=*]			
Statistics [NW/ W	٧J	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		1218			100.0%
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	6 statistics of the	population of interest.		
# bcf4 2: The	last time	vour household got bouillon cubes, what was	s the bra	nd? Dan-O		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]	-		
Statistics [NW/ W	v]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		1218			100.0%
Sysmiss			6			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# bcf4_3: The	last time	your household got bouillon cubes, what was	s the bra	nd? Delish		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	V]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		1218			100.0%
Sysmiss Warning: these faures	indicate the num	when of agent found in the date file. They equat he interpreted as summary a	6	nonulation of interest		
# bef/ 1. The	last time	wour household got houillon cubes, what was	the bre	nd? Doli		
" UCI4_4. Int	last time	[Tuna_ disarctal [Format_numerical [Panaa_ 1.2] [Missin				
Statistics [NW/ W	71	[Type= discrete] [Format=numeric] [Kange= 1-2] [Wilsin	ig_ · j			
		[vanu=1210/-][IIIvanu=0/-]	~		_	
Value	Label		Cases		Percentage	
1	Yes		38	3.1%		06.004
2 Sucmics	190		1180 6			96.9%
Systillss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		

# bcf4_5: Th	ne last time	your household got bouillon cubes, what was	s the bra	nd? Doyin cube	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	e= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/	/ W]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		3	0.2%	
2	No		1215		99.8%
Sysmiss			6		
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# bcf4_6: Th	ne last time	your household got bouillon cubes, what was	s the bra	nd? Ducros Boeu	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/	/ W]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		0		
2	No		1218		100.0%
Sysmiss			6		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# bcf4_7: The	last time	your household got bouillon cubes, what was	the bra	nd? Erisco		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		1	0.1%		
2	No		1217			99.9%
Sysmiss			6			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# bcf4_8: The	last time	your household got bouillon cubes, what was	the bra	nd? Fresco		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		1218			100.0%
Sysmiss			6			
# bof/ 0: The	lost time	ther of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	nd? Cood Popm	om	
# DC14_9. 1110		The disense of the second seco		iu: Good I epin	alli	
Information		[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*J			
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		16	1.3%		
2	No		1202			98.7%
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	6 tatistics of the	population of interest.		
# bcf4 10: The	e last time	e vour household got bouillon cubes, what wa	as the bra	and? Haano		
_ Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]	-			
Value	Label		Cases		Percentage	
1	Yes		1	0.1%	0	
2	No		1217			99.9%
Sysmiss			6			
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# bcf4_11: The	e last time	e your household got bouillon cubes, what wa	as the bra	and? Jumbo		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		1218			100.0%
Sysmiss			6			
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.		
# bcf4_12: The	e last time	e your household got bouillon cubes, what wa	as the bra	and? Knorr		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]				

# bcf4_12: The	e last time	e your household got bouillon cubes, what wa	as the br	and? Knorr	
Value	Label		Cases	Percentage	
1	Yes		45	3.7%	
2	No		1173		96.3%
Sysmiss Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	6 statistics of the	population of interest.	
# bcf4_13: The	e last time	e your household got bouillon cubes, what wa	as the br	and? Maggi	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		848		69.6%
2	No		370	30.4%	
Sysmiss			6		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# bcf4_14: The	e last time	e your household got bouillon cubes, what wa	as the br	and? Mr. Chef	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		245	20.1%	
2	No		973		79.9%
Sysmiss			6		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# bcf4_15: The	e last time	e your household got bouillon cubes, what wa	as the br	and? Napa	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		0		
2	No		1218		100.0%
Sysmiss			6		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# bcf4_16: The	e last time	e your household got bouillon cubes, what wa	as the br	and? Ninido	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		26	2.1%	
2	No		1192		97.9%
Sysmiss			6		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# bcf4_17: The	e last time	e your household got bouillon cubes, what wa	as the br	and? Onga	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		270	22.2%	

# bcf4_17: Th	e last tim	e your household got bouillon cubes, what w	as the br	and? Onga	
Value	Label		Cases	Percentage	
2	No		948		77.8%
Sysmiss			6		
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# bcf4_18: Th	e last tim	e your household got bouillon cubes, what w	as the br	and? Prime	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	V]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		2	0.2%	
2	No		1216		99.8%
Sysmiss			6		
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# bcf4_19: Th	e last tim	e your household got bouillon cubes, what w	as the br	and? Redsarsa	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		0		
2	No		1218		100.0%
Sysmiss			6		
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# bcf4_20: Th	e last tim	e your household got bouillon cubes, what w	as the br	and? Ric-giko	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		1	0.1%	
2	No		1217		99.9%
Sysmiss			6		
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# bcf4_21: Th	e last tim	e your household got bouillon cubes, what w	as the br	and? Royco	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	V]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		95	7.8%	
2	No		1123		92.2%
Sysmiss			6		
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# bcf4_22: Th	e last tim	e your household got bouillon cubes, what w	as the br	and? Sonia	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ng=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
1	Yes		0		
2	No		1218		100.0%

# bcf4_22: Th	e last tim	e your household got bouillon cu	bes, what was the br	and? Sonia		
Value	Label		Cases		Percentage	
Sysmiss			6			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
# bcf4_23: Th	e last tim	e your household got bouillon cu	bes, what was the br	and? Stingo		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		1218			100.0%
Sysmiss			6			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the	population of interest.		
# DCI4_24: 1 h	e last tim	e your nousenoid got bouilion cu	ides, what was the br	and: Suppy		
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]			
Statistics [NW/ V	V]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		1	0.1%		
2	No		1217			99.9%
Sysmiss	in disate the nur	when of same found in the date file. Then example he into	6	nonulation of interest		
# bof A 99. Th	o loct tim	a vour household get houillon au	bog what was the br	and? Don't lr	A A W	
	e last tilli			anu: Don t Ki	10 W	
		[1ype= discrete] [Format=numeric] [Ran	ge= 1-2] [Missing=*]			
Statistics [NW/ V	vj	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases		Percentage	
1	Yes		4	0.3%		
2	No		1214	_		99.7%
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be into	6 crpreted as summary statistics of the	population of interest.		
# hcf4 99. Th	e last tim	e vour household got bouillon cu	bes what was the br	and? Other		
Information		[Tupe- discrete] [Format-numeric] [Pan	ge- 1 21 [Missing-*]			
Statistics [NW/ V	<b>X</b> /1	[Valid=1218 / ] [Invalid=6 / ]	ge= 1-2] [wiissing=*]			
	*]					
Value	Label		Cases		Percentage	
1	Yes		19	1.6%		00.404
2 Suming	No		1199	_		98.4%
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inte	erpreted as summary statistics of the	population of interest.		
# bcf4_oth: T	he last tin	ne your household got bouillon c	ubes, what was the b	rand? Other(s	speci	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-12] [Missing=*]		-	
Statistics [NW/ V	V]	[Valid=19 /-] [Invalid=1205 /-]				
Value	Label		Corre		Doportogo	
	Label		Cases	_		
2	Chicken fo	od mama	5	5 3%	13.8%	
3	Gino	oo manu	1	5.3%		
			•	0.070		

# bcf4_oth: Tl	he last tim	e your household got bouillon cubes, wh	at was the bi	rand? Other(speci	
Value	Label		Cases	Percentage	
4	Larsor, alul	padiyya, super mama	1	5.3%	
5	Mimido		5	26.3%	)
6	Tasty		2	10.5%	
7	alubadiya c	ubes	1	5.3%	
8	chicken fla	vour	1	5.3%	
9	minazen		1	5.3%	
10	oraba		1	5.3%	
11	super mam	a, miracle chef, yori	1	5.3%	
12	youf youf		1	5.3%	
Sysmiss			1205		
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as sun	mary statistics of the	population of interest.	
# bcf5a: The l	ast time y	our HH got bouillon cubes, what quantit	y did you get	t? QUANTITY	
Information		[Type= discrete] [Format=numeric] [Range= -999-5	800] [Missing=*	·]	
Statistics [NW/ V	V]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label	-	Cases	Percentage	
-999	Don't know	,	3	0.2%	
-777	Inconsisten	t	11	0.9%	
1			43	3.5%	
2			74	6.1%	
3			53	4.4%	
4			187	15.4%	)
5			62	5.1%	
6			56	4.6%	
7			10	0.8%	
8			42	3.4%	
9			9	0.7%	
10			89	7.3%	
10.5			1	0.1%	
11			1	0.1%	
12			35	2.9%	
13			3	0.2%	
14			4	0.3%	
15			8	0.7%	
16			21	1.7%	
17			1	0.1%	
18			3	0.2%	
19			2	0.2%	
20			40	3.3%	
21			2	0.2%	
22			5	0.4%	
23			1	0.1%	
24			8	0.7%	
25			40	3.3%	
26			1	0.1%	

# bcf5a: The last time your HH got bouillon cubes, what quantity did you get? QUANTITY						
Value	Label	Cases			Perce	entage
27		3	I	1	0.2%	
28		5		l	0.4%	
29		2	I	(	0.2%	
30		11			0.9%	
31		2	I	(	0.2%	
32		8			0.7%	
34		3	I	1	0.2%	
35		1	I	(	0.1%	
36		3		1	0.2%	
38		1	I	(	0.1%	
40		7			0.6%	
42		1	I	(	0.1%	
45		1		(	0.1%	
46		1		(	0.1%	
48		1	I	(	0.1%	
50		105			8	3.6%
52		1	I	(	0.1%	
54		1		(	0.1%	
55		1		(	0.1%	
56		1	I	(	0.1%	
60		5		I	0.4%	
63		1		(	0.1%	
64		2	I	(	).2%	
71		1		(	0.1%	
72		3		1	0.2%	
75		1		(	0.1%	
79.5		1		(	0.1%	
80		3		1	0.2%	
88		1		(	0.1%	
90		1		(	0.1%	
92		2	I	(	0.2%	
100		121				9.9%
104		2	I	(	).2%	
116		1		(	0.1%	
120		3		1	0.2%	
125		1		(	0.1%	
126		1		(	0.1%	
135		1		(	0.1%	
150		4		ļ	0.3%	
160		1		(	0.1%	
175		1		(	0.1%	
180		1		(	0.1%	
190		1		(	0.1%	
192		1		(	0.1%	
200		26			2.1%	

# bcf5a: The last time your HH got bouillon cubes, what quantity did you get? QUANTITY					
Value	Label		Cases	Percentage	
220			1	0.1%	
250			1	0.1%	
300			5	0.4%	
350			1	0.1%	
400			23	1.9%	
411			1	0.1%	
427			1	0.1%	
428			3	0.2%	
450			1	0.1%	
500			4	0.3%	
600			1	0.1%	
700			1	0.1%	
720			1	0.1%	
800			6	0.5%	
828			1	0.1%	
1200			2	0.2%	
1316			1	0.1%	
1656			1	0.1%	
2000			2	0.2%	
5800			1	0.1%	
Sysmiss			6		
Warning: these figures i	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# bcf5b: The la	ast time y	our HH got bouillon cubes, what quantity di	d you ge	et? UNIT	
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	issing=*]		
Statistics [NW/ W	7]	[Valid=1218 /-] [Invalid=6 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	,	3	0.2%	
-777	Inconsisten	t	11	0.9%	
1	Kilogramm	es (Kg)	0		1
2	Grammes (	g)	184	15.1%	
3	A. 60g sach	net	25	2.1%	
4	B. 15g sach	et	7	0.6%	
5	C. 6g sache	t	14	1.1%	
6	D. 6g sache	t	11	0.9%	
7	E. 5.5g sach	het	1	0.1%	
8	F. Rectangl	e (12g)	4	0.3%	
9	G. Rectangle (5g)		8	0.7%	
10	H. Double	cube (8g)	24	2.0%	
11	I. Single cu	be (4g)	926	76.0%	
99	Other (spec	ify)	0		
Sysmiss			6		
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	_
#n_hh_bc_g:	Quantity	purchased by HH last time they got bouillon	cubes: o	converted into GRAMS	
Information [Type= discrete] [Format=numeric] [Range= -999-7200] [Missing=*]					

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# n_hh_bc	c_g: Quantit	y purchased by HH last ti	me they got bouillon cubes: o	converted into GRAMS		
Statistics [N	[W/ W]	[Valid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases	Percentage		
-999	Don't kno	OW	3	0.2%		
-777	Inconsiste	ent	11	0.9%		
4			4	0.3%		
5			1	0.1%		
5.5			1	0.1%		
6			13	1.1%		
8			68	5.6%		
9			1	0.1%		
10.5			1	0.1%		
12			60	4.9%		
14			2	0.2%		
15			7	0.6%		
16			200	16.4%		
17			1	0.1%		
18			3	0.2%		
19			2	0.2%		
20			64	5.3%		
21			2	0.2%		
22			4	0.3%		
23			1	0.1%		
24			38	4.8%		
25 26			2	0.2%		
20			3	0.2%		
27			14	1.1%		
29			2	0.2%		
30			10	0.8%		
31			1	0.1%		
32			47	3.9%		
34			3	0.2%		
36			11	0.9%		
38			1	0.1%		
40			93	7.6%		
42			2	0.2%		
44			1	0.1%		
45			1	0.1%		
46			1	0.1%		
48			29	2.4%		
50			3	0.2%		
52			4	0.3%		
56			3	0.2%		
60			30	2.5%		
63			1	0.1%		
64			7	0.6%		

#n_hh_bc_g: Quantity purchased by HH last time they got bouillon cubes: converted into GRAMS					
Value	Label	Cases	Percentage		
71		1	0.1%		
72		4	0.3%		
75		1	0.1%		
79.5		1	0.1%		
80		39	3.2%		
88		2	0.2%		
92		1	0.1%		
96		3	0.2%		
100		39	3.2%		
104		2	0.2%		
116		1	0.1%		
120		12	1.0%		
124		1	0.1%		
126		1	0.1%		
128		1	0.1%		
135		1	0.1%		
140		1	0.1%		
150		1	0.1%		
160		2	0.2%		
175		1	0.1%		
180		2	0.2%		
190		1	0.1%		
192		1	0.1%		
200		100	8.2%		
216		1	0.1%		
220		2	0.2%		
240		2	0.2%		
288		1	0.1%		
300		3	0.2%		
350		1	0.1%		
360		1	0.1%		
368		1	0.1%		
400		142	11.7%		
411		1	0.1%		
427		1	0.170		
428		5	0.1%		
500		1	0.1%		
540		4	0.1%		
600		1	0.1%		
640		4	0.1%		
700		1	0.1%		
720		1	0.1%		
768		1	0.1%		
800		29	2.4%		
000		2)	2.7/0		

#n_hh_bc_g:	Quantity	purchased by HH last time they got bouillo	n cubes: o	converted into GRAMS
Value	Label		Cases	Percentage
828			1	0.1%
1200			6	0.5%
1316			1	0.1%
1500			2	0.2%
1600			3	0.2%
1656			1	0.1%
2000			4	0.3%
5800			1	0.1%
7200			1	0.1%
Sysmiss			6	
Warning: these figures	indicate the nui	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# bcf6: The la	st time yo	bur HH got that amount of bouillon cubes, h	ow much	did it cost?
Information		[Type= discrete] [Format=numeric] [Range= -999-8600]	] [Missing=*	·]
Statistics [NW/ V	V]	[Valid=1198 /-] [Invalid=26 /-]		
Value	Label		Cases	Percentage
-999	Don't know	v	25	2.1%
10			79	6.6%
15			21	1.8%
20			285	23.8%
25			6	0.5%
30			56	4.7%
35			5	0.4%
40			79	6.6%
45			5	0.4%
50			146	12.2%
60			25	2.1%
65			1	0.1%
70			5	0.4%
75			1	0.1%
80			8	0.7%
85			1	0.1%
90			2	0.2%
100			63	5.3%
120			9	0.8%
125			1	0.1%
140			4	0.3%
150			14	1.2%
170			1	0.1%
175			1	0.170
180			5	0.1%
190			1	0.1%
200			74	6.2%
210			2	0.2%
210			2	0.270

# bcf6: The last time your HH got that amount of bouillon cubes, how much did it cost?					
Value	Label	Cases	Percentage		
220		19	1.6%		
225		1	0.1%		
230		7	0.6%		
235		1	0.1%		
240		3	0.3%		
250		29	2.4%		
260		1	0.1%		
270		1	0.1%		
280		3	0.3%		
290		1	0.1%		
300		19	1.6%		
330		1	0.1%		
340		1	0.1%		
350		20	1.7%		
360		2	0.2%		
370		5	0.4%		
380		7	0.6%		
400		44	3.7%		
410		4	0.3%		
420		4	0.3%		
440		4	0.3%		
450		14	1.2%		
460		1	0.1%		
480		3	0.3%		
500		13	1.1%		
550		5	0.4%		
570		1	0.1%		
600		6	0.5%		
650		2	0.2%		
700		2	0.2%		
740		3	0.3%		
750		1	0.1%		
760		1	0.1%		
770		4	0.3%		
780		1	0.1%		
800		12	1.0%		
870		1	0.1%		
900		3	0.3%		
920		1	0.1%		
960		1	0.1%		
1000		1	0.1%		
1030		1	0.1%		
1050		1	0.1%		
1100		1	0.1%		
1120		1	0.1%		

# bcf6: The last time your HH got that amount of bouillon cubes, how much did it cost?				
Value	Label	Cases	Percentage	
1200		1	0.1%	
1360		1	0.1%	
1400		1	0.1%	
1500		3	0.3%	
1590		1	0.1%	
1800		1	0.1%	
2250		1	0.1%	
3000		1	0.1%	
8000		1	0.1%	
8600		1	0.1%	
Sysmiss		26		

## Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

## # bcf7a: How long does this amount usually last in your household? DURATION

Information		[Type= discrete] [Format=numeric] [Rang					
Statistics [NW/ V	<b>V</b> ]	[Valid=1218 /-] [Invalid=6 /-]	/alid=1218 /-] [Invalid=6 /-]				
Value	Label		Cases	Percentage			
-777	Inconsisten	ıt	11	0.9%			
0			1	0.1%			
1			604		49.6%		
2			283	23.2%			
3			151	12.4%			
4			53	4.4%			
5			54	4.4%			
6			17	1.4%			
7			9	0.7%			
8			6	0.5%			
9			3	0.2%			
10			9	0.7%			
11			2	0.2%			
12			1	0.1%			
13			1	0.1%			
15			4	0.3%			
16			3	0.2%			
17			2	0.2%			
18			1	0.1%			
23			1	0.1%			
42			1	0.1%			
50			1	0.1%			
Sysmiss			6				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.			
# bcf7b: How	long does	this amount usually last in your	household? UNIT				
Information		[Type= discrete] [Format=numeric] [Rang	e= -777-3] [Missing=*]				
Statistics [NW/ V	W] [Valid=1218 /-] [Invalid=6 /-]						

# bef7b. How	long does	this amount usually last in your ho	sebold? UNIT		
·· bei/b. How	iong uoes	tins amount usuany fast m your not			
Value	Label		Cases	Percentage	
-777	Inconsisten	lt	11	0.9%	
1	Day(s)		771		63.3%
2	Week(s)		276	22.7%	
3	Month(s)		160	13.1%	
Sysmiss Warning: these figures	indicate the nur	nhar of cases found in the data file. They cannot be interprete	6 Las summary statistics of the	nonulation of interest	
	our house	hold prepare foods using tomato pa	ste?		
Information	our nouse	[Type= discrete] [Format=numeric] [Range= 1	-21 [Missing-*]		
Statistics [NW/ W	v1	[Valid=1224 /-] [Invalid=0 /-]	2) [11155115- ]		
		[vand=1224 /-] [mvand=0 /-]		_	
Value	Label		Cases	Percentage	
1	Yes		989		80.8%
2	No		235	19.2%	
warning: mese jigures	inaicate the num		as summary statistics of the	population of interest.	
# tp12: 1 ne las	st time yo	ur nousenoid got tomato paste, when	re ala you get it i	rom:	
Information		[Type= discrete] [Format=numeric] [Range= 1	[-99] [Missing=*]		
Statistics [NW/ W	V]	[Valid=989 /-] [Invalid=235 /-]			
Value	Label		Cases	Percentage	
1	Purchased		826		83.5%
4	Made it at l	home	132	13.3%	
5	Received fr	rom relative/friend or food aid	31	3.1%	
99	Other (spec	cify)	0		
Sysmiss			235		
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted	l as summary statistics of the	population of interest.	
# tpf3: The las	st time yo	ur household got tomato paste, how	was it packaged?	?	
Information		[Type= discrete] [Format=numeric] [Range= -	999-99] [Missing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=857 /-] [Invalid=367 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	1	1	0.1%	
1	Original pa	ckage	855		99.8%
2	Re-package	ed	1	0.1%	
99	Other (spec	cify)	0		
Sysmiss			367		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted	l as summary statistics of the	population of interest.	
# tpf4: The las	st time yo	ur household got tomato paste, what	t was the brand?		
Information		[Type= discrete] [Format=numeric] [Range= -	999-99] [Missing=*]		
Statistics [NW/ W	V]	[Valid=857 /-] [Invalid=367 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	1	200	23.3	%
1	Bigo		0		
2	Ciao		0		
3	Clappa		282		32.9%
4	Dangote		8	0.9%	

# tpf4: The las	# tpf4: The last time your household got tomato paste, what was the brand?					
Value	Label		Cases		Percentage	
5	De Rica		16	1.9%		
6	Ericso		1	0.1%		
7	Evita		1	0.1%		
8	Fine tom		1	0.1%		
9	Gino		248			28.9%
10	Haano		7	0.8%		
11	Heinz		0			
12	Laser		0			
13	Mama		7	0.8%		
14	Mega		0			
15	Nagiko		4	0.5%		
16	Pomo		4	0.5%		
17	Ric-giko		5	0.6%		
18	Roma		0			
19	Rosa		1	0.1%		
20	Salsa		1	0.1%		
21	Sonia		5	0.6%		
22	St. Rita		11	1.3%		
23	Star		0			
24	Sun valley		5	0.6%		
25	Taima		0			
26	Taima		0			
27	Terra		4	0.5%		
28	TMT		0			
29	Tomapep		2	0.2%		
30	Tomato Jos	3	0			
31	TRS		0			
32	Vego		0			
33	Vitali		10	1.2%		
34	Yali		1	0.1%		
99	Other (spec	cify)	33	3.9%		
Sysmiss			367			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interes	t.	
# tpf4_oth: Th	e last tim	e your HH got tomato paste, what	at was the brand? O	ther(specify)		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 1-20] [Missing=*]			
Statistics [NW/ W	7]	[Valid=33 /-] [Invalid=1191 /-]				
Value	Label		Cases		Percentage	
1	Good dish	tomatoes	1	3.0%		
2	L7 9		2		6.1%	
3	Nippon		2		6.1%	
4	Ricci tomat	to paste	1	3.0%		
5	Solaria		3		9.1%	
6	St. Marys		1	3.0%		
7	Sweet Tom	ato	6			18.2%

# tpf4_oth: Th	e last tim	e your HH got tomato paste, what was th	ne brand? Ot	ther(specify)
Value	Label		Cases	Percentage
8	Tam-tam		3	9.1%
9	Tasty Tom		2	6.1%
10	addlin		1	3.0%
11	brisk farm		1	3.0%
12	deco		1	3.0%
13	dopal		1	3.0%
14	favour		1	3.0%
15	fermenter		1	3.0%
16	fiammetta		2	6.1%
17	first class		1	3.0%
18	l and m ton	natoes	1	3.0%
19	lame		1	3.0%
20	rima		1	3.0%
Sysmiss			1191	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the p	population of interest.
# tpf5a: The la	ast time y	our HH got tomato paste, what quantity	did you get?	QUANTITY
Information		[Type= discrete] [Format=numeric] [Range= -999-3.	500] [Missing=*]	·]
Statistics [NW/ W	<b>V</b> ]	[Valid=857 /-] [Invalid=367 /-]		
Value	Label		Cases	Percentage
-999	Don't know	1	5	0.6%
-777	Inconsisten	ıt	9	1.1%
0.5			2	0.2%
1			423	49.4%
2			219	25.6%
3			55	6.4%
4			30	3.5%
5			19	2.2%
6			16	1.9%
7			3	0.4%
10			9	1.1%
12			5	0.6%
20			2	0.2%
24			4	0.5%
25			3	0.4%
50			4	0.5%
67			1	0.1%
70			6	0.7%
100			1	0.1%
120			2	0.2%
140			16	1.9%
160			1	0.1%
210			2	0.2%
280			1	0.1%
350			2	0.2%

# tpf5a: The last time your HH got tomato paste, what quantity did you get? QUANTITY					
Value	Label		Cases	Percentage	
400			5	0.6%	
420			2	0.2%	
480			1	0.1%	
630			1	0.1%	
700			2	0.2%	
840			2	0.2%	
850			1	0.1%	
1200			1	0.1%	
2200			1	0.1%	
3500			1	0.1%	
Sysmiss			367		
Warning: these figure	es indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# tpf5b: The	last time y	our HH got tomato paste, what quantity did	you get?	UNIT	
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	/lissing=*]		
Statistics [NW/	W]	[Valid=857 /-] [Invalid=367 /-]			
Value	Label		Cases	Percentage	
-999	Don't know	7	5	0.6%	
-777	Inconsisten	Inconsistent		1 1%	

0

49

7

96

117

326

248

0

5.7%

11.2%

13.7%

38.0%

28.9%

0.8%

 Sysmiss
 367

 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

1

2

3

4

5

6

7

99

Kilogrammes (Kg)

Grammes (g)

A. 2200g

B. 400g

C. 210g

D. 70g

E. 70g

Other (specify)

## #n\_hh\_tp\_g: Quantity purchased by HH last time they got tomato paste: converted into GRAMS

Information		[Type= discrete] [Format=numeric] [Range= -999-11000] [Missing=*]					
Statistics [NW/W]		[Valid=857 /-] [Invalid=367 /-]					
Value	Label		Cases	Percentage			
-999	Don't know	,	5	0.6%			
-777	Inconsisten	t	9	1.1%			
50			1	0.1%			
67			1	0.1%			
70			278	32.4%			
105			2	0.2%			
120			2	0.2%			
140			193	22.5%			
160			1	0.1%			
210			129	15.1%			
280			26	3.0%			
350			18	2.1%			

#n_hh_tp_g: Quantity purchased by HH last time they got tomato paste: converted into GRAMS						
Value	Label		Cases	Percentage		
400			71	8.3%		
420			33	3.9%		
480			1	0.1%		
490			2	0.2%		
630			6	0.7%		
700			9	1.1%		
800			23	2.7%		
840			10	1.2%		
850			1	0.1%		
1050			1	0.1%		
1200			3	0.4%		
1260			1	0.1%		
1400			1	0.1%		
1470			1	0.1%		
1600			1	0.1%		
1680			4	0.5%		
1750			3	0.4%		
2000			1	0.1%		
2100			2	0.2%		
2200			6	0.7%		
2400			3	0.4%		
2520			1	0.1%		
3500			4	0.5%		
4200			1	0.1%		
6600			1	0.1%		
7000			1	0.1%		
11000			1	0.1%		
Sysmiss			367			
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# tpf6: The las	st time you	ur HH got that amount of tomato paste, how	much di	id it cost?		
Information		[Type= discrete] [Format=numeric] [Range= -999-6000] [Missing=*]				
Statistics [NW/W]     [Valid=826 /-] [Invalid=398 /-]						
Value	Label		Cases	Percentage		
-999	Don't know		37	4.5%		
1			2	0.2%		
2			2	0.2%		
3			1	0.1%		
7			1	0.1%		
15			1	0.1%		
18			1	0.1%		
25			2	0.2%		
30			8	1.0%		
40			14	1.7%		

85

10.3%

50

# tpf6: The last time your HH got that amount of tomato paste, how much did it cost?				
Value	Label	Cases	Percentage	
60		84	10.2%	
65		3	0.4%	
70		55	6.7%	
75		1	0.1%	
80		26	3.1%	
90		2	0.2%	
100		74	9.0%	
110		1	0.1%	
120		49	5.9%	
130		2	0.2%	
140		39	4.7%	
145		1	0.1%	
150		41	5.0%	
160		16	1.9%	
170		7	0.8%	
180		31	3.8%	
200		38	4.6%	
210		7	0.8%	
220		4	0.5%	
240		17	2.1%	
250		17	2.1%	
270		7	0.8%	
280		11	1.3%	
300		39	4.7%	
320		2	0.2%	
340		1	0.1%	
350		17	2.1%	
360		3	0.4%	
380		1	0.1%	
400		11	1.3%	
440		1	0.1%	
450		4	0.5%	
455		1	0.1%	
480		1	0.1%	
500		7	0.8%	
510		1	0.1%	
520		1	0.1%	
530		1	0.1%	
560		1	0.1%	
600		10	1.2%	
640		1	0.1%	
700		2	0.2%	
720		1	0.1%	
740		1	0.1%	
750		1	0.1%	

# tpf6: The last time your HH got that amount of tomato paste, how much did it cost?						
Value	Label		Cases	Percentage		
800			4	0.5%		
900			1	0.1%		
960			1	0.1%		
1000			2	0.2%		
1200			2	0.2%		
1250			1	0.1%		
1290			1	0.1%		
1300			1	0.1%		
1400			2	0.2%		
1440			1	0.1%		
1470			1	0.1%		
1500			4	0.5%		
1600			1	0.1%		
1805			1	0.1%		
1920			1	0.1%		
2400			2	0.2%		
2500			1	0.1%		
2650			1	0.1%		
3000			1	0.1%		
3240			1	0.1%		
6000			1	0.1%		
Sysmiss			398			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# tpf7a: How long does this amount usually last in your household? DURATION						
Information		[Type= discrete] [Format=numeric] [Range= -777-16] [Missing=*]				
Statistics [NW/W]		[Valid=857 /-] [Invalid=367 /-]				
Value	Label		Cases	Percentage		
-777	Inconsisten	t	9	1.1%		
1			617	72.0%		
2			141	16.5%		

Statistics [NW/ W]		[Valid=857 /-] [Invalid=367 /-]			
Value	Label		Cases	Percentage	
-777	Inconsister	t	9	1.1%	
1			617		72.0%
2			141	16.5%	
3			37	4.3%	
4			18	2.1%	
5			15	1.8%	
6			6	0.7%	
7			2	0.2%	
10			5	0.6%	
11			1	0.1%	
12			5	0.6%	
16			1	0.1%	
Sysmiss			367		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# tpf7b: How long does this amount usually last in your household? UNIT					

1 8						
Information	[Type= discrete] [Format=numeric] [Range= -777-3] [Missing=*]					
Statistics [NW/W]	[Valid=857 /-] [Invalid=367 /-]					
# tpf7b: How	long does	this amount usually last in your household?	UNIT			
------------------------	------------------	---	-------------------	-------------------------	------------	-------
Value	Label		Cases		Percentage	
-777	Inconsisten	t	9	1.1%		
1	Day(s)		781	-		91.1%
2	Week(s)		40	4.7%		
3	Month(s)		27	3.2%		
Sysmiss			367			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# rf1: Does yo	ur housel	nold use rice?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]			
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
1	Yes		1184			96.7%
2	No		40	3.3%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# rf2: The last	time you	r household got rice, where did you get it fr	om?			
Information		[Type= discrete] [Format=numeric] [Range= -999-99] []	Missing=*]			
Statistics [NW/ W	7]	[Valid=1184 /-] [Invalid=40 /-]				
Value	Label		Cases		Percentage	
-999	Don't know	,	1	0.1%		
1	Purchased		745			62.9%
4	Made it at l	nome	419		35.4%	
5	Received fi	rom relative/friend or food aid	19	1.6%		
99	Other (spec	cify)	0			
Sysmiss			40			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# rf3: The last	time you	r household got rice, how was it packaged?				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [I	Missing=*]			
Statistics [NW/ W	7]	[Valid=765 /-] [Invalid=459 /-]				
Value	Label		Cases		Percentage	
-999	Don't know	,	18	2.4%		
1	Original pa	ckage	108	14.1%		
2	Re-package	ed	639			83.5%
99	Other (spec	ify)	0			
Sysmiss			459			
warning: these figures	inaicate the nun	uper of cases found in the data fue. They cannot be interpreted as summary	stansnes of the	population of interest.		
# r14: 1 ne last	ume you	r nousenoid got rice, what was the brand?				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [I	Missing=*]			
Statistics [NW/ W	7]	[Valid=765 /-] [Invalid=459 /-]				
Value	Label		Cases		Percentage	
-999	Don't know	7	182		23.8%	
1	Anambra ri	ce	0			
2	Ebonyi rice	·	451			59.0%
3	Igbemo rice		0			

# rf4: The las	t time you	r household got	rice, what was the	brand?					
Value	Label			Cases			Percentage		
4	Labana rice	e			1	0.1%			
5	Mama Hap	ppy rice			6	0.8%			
6	Mas rice				5	0.7%			
7	Ofada rice				0				
8	Olam rice				0				
9	UMZA Go	ld			0				
99	Other (spec	cify)			120		15.7%	D	
Sysmiss					459				
Warning: these figures	s indicate the nur	mber of cases found in the da	ta file. They cannot be interpre	ted as summary s	tatistics of the	population	of interest.		
# rf4_oth: Th	e last time	e your household	got rice, what was	s the brand	l? Other	(speci	fy)		
Information		[Type= discrete] [Fo	rmat=numeric] [Range=	- 1-30] [Missi	ng=*]				
Statistics [NW/ V	W]	[Valid=120 /-] [Inva	lid=1104 /-]						
Value	Label				Cases			Percentage	
1	Abakaliki l	Rice			2	1.79	6		
2	Bahausa (le	ocal rice)			9		7.5%		
3	Benue Rice	e			2	1.79	6		
4	CP RICE				2	1.79	6		
5	Dangote				50				41.7%
6	ENIAL(TH	HAILAND) RICE			1	0.8%			
7	Green elep	hant rice			1	0.8%			
8	Indian rice				1	0.8%			
9	Ishu Gold				1	0.8%			
10	Junior Rice	2			1	0.8%			
11	Local rice				22			18.3%	
12	Mama Gol	d			1	0.8%			
13	Rising sun				2	1.79	6		
14	Roval Thai	i			1	0.8%			
15	Samad				1	0.8%			
16	Stallion Ri	ce			3	2.5	%		
17	Thai rice				6		5.0%		
18	The rose.T	hailand long grain p			1	0.8%			
19	akujie(cros	ss river rice)			1	0.8%			
20	amarya rice	e			1	0.8%			
21	carp rice				1	0.8%			
22	chef's choi	ce			1	0.8%			
23	djembe				1	0.8%			
24	golden sun				1	0.8%			
25	lucky lady				1	0.8%			
26	master che	f			1	0.8%			
27	oki				1	0.8%			
28	oriba rice				2	1.79	6		
29	super tiger	Thailand parboiled			1	0.8%			
30	tomato kin	g			1	0.8%			
Sysmiss			1104						

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# rf5a: The las	st time yo	ur household got rice, what qu	antity did you get? QU	JANTITY			
Information		[Type= discrete] [Format=numeric] [Range= -999-100] [Missing=*]					
Statistics [NW/ W	7]	[Valid=765 /-] [Invalid=459 /-]					
Value	Label	·	Cases	Percentage			
-999	Don't know	1	8	1.0%			
-777	Inconsisten	ıt	16	2.1%			
1			175		22.9%		
1.200000476837	,		1	0.1%			
1.5			2	0.3%			
2			51	6.7%			
2.5			3	0.4%			
3			71	9.3%			
4			91	11.9%			
5			96	12.5%			
6			49	6.4%			
7			17	2.2%			
8			27	3.5%			
9			4	0.5%			
10			49	6.4%			
12			7	0.9%			
12.5			12	1.6%			
13			1	0.1%			
14			2	0.3%			
15			3	0.4%			
17			1	0.1%			
20			2	0.3%			
21			- 1	0.1%			
25			23	3.0%			
30			3	0.4%			
50			49	6.4%			
100			1	0.1%			
Sysmiss			459				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be i	nterpreted as summary statistics of the	population of interest.			
# rf5b: The las	st time yo	ur household got rice, what qu	antity did you get? UN	IT			
Information		[Type= discrete] [Format=numeric] [R	ange= -999-99] [Missing=*]				
Statistics [NW/ W	/]	[Valid=765 /-] [Invalid=459 /-]					
Value	Label		Cases	Percentage			
-999	Don't know	1	8	1.0%			
-777	Inconsistent		16	2.1%			
1	Kilogramm	nes (Kg)	91	11.9%			
2	Grammes (g)		1	0.1%			
3	A. Spoon n	neasure	1	0.1%			
4	B. Gongon	i I (small Derica)	0				
5	C. Milk tin	/Gongo	187		24.4%		
6	D. Quarter/	Small Chakwal	19	2.5%			
7	E. Chakwal	1	10	1.3%			

# rf5b: The last time your household got rice, what quantity did you get? UNIT					
Value	Label		Cases	Percenta	ıge
8	F. Gongoni	II (Big Derica)	2	0.3%	
9	G. Dan Ma	rafa/Mudu/Kwanu	67	8.8%	
10	H. Tier/Bal	ban Kwanu	102	13.3%	6
11	I. Seven-up	bottle/small bottle	0		
12	J. Big bottl	e/whiskey/Gin bottle	0		
13	K. Small je	rrycan/2 litre	0		
14	L. Medium	jerrycan/4 litre	0		
15	M. Big jerr	ycan/10 litre	0		
16	N. Abakali	ki cup	192		25.1%
17	O. Half pai	nt	3	0.4%	
18	P. Paint bu	cket	20	2.6%	
19	Q. Big Lud	e	0		
20	R. Small L	ude	0		
21	S. MPC bo	ttle	0		
22	T. Bushel		46	6.0%	
99	Other (spec	cify)	0		
Sysmiss Warning: these figures	indicate the nur	wher of cases found in the data file. They cannot be interpreted as summar	459 w statistics of the	nonulation of interest	
#n hh rf g	Ouontity	number of cases journe in the data jne. They cannot be interpreted as sammar	nyontod i	to CDAMS	
# n_nn_r1_g; v	Quantity	purchased by HH last time they got fice: co			
Information		[Type= discrete] [Format=numeric] [Range= -999-2000	00] [Missing	=*]	
Statistics [NW/ V	V]	[Valid=765 /-] [Invalid=459 /-]			
Value	Label	I	Cases	Percenta	nge
<b>Value</b> -999	Label Don't know	1	Cases 8	Percenta	ıge
<b>Value</b> -999 -777	Label Don't know Inconsisten	r t	<b>Cases</b> 8 16	Percenta 1.0% 2.1%	ige
<b>Value</b> -999 -777 50	Label Don't know Inconsisten	r t	Cases 8 16 1	Percenta 1.0% 2.1% 0.1%	nge
Value           -999           -777           50           87	Label Don't know Inconsisten	r t	Cases 8 16 1 2	Percenta 1.0% 2.1% 0.1% 0.3%	ge
Value           -999           -777           50           87           126	Label Don't know Inconsisten	r t	Cases 8 16 1 2 3	Percenta 1.0% 2.1% 0.1% 0.3% 0.4%	nge
Value           -999           -777           50           87           126           174	Label Don't know Inconsisten	t	Cases 8 16 1 2 3 6	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8%	ge
Value           -999           -777           50           87           126           174           201	Label Don't know Inconsisten	r t	Cases 8 16 1 2 3 6 1	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.1% 0.1%	nge
Value           -999           -777           50           87           126           174           201           220           252	Label Don't know Inconsisten	t	Cases 8 16 1 2 3 6 1 1 1 2 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.1% 0.1% 0.1%	nge
Value           -999           -777           50           87           126           174           201           220           252           261	Label Don't know Inconsisten	t	Cases 8 16 1 2 3 6 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.1% 0.1% 0.1% 0.1% 0.1%	ge
Value           -999           -777           50           87           126           174           201           220           252           261           348	Label Don't know Inconsisten	/ t	Cases 8 16 1 2 3 6 1 1 8 18 28	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.1% 0.1% 1.0% 2.4%	nge
Value         -999         -777         50         87         126         174         201         220         252         261         348         378	Label Don't know Inconsisten	r t	Cases 8 16 1 2 3 6 1 1 1 8 18 38 20	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.4% 0.8% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.5.0 0.0% 0.1% 0.1% 0.5.0 0	<b>1926</b>
Value           -999           -777           50           87           126           174           201           220           252           261           348           378           435	Label Don't know Inconsisten		Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 30	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.4% 0.8% 0.1% 0.1% 0.1% 0.1% 5.0 3.9%	nge )%
Value         -999         -777         50         87         126         174         201         220         252         261         348         378         435         504	Label Don't know Inconsisten	7 t	Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 39 43	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.1% 0.1% 1.0% 2.4% 5.0 3.9%	nge 1%
Value         -999         -777         50         87         126         174         201         220         252         261         348         378         435         504	Label Don't know Inconsisten	r t	Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 39 43 23	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.4% 0.8% 0.1% 0.1% 0.1% 0.1% 0.1% 5.0 3.9%	nge 1% 5.6%
Value           -999           -777           50           87           126           174           201           220           252           261           348           378           435           504           522           603	Label Don't know Inconsisten	/ t	Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 39 43 23 1	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.4% 0.1% 0.1% 1.0% 2.4% 5.0 3.9% 5. 3.0%	nge 1% 5.6%
Value           -999           -777           50           87           126           174           201           220           252           261           348           378           435           504           522           603           609	Label Don't know Inconsister		Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 39 43 23 1 9	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.4% 0.8% 0.1% 0.1% 2.4% 5.0 3.9% 5. 3.0% 0.1% 1.2%	nge )% 1% 5.6%
Value         -999         -777         50         87         126         174         201         220         252         261         348         378         435         504         522         603         609         630	Label Don't know Inconsisten		Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 39 43 23 1 9	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.4% 0.8% 0.1% 0.1% 2.4% 5.0 3.9% 5.0 3.0% 0.1% 1.2%	nge 1% 5.6%
Value         -999         -777         50         87         126         174         201         220         252         261         348         378         435         504         522         603         609         630         696	Label Don't know Inconsisten		Cases 8 16 1 2 3 6 1 1 1 8 18 38 30 39 43 23 1 9 41 16	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.4% 0.8% 0.1% 1.0% 2.4% 5.0 3.9% 5.1% 0.1% 1.2% 5.1%	nge )% 1% 5.6%
Value         -9999         -777         50         87         126         174         201         220         252         261         348         378         435         504         522         603         609         630         696         749	Label Don't know Inconsisten		Cases         8         16         1         2         3         6         1         1         8         18         38         30         39         43         23         1         9         41         16         12	Percenta	nge 9% 1% 5.6% 5.4%
Value         -999         -777         50         87         126         174         201         220         252         261         348         378         435         504         522         603         609         630         696         749         756	Label Don't know Inconsisten		Cases         8         16         1         2         3         6         1         1         8         18         38         30         39         43         23         1         9         41         16         12         23	Percenta 1.0% 2.1% 0.1% 0.3% 0.4% 0.8% 0.4% 0.8% 0.1% 1.0% 2.4% 5.0 3.9% 0.1% 0.1% 1.2% 5.1% 1.2% 5.1% 1.2% 5.1	nge 1% 5.6% 5.4%
Value         -999         -777         50         87         126         174         201         220         252         261         348         378         435         504         522         603         609         630         696         749         756         870	Label Don't know Inconsisten		Cases           8           16           1           2           3           6           1           1           8           18           38           30           39           43           23           1           9           41           16           12           23           23	Percenta	nge 0% 1% 5.6% 5.4%

# n_hh_rf_g: (	Quantity purchased by HH last time they got rice: con	verted in	nto GRAMS
Value	Label	Cases	Percentage
882		8	1.0%
898.80004882812		1	0.1%
919		5	0.7%
1000		2	0.3%
1008		9	1.2%
1044		2	0.3%
1131		1	0.1%
1134		4	0.5%
1218		2	0.3%
1228		3	0.4%
1260		16	2.1%
1305		1	0.1%
1438		37	4.8%
1479		1	0.1%
1498		2	0.3%
1512		3	0.4%
1827		1	0.1%
1838		2	0.3%
2000		1	0.1%
2247		4	0.5%
2296		11	1.4%
2520		1	0.1%
2610		3	0.4%
2757		1	0.1%
2843		58	7.6%
2876		10	1.3%
3595		1	0.1%
3676		1	0.1%
4264.5		2	0.3%
4314		10	1.3%
4392		5	0.7%
5740		15	1.7%
5752		2	0.5%
6300		3	0.1%
6888		1	0.1%
7190		3	0.4%
8529		6	0.8%
8628		1	0.1%
10000		5	0.7%
11372		5	0.7%
11480		1	0.1%
12000		2	0.3%
12500		12	1.6%
13785		1	0.1%

#n_hh_rf_g:	# n_hh_rf_g: Quantity purchased by HH last time they got rice: converted into GRAMS				
Value	Label		Cases	Percentage	
14215			11	1.4%	
17058			2	0.3%	
22744			1	0.1%	
25000			64	8.4%	
28430			3	0.4%	
28760			1	0.1%	
42645			1	0.1%	
50000			49	6.4%	
100000			1	0.1%	
200000			1	0.1%	
Sysmiss			459		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# rio: The last	time you	r nousenoid got that amount of rice, now m	uch ala li	t cost?	
Information		[Type= discrete] [Format=numeric] [Range= -999-18000	] [Missing=	*]	
Statistics [NW/ V	V]	[Valid=746 /-] [Invalid=478 /-]			
Value	Label		Cases	Percentage	
-999	Don't knov	<i>i</i>	33	4.4%	
60			1	0.1%	
80			2	0.3%	
90			3	0.4%	
100			1	0.1%	
120			2	0.3%	
140			1	0.1%	
150			2	0.3%	
160			5	0.7%	
170			2	0.3%	
180			7	0.9%	
190			1	0.1%	
200			15	2.0%	
210			8	1.1%	
215			1	0.1%	
220			4	0.3%	
240			11	4.270	
250			13	1.5%	
280			8	11%	
300			33	4.4%	
320			21	2.8%	
340			3	0.4%	
350			10	1.3%	
360			20	2.7%	
375			1	0.1%	
380			3	0.4%	
400			47	6.3%	

# rf6: The last time your household got that amount of rice, how much did it cost?					
Value	Label	Cases	Percentage		
420		11	1.5%		
430		2	0.3%		
450		23	3.1%		
460		1	0.1%		
470		1	0.1%		
480		25	3.4%		
490		1	0.1%		
500		25	3.4%		
525		1	0.1%		
540		5	0.7%		
550		2	0.3%		
560		10	1.3%		
600		28	3.8%		
640		7	0.9%		
675		1	0.1%		
700		13	1.7%		
720		7	0.9%		
740		1	0.1%		
750		3	0.4%		
760		1	0.1%		
780		1	0.1%		
800		41	5.5%		
840		2	0.3%		
850		2	0.770		
900		14	1.9%		
960		3	0.4%		
1000		5	0.7%		
1050		4	0.5%		
1075		1	0.1%		
1080		1	0.1%		
1120		1	0.1%		
1200		14	1.9%		
1250		1	0.1%		
1300		1	0.1%		
1350		1	0.1%		
1400		1	0.1%		
1500		2	0.3%		
1600		11	1.5%		
1700		1	0.1%		
1800		5	0.7%		
1900		1	0.1%		
2000		3	0.4%		
2100		3	0.4%		
2250		1	0.1%		

# rf6: The last time your household got that amount of rice, how much did it cost?					
Value	Label	Cases	Percentage		
2400		1	0.1%		
2460		1	0.1%		
3000		3	0.4%		
3200		5	0.7%		
3400		2	0.3%		
3500		10	1.3%		
3600		1	0.1%		
3700		3	0.4%		
3800		4	0.5%		
3900		1	0.1%		
4000		16	2.1%		
4250		3	0.4%		
4500		6	0.8%		
4550		1	0.1%		
5000		4	0.5%		
6000		1	0.1%		
6400		1	0.1%		
6500		2	0.3%		
7000		9	1.2%		
7500		10	1.3%		
7600		1	0.1%		
7800		4	0.5%		
8000		22	2.9%		
8200		1	0.1%		
8500		2	0.3%		
8700		1	0.1%		
8705		1	0.1%		
8800		1	0.1%		
9000		2	0.3%		
10000		2	0.3%		
10500		1	0.1%		
11000		1	0.1%		
12000		2	0.3%		
12500		2	0.3%		
13000		1	0.1%		
13500		3	0.4%		
13800		1	0.1%		
14000		5	0.7%		
14500		6	0.8%		
14700		2	0.3%		
14800		1	0.1%		
15000		7	0.9%		
15400		1	0.1%		
15500		2	0.3%		
15600		1	0.1%		

# rf6: The last time your household got that amount of rice, how much did it cost?				
Value	Label		Cases	Percentage
16000			2	0.3%
16500			2	0.3%
17500			1	0.1%
18000			2	0.3%
Sysmiss			478	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# rf7a: How lo	ng does t	his amount usually last in your household? I	DURATI	ON
Information		[Type= discrete] [Format=numeric] [Range= -777-45] [M	lissing=*]	
Statistics [NW/ W	7]	[Valid=765 /-] [Invalid=459 /-]		
Value	Label		Cases	Percentage
-777	Inconsisten	ıt	16	2.1%
1			457	59.7%
1.5			1	0.1%
2			140	18.3%
3			64	8.4%
4			32	4.2%
5			24	3.1%
6			12	1.6%
7			4	0.5%
9			1	0.1%
10			6	0.8%
12			2	0.3%
15			2	0.3%
16			1	0.1%
20			2	0.3%
45			1	0.1%
Sysmiss			459	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# rf7b: How lo	ong does t	his amount usually last in your household?	UNIT	
Information		[Type= discrete] [Format=numeric] [Range= -777-3] [Mi	issing=*]	
Statistics [NW/ W	7]	[Valid=765 /-] [Invalid=459 /-]		
Value	Label		Cases	Percentage
-777	Inconsisten	ıt	16	2.1%
1	Day(s)		550	71.9%
2	Week(s)		75	9.8%
3	Month(s)		124	16.2%
Sysmiss			459	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# iwfc1_item_	01: Ebony	yi Item 1 code: Doughnut		
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Miss	sing=*]	
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		610	100.0%

<pre># iwfc1_item_01: Ebonyi Item 1 code: Doughnut</pre>				
Value	Label	Cases	Percentage	
2	Puff-puff	0		
3	Buns	0		
4	Biscuits	0		
5	Cake	0		
6	Chin-chin	0		
7	Egg Buns	0		
8	Meat Pie	0		
9	Spring Roll	0		
10	Sausage roll	0		
11	Fantasy roll	0		
12	Fish Roll	0		
13	Vegetable burger	0		
14	Bread buns	0		
15	Spiral bread	0		
16	Slice Bread	0		
17	Whole wheat bread (long)	0		
18	Semo meal	0		
19	Wheat meal	0		
20	Spaghetti	0		
21	Instant Noodles	0		
Sysmiss		614		
Warning: these fig	ures indicate the number of cases found in the data file. They cannot	be interpreted as summary statistics of the population of	interest.	

Information		[Type= discrete] [Format=numeric]	[Range= 1-21] [Missing=*]	
Statistics [NV	V/ W]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label	1	Cases	Percentage
1	Doughnut		0	
2	Puff-puff		610	100.0%
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Rol	1	0	
10	Sausage ro	11	0	
11	Fantasy ro	11	0	
12	Fish Roll		0	
13	Vegetable	burger	0	
14	Bread buns	8	0	
15	Spiral brea	ıd	0	
16	Slice Bread	d	0	
17	Whole who	eat bread (long)	0	
18	Semo mea	1	0	
19	Wheat mea	al	0	
20	Spaghetti		0	
21	Instant No	odles	0	
Sysmiss			614	
Warning: these fig	gures indicate the nur	mber of cases found in the data file. They cannot	be interpreted as summary statistics of the population of	f interest.
# iwfc1_ite	m_03: Ebon	yi Item 3 code: Buns		
Information		[Type= discrete] [Format=numeric]	[Range= 1-21] [Missing=*]	
Statistics [NV	W/ W]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		610	100.0%
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Rol	1	0	
10	Sausage ro	11	0	
11	Fantasy ro	11	0	
			0	
12	Fish Roll		v	
12 13	Fish Roll Vegetable	burger	0	
12 13 14	Fish Roll Vegetable Bread burg	burger s	0	

# iwfc1_item_	03: Ebon	yi Item 3 code: Buns		
Value	Label		Cases	Percentage
16	Slice Bread		0	
17	Whole who	eat bread (long)	0	
18	Semo meal	I	0	
19	Wheat mea	ป	0	
20	Spaghetti		0	
21	Instant No	odles	0	
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	614 Immary statistics of the	population of interest.
# iwfc1_item_	04: Ebon	yi Item 4 code: Biscuits		
Information		[Type= discrete] [Format=numeric] [Range= 1-21]	[Missing=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label	·	Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		610	100.0%
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Rol	1	0	
10	Sausage ro	11	0	
11	Fantasy rol	11	0	
12	Fish Roll		0	
13	Vegetable	burger	0	
14	Bread buns	3	0	
15	Spiral brea	d	0	
16	Slice Bread	1	0	
17	Whole who	eat bread (long)	0	
18	Semo meal	1	0	
19	Wheat mea	ป	0	
20	Spaghetti		0	
21	Instant No	odles	0	
Sysmiss			614	
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as su	ummary statistics of the p	population of interest.
" Iwici_item_	<u>.05. Ebon</u>	[Type= discrete] [Format=numeric] [Range= 1-21]	[Missing=*]	
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]	[	
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		610	100.0%

# IWIC1_Item_0	05: Ebony	yi Item 5 code: Cake		
Value	Label		Cases	Percentage
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Roll	l	0	
10	Sausage rol	11	0	
11	Fantasy rol	1	0	
12	Fish Roll		0	
13	Vegetable I	burger	0	
14	Bread buns		0	
15	Spiral brea	d	0	
16	Slice Breac		0	
17	Whole whe	at bread (long)	0	
18	Semo meal		0	
19	Wheat mea	1	0	
20	Spaghetti	- 11	0	
21	Instant Noc	odies	0	
Sysmiss Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interp	014 preted as summary statistics of the population of	interest.
#iwfc1 item (	06: Ebony	vi Item 6 code: Chin-chin		
Information	•	[Type= discrete] [Format=numeric] [Rang	e= 1-21] [Missing=*]	
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]		
Beaustics Little in				
Value	Label		Cases	Percentage
Value	Label Doughnut		Cases 0	Percentage
Value         1           2         2	Label Doughnut Puff-puff		Cases           0           0	Percentage
Value           1           2           3	Label Doughnut Puff-puff Buns		Cases 0 0 0 0 0 0	Percentage
Value           1           2           3           4	Label Doughnut Puff-puff Buns Biscuits		Cases           0           0           0           0           0           0           0           0	Percentage
Value           1           2           3           4           5	Label Doughnut Puff-puff Buns Biscuits Cake		Cases           0           0           0           0           0           0           0           0           0           0           0           0           0	Percentage
Value           1           2           3           4           5           6	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin		Cases           0           0           0           0           0           0           0           0           610	Percentage
Value           1           2           3           4           5           6           7	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns		Cases           0	Percentage 100.0%
Value           1           2           3           4           5           6           7           8	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie		Cases           0	Percentage 100.0%
Value           1           2           3           4           5           6           7           8           9	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Rol		Cases           0	Percentage 100.0%
Value           1           2           3           4           5           6           7           8           9           10	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol	[ []	Cases           0	Percentage 100.0%
Value           1           2           3           4           5           6           7           8           9           10           11	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol	[ ( und=010 / ) [ (n/und=014 / )]	Cases           0	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll	( ( and = 010 / ) [ ( in vand = 014 / ) ]	Cases           0	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         13	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable b	( ( and = 010 / ) ( ( invand = 014 / ) )	Cases           0	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         14	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable I Bread buns	( ( and = 010 / ) ( invand=014 / )	Cases           0	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         5	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread	l l l l l l burger	Cases           0 <td>Percentage 100.0%</td>	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         16	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Slice Bread	l l l l l l l l l l l l l l l l l l l	Cases           0 <td>Percentage 100.0%</td>	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         17	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Slice Bread Whole whe	l l l l l l l l l l l l l l l l l l l	Cases           0 <td>Percentage 100.0%</td>	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         18	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fantasy rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Slice Bread Whole whe Semo meal	l l l l l l l l l l l l l l l l l l l	Cases           0 <td>Percentage 100.0%</td>	Percentage 100.0%
Value         1           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         18           19         1	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Sice Bread Sice Bread Whole whe Semo meal Wheat mea	l l l l l l l l l l l l l l l l l l l	Cases           0 <td>Percentage 100.0%</td>	Percentage 100.0%
Value         I           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         18           19         20	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Sish Roll Vegetable I Bread buns Spiral bread Slice Bread Whole whe Semo meal Wheat mea Spaghetti	l l l l l l l l l l l l l l l l l l l	Cases           0 <td>Percentage 100.0%</td>	Percentage 100.0%
Value         I           1         2           3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         18           19         20           21	Label Doughnut Puff-puff Buns Biscuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Sice Bread Whole whe Semo meal Whoat mea Spaghetti Instant Nor	l l l l l l l l l l l l l l l l l l l	Cases00<	Percentage 100.0%

# iwfc1_item_0	07: Ebony	yi Item 7 code: Egg buns		
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Miss	ing=*]	
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		610	100.0%
8	Meat Pie		0	
9	Spring Roll	1	0	
10	Sausage rol	11	0	
11	Fantasy rol	1	0	
12	Fish Roll		0	
13	Vegetable l	burger	0	
14	Bread buns		0	
15	Spiral bread	d	0	
16	Slice Bread	1	0	
17	Whole whe	eat bread (long)	0	
18	Semo meal		0	
19	Wheat mea	1	0	
20	Spaghetti		0	
21	Instant Noc	odles	0	
Sysmiss			614	
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.
# iwfc1_item_(	08: Ebony	yi Item 8 code: Meat pie		
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Miss	ing=*]	
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		610	100.0%
9	Spring Roll		0	
10	Sausage rol	11	0	
11	Fantasy rol	1	0	
12	Fish Roll		0	
13	Vegetable l	burger	0	
14	Bread buns		0	
15	Spiral bread	d	0	

# iwfc1_item_	08: Ebony	yi Item 8 code: Meat pie		
Value	Label		Cases	Percentage
16	Slice Bread	1	0	
17	Whole whe	eat bread (long)	0	
18	Semo meal		0	
19	Wheat mea	ıl	0	
20	Spaghetti		0	
21	Instant Noo	odles	0	
Sysmiss			614	
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary i	statistics of the p	population of interest.
# IWICI_IteIII_	09: EDON	Turne diametal (Format numerical (Danage 1, 21) (Miss	in*1	
Statistics [NW/ W	77	[Type= discrete] [Format=numeric] [Kange= 1-21] [Miss	ang=*j	
Statistics [19997 9	•]			
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Rol	1	610	100.0%
10	Sausage ro	11	0	
11	Fantasy rol	1	0	
12	Fish Roll		0	
13	Vegetable burger		0	
14	Bread buns		0	
15	Spiral brea	d	0	
16	Slice Bread	1	0	
17	Whole whe	eat bread (long)	0	
18	Semo meal		0	
19	Wheat mea	J	0	
20	Spaghetti		0	
21	Instant Noo	odles	0	
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	614 statistics of the i	population of interest.
# iwfc1_item_	10: Ebon	yi Item 10 code: Sausage roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [Miss	ing=*]	
Statistics [NW/ W	V]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
		- 158 -		

# iwfc1_item_	10: Ebony	i Item 10 code: Sausage roll		
Value	Label		Cases	Percentage
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Roll		0	
10	Sausage rol	1	610	100.0%
11	Fantasy rol	l de la companya de l	0	
12	Fish Roll		0	
13	Vegetable I	burger	0	
14	Bread buns		0	
15	Spiral brea	1	0	
16	Slice Bread		0	
17	Whole whe	at bread (long)	0	
18	Semo meal		0	
19	Wheat mea	1	0	
20	Spaghetti		0	
21	Instant Noo	dles	0	
Sysmiss			614	
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the p	population of interest.
# iwfc1_item_	11: Ebony	1 Item 11 code: Fantasy roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [M	lissing=*]	
Statistics [NW/ W	V]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
Value 1	Label Doughnut		Cases 0	Percentage
Value           1           2	Label Doughnut Puff-puff		Cases           0           0	Percentage
Value           1           2           3	Label Doughnut Puff-puff Buns		Cases 0 0 0 0 0 0	Percentage
Value           1           2           3           4	Label Doughnut Puff-puff Buns Biscuits		Cases           0           0           0           0           0           0           0	Percentage
Value           1           2           3           4           5	Label Doughnut Puff-puff Buns Biscuits Cake		Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin		Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns		Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8	Label Doughnut Puff-puff Buns Discuits Cake Cake Chin-chin Egg Buns Meat Pie		Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Rol		Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9           10	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol	1	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9           10           11	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol	1	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9           10           11           12	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Rol Sausage rol Fantasy rol Fish Roll	1	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Rol Spring Rol Fantasy rol Fish Roll	l nurger	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Rol Sausage rol Fantasy rol Fantasy rol Fantasy rol Fash Roll	l purger	Cases  Cases Cases Cases  Case	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Rol Spring Rol Spring Rol Fantasy rol Fish Rol Vegetable I Bread buns	l nurger	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16	Label Doughnut Puff-puff Buns Cake Chin-chin Egg Buns (Chin-chin Egg Buns Susage rol Sausage rol Fantasy rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread	l l purger	Cases  Cases Cases Cases  Case	Percentage
Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15           16           17	Label Doughnut Puff-puff Buns Discuits Cake Chin-chin Egg Buns Meat Pie Spring Rol Sausage rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Spiral brea Spiral brea Slice Breac	1 L purger L at bread (long)	Cases           0	Percentage
Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15           16           17           18	Label Doughnut Puff-puff Buns Cake Cake Chin-chin Egg Buns Meat Pie Spring Rol Spring Rol Spring Rol Fish Rol Fish Rol Fish Rol Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea	1 purger 1 at bread (long)	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19	Label Doughnut Puff-puff Buns Cake Cake Chin-chin Egg Buns Meat Pie Sgring Rol Sausage rol Fantasy rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Spiral bread Sice Bread Whole whe Semo meal	l l l l l l l l l l l l l l l l l l l	Cases           0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20	Label Doughnut Puff-puff Buns Cake Cake Chin-chin Egg Buns Meat Pie Spring Rol Spring Rol Spring Rol Spring Rol Spring Rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Fantasy rol Suse Bread Sice Bread Sice Bread Sice Bread Sice Bread Sice Bread Sice Bread Sice Bread Sice Bread	1 burger 1 at bread (long)	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20         21	Label Doughnut Puff-puff Buns Cake Chin-chin Egg Buns Meat Pie Spring Rol Spring Rol Spring Rol Fish Rol Fish Rol Fish Rol Fish Rol Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea Spiral brea	l l l l l l l l l l l l l l l l l l l	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15           16           17           18           19           20           21           Sysmiss	Label Doughnut Puff-puff Buns Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable I Bread buns Spiral bread Slice Bread Whole whe Semo meal Wheat mea Spaghetti Instant Noo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cases         0	Percentage

# iwfc1_item_	_12: Ebon	yi Item 12 code: Fish roll					
Information		[Type= discrete] [Format=numeric] [Range	= 1-21] [Missing=*]				
Statistics [NW/	W]	[Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases	Percentage			
1	Doughnut		0				
2	Puff-puff		0				
3	Buns		0				
4	Biscuits		0				
5	Cake		0				
6	Chin-chin		0				
7	Egg Buns		0				
8	Meat Pie		0				
9	Spring Rol	1	0				
10	Sausage ro	11	0				
11	Fantasy rol	1	0				
12	Fish Roll		610		100.0%		
13	Vegetable	burger	0				
14	Bread buns	3	0				
15	Spiral brea	d	0				
16	Slice Bread	1	0				
17	Whole whe	eat bread (long)	0				
18	Semo meal	L L	0				
19	Wheat mea	1	0				
20	Spaghetti		0				
21	Instant No	odles	0				
Sysmiss			614				
Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpr	eted as summary statistics of the po	opulation of interest.			
# iwfc1_item_	13: Ebon	yi Item 13 code: Vegetable burger					
Information		[Type= discrete] [Format=numeric] [Range	= 1-21] [Missing=*]				
Statistics [NW/ V	W]	[Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases	Percentage			
1	Doughnut		0				
2	Puff-puff		0				
3	Buns		0				
4	Biscuits		0				
5	Cake		0				
6	Chin-chin		0				
7	Egg Buns		0				
8	Meat Pie		0				
9	Spring Rol	1	0				
10	Sausage ro	11	0				
11	Fantasy rol	11	0				
12	Fish Roll		0				
13	Vegetable	burger	610		100.0%		
14	Bread buns	3	0				
15	Spiral brea	d	0				
_	~r		Ŭ				

# iwfc1_iten	n_13: Ebony	yi Item 13 code: Vegetable burger		
Value	Label		Cases	Percentage
16	Slice Bread	1	0	
17	Whole whe	eat bread (long)	0	
18	Semo meal		0	
19	Wheat meal		0	
20	Spaghetti		0	
21	Instant Noo	odles	0	
Sysmiss			614	
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	of interest.
# iwfc1_iten	n_14: Ebony	yi Item 14 code: Bread buns		
Information		[Type= discrete] [Format=numeric] [Range= 1-2	1] [Missing=*]	
Statistics [NW	7/ W]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Rol	1	0	
10	Sausage ro	11	0	
11	Fantasy rol	1	0	
12	Fish Roll		0	
13	Vegetable	burger	0	
14	Bread buns		610	100.0%
15	Spiral brea	d	0	
16	Slice Bread	1	0	
17	Whole whe	eat bread (long)	0	
18	Semo meal		0	
19	Wheat mea	1	0	
20	Spaghetti		0	
21	Instant Noo	odles	0	
Sysmiss			614	
Warning: these figu	tres indicate the num	mber of cases found in the data file. They cannot be interpreted as	summary statistics of the population of	f interest.
# iwic1_iten	n_15: Ebony	yi item 15 code: Spiral bread		
Information		[Type= discrete] [Format=numeric] [Range= 1-2	1] [Missing=*]	
Statistics [NW	/ W]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	

#iwfc1 item	15: Ebony	i Item 15 code: Spiral bread			
Value	Label	<b>r</b>	Cases	Percentage	
6	Chin-chin		0	5	
7	Egg Buns		0		
8	Meat Pie		0		
9	Spring Roll		0		
10	Sausage rol	l	0		
11	Fantasy rol		0		
12	Fish Roll		0		
13	Vegetable b	urger	0		
14	Bread buns		0		
15	Spiral bread		610		100.0%
16	Slice Bread		0		
17	Whole whe	at bread (long)	0		
18	Semo meal		0		
19	Wheat mea		0		
20	Spaghetti		0		
21	Instant Noc	dles	0		
Sysmiss			614		
Warning: these figure	s indicate the nun	ber of cases found in the data file. They cannot be interpreted	as summary statistics of the population of	f interest.	
# iwfc1_item_	_16: Ebony	i Item 16 code: Slice bread			
Information		[Type= discrete] [Format=numeric] [Range= 1	-21] [Missing=*]		
Statistics [NW/	W]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Doughnut		0		
2	Puff-puff		0		
3	Buns		0		
4	Disquita		0		
	Discuits		0		
5	Cake				
5 6	Cake Chin-chin				
5 6 7	Cake Chin-chin Egg Buns		0 0 0 0 0 0		
5 6 7 8	Cake Chin-chin Egg Buns Meat Pie		0 0 0 0 0 0 0 0 0		
5 6 7 8 9	Cake Chin-chin Egg Buns Meat Pie Spring Roll		0 0 0 0 0 0 0 0 0 0 0		
5 6 7 8 9 10	Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
5 6 7 8 9 10 11	Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
5 6 7 8 9 10 11 12	Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll	I	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
5 6 7 8 9 10 11 12 13	Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable b	urger	0       0		
5 6 7 8 9 10 11 12 13 14	Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable t Bread buns	urger	0       0		
5 6 7 8 9 10 11 12 13 14 15	Cake Chin-chin Egg Buns Meat Pie Spring Roll Sausage rol Fantasy rol Fish Roll Vegetable t Bread buns Spiral bread	urger	0       0		
5 6 7 8 9 10 11 12 13 14 15 16	Biscuits         Cake         Chin-chin         Egg Buns         Meat Pie         Spring Roll         Sausage rol         Fantasy rol         Fish Roll         Vegetable b         Bread buns         Spiral bread         Slice Bread	urger	0       0		100.0%
5 6 7 8 9 10 11 12 13 14 15 16 17	Biscuits         Cake         Chin-chin         Egg Buns         Meat Pie         Spring Roll         Sausage rol         Fantasy rol         Fish Roll         Vegetable b         Bread buns         Spiral bread         Slice Bread         Whole whe	urger at bread (long)	0       0		100.0%
5 6 7 8 9 10 11 12 13 14 15 16 17 18	Discutts         Cake         Chin-chin         Egg Buns         Meat Pie         Spring Roll         Sausage rol         Fantasy roll         Fish Roll         Vegetable t         Bread buns         Spiral bread         Slice Bread         Whole whe	urger at bread (long)	0       0		100.0%

20

21

Spaghetti

Instant Noodles

0

0

# iwfc1_iter	m_17: Ebon	yi Item 17 code: Whole whea	t bread (long)	
Information		[Type= discrete] [Format=numeric]	[Range= 1-21] [Missing=*]	
Statistics [NV	V/ W]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Rol	11	0	
10	Sausage ro	bll	0	
11	Fantasy ro	11	0	
12	Fish Roll		0	
13	Vegetable	burger	0	
14	Bread bun	8	0	
15	Spiral brea	ıd	0	
16	Slice Brea	d	0	
17	Whole wh	eat bread (long)	610	100.0%
18	Semo mea	1	0	
19	Wheat mea	al	0	
20	Spaghetti		0	
21	Instant No	odles	0	
Sysmiss			614	
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot l	be interpreted as summary statistics of the population of in	terest.
# iwfc1_iter	m_18: Ebon	yi Item 18 code: Semo meal		
Information		[Type= discrete] [Format=numeric]	[Range= 1-21] [Missing=*]	
Statistics [NV	V/ W]	[Valid=610 /-] [Invalid=614 /-]		
Value	Label	1	Cases	Percentage
1	Doughnut		0	-
2	Puff-puff		0	
3	Buns		0	
4	Biscuits		0	
5	Cake		0	
6	Chin-chin		0	
7	Egg Buns		0	
8	Meat Pie		0	
9	Spring Ro	11	0	
10	Sausage ro	,11	0	
11	Fantasy ro	11	0	
12	Fish Doll		0	
12	Vegetekle	hurger	0	
13	Prood how	ouigei	0	
14	Spirel b	8	0	
15	Spiral brea	la	0	

# iwfc1_item_	_18: Ebon	yi Item 18 code: Semo meal			
Value	Label		Cases	Percentage	
16	Slice Bread	1	0		
17	Whole whe	eat bread (long)	0		
18	Semo meal	l i i i i i i i i i i i i i i i i i i i	610	10	0.0%
19	Wheat mea	ıl	0		
20	Spaghetti		0		
21	Instant No	odles	0		
Sysmiss			614		
Warning: these figures	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as summa	ry statistics of the p	opulation of interest.	
# iwfc1_item_	_19: Ebon	yi Item 19 code: Wheat meal	• • •• •• •		
	1171	[Type= discrete] [Format=numeric] [Range= 1-21] [M	issing=*]		
Statistics [NW/	wj	[Valid=610/-] [Invalid=614/-]			
Value	Label		Cases	Percentage	
1	Doughnut		0		
2	Puff-puff		0		
3	Buns		0		
4	Biscuits		0		
5	Cake		0		
6	Chin-chin		0		
7	Egg Buns		0		
8	Meat Pie		0		
9	Spring Rol	1	0		
10	Sausage ro	11	0		
11	Fantasy rol	1	0		
12	Fish Roll		0		
13	Vegetable	burger	0		
14	Bread buns	3	0		
15	Spiral brea	d	0		
16	Slice Bread	1	0		
17	Whole whe	eat bread (long)	0		
18	Semo meal	l .	0		
19	Wheat mea	ป	610	10	)0.0%
20	Spaghetti		0		
21	Instant Noo	odles	0		
Sysmiss Warning: these figures	s indicate the nur	where a cases found in the date file. They assure he intermeted as summe	614	constation of interact	
# iwfc1 item	20: Ebon	vi Item 20 code: Spaghetti	ry suusies of the p		
Information		[Type= discrete] [Format=numeric] [Range= 1-21] [M	issing=*]		
Statistics [NW/ V	W]	[Valid=610/-] [Invalid=614/-]			
Value	Label	1	Cases	Percentage	
1	Doughnut		0		
2	Puff-puff		0		
3	Buns		0		
4	Biscuits		0		
5	Cake		0		
-	Cuit	- 164 -	0		

# iwfc1_item_20: Ebonyi Item 20 code: Spaghetti				
Value	Label	Cases	Percentage	
6	Chin-chin	0		
7	Egg Buns	0		
8	Meat Pie	0		
9	Spring Roll	0		
10	Sausage roll	0		
11	Fantasy roll	0		
12	Fish Roll	0		
13	Vegetable burger	0		
14	Bread buns	0		
15	Spiral bread	0		
16	Slice Bread	0		
17	Whole wheat bread (long)	0		
18	Semo meal	0		
19	Wheat meal	0		
20	Spaghetti	610	100.0%	
21	Instant Noodles	0		
Sysmiss		614		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	

Information         [Type= discrete] [Format=numeric] [Range=           Statistics [NW/ W]         [Valid=610 /-] [Invalid=614 /-]		Range= 1-21] [Missing=*]		
		[Valid=610 /-] [Invalid=614 /-]		
Value	Label	<u>`</u>	Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Buns		0	
1	Biscuits		0	
5	Cake		0	
5	Chin-chin		0	
7	Egg Buns		0	
3	Meat Pie		0	
)	Spring Rol	1	0	
10	Sausage ro	11	0	
1	Fantasy rol	1	0	
12	Fish Roll		0	
3	Vegetable	burger	0	
14	Bread buns	3	0	
15	Spiral brea	d	0	
6	Slice Bread	1	0	
7	Whole whe	eat bread (long)	0	
18	Semo meal		0	
19	Wheat mea	ıl	0	
20	Spaghetti		0	
21	Instant Noo	odles	610	100.0%
Sysmiss			614	

# iwfc1_cons_o	carg_01: ]	In the last 7 days, did [caregiver] eat: Dough	nut		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		35	5.7%	
2	No		575		94.3%
Sysmiss	SS		614		
Warning: these figures i	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_cons_c	carg_02: ]	In the last 7 days, did [caregiver] eat: Puff-pu	uff		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		155	25.4%	
2	No		455		74.6%
Sysmiss			614		
Warning: these figures i	indicate the num	iber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.	
# Iwici_cons_o	carg_03:	in the last 7 days, did [caregiver] eat: Buns	4.7		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*J		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		169	27.7%	
2	No		441		72.3%
Sysmiss			614		
Warning: these figures i	ndicate the num	the of cases found in the data file. They cannot be interpreted as summary so	tatistics of the	population of interest.	
# Iwici_cons_o	carg_04:	The last 7 days, did [caregiver] eat: biscut	\$ 		
	73	[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		357		58.5%
2	No		253	41.5%	
Sysmiss Warning: these figures i	indicate the num	uber of cases found in the data file. They cannot be interpreted as summary s	614 tatistics of the	population of interest.	
#iwfc1 cons of	carg 05: ]	In the last 7 days, did [caregiver] eat: Cake			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]	-		
Value	Label		Cases	Percentage	
1	Ves		22	3.6%	
2	No		588	5.070	96.4%
- Sysmiss			614		2011/0
Warning: these figures i	indicate the num	iber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_cons_c	carg_06: ]	In the last 7 days, did [caregiver] eat: Chin-c	hin		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]			

# iwfc1_cons_	carg_06:	In the last 7 days, did [caregiver] eat: Chin-c	hin		
Value	Label		Cases	Percentage	
1	Yes		155	25.4%	
2	No		455		74.6%
Sysmiss			614		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_cons_o	carg_07:	In the last 7 days, did [caregiver] eat: Egg bu	ins		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		78	12.8%	
2	No		532		87.2%
Sysmiss			614		
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
#iwfc1_cons_	carg_08:	In the last 7 days, did [caregiver] eat: Meat p	oie		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		12	2.0%	
2	No		598		98.0%
Sysmiss			614		
Warning: these figures	indicate the num	ther of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_cons_	carg_09:	In the last 7 days, did [caregiver] eat: Spring	roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		1	0.2%	
2	No		609		99.8%
Sysmiss			614		
Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# IWIC1_cons_	carg_10:	In the last 7 days, did [caregiver] eat: Sausag	ge roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	lg=*]		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		42	6.9%	
2	No		568		93.1%
Sysmiss Warring the first	in dianta di sur	also of energy found in the date file. The second by interest is	614	non-lation of interest	
warning: these figures	inaicate the num	uver of cases found in the data file. They cannot be interpreted as summary s	unsues of the	population of interest.	
# IWICI_CONS_(	carg_11:	in the last / days, did [caregiver] eat: Fantas	угон		
Information	73	[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		0		

# iwfc1_cons_	carg_11:	In the last 7 days, did [caregiver] eat: Fanta	sy roll			
Value	Label		Cases		Percentage	
2	No		610			100.0%
Sysmiss			614			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc1_cons_	carg_12:	In the last 7 days, did [caregiver] eat: Fish re	oll			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		13	2.1%		
2	No		597			97.9%
Sysmiss			614			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc1_cons_	carg_13:	In the last 7 days, did [caregiver] eat: Vegeta	able burg	ger		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		610			100.0%
Sysmiss			614			
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# IWIC1_cons_	carg_14:	In the last / days, did [caregiver] eat: Bread	buns			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	V]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		25	4.1%		
2	No		585			95.9%
Sysmiss			614			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
#iwfcl_cons_	carg_15:	In the last 7 days, did [caregiver] eat: Spiral	bread			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		46	7.5%		
2	No		564			92.5%
Sysmiss			614			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
#iwfc1_cons_	carg_16:	In the last 7 days, did [caregiver] eat: Slice b	oread			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		189		31.0%	
2	No		421			69.0%

# iwfc1_cons_	carg_16:	In the last 7 days, did [caregiver] eat: Slice b	read		
Value	Label		Cases	Percentage	
Sysmiss			614		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc1_cons_	carg_17:	In the last 7 days, did [caregiver] eat: Whole	wheat b	oread (long)	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	V]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		152	24.9%	
2	No		458	75	.1%
Sysmiss			614		
# in fol conc	aana 18.	noer of cases found in the data fue. They cannot be interpreted as summary :	mool	population of interest.	
	carg_10:	In the last / days, dd [caregiver] eat: Senio	mean		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	vj	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		13	2.1%	
2	No		597	97	.9%
Sysmiss Warning: these figures	indicate the nur	wher of cases found in the data file. They cannot be interpreted as summary	614 statistics of the	nonulation of interact	
# iwfc1_cons	caro 19.	In the last 7 days, did [caregiver] eat: Wheat	meal	population of interest.	
Information	cu1 <u>g_</u> 1/.	[Tuna-discreta] [Format-numeric] [Panga-1.2] [Missin	ag_*1		
Statistics [NW/ W	V1	[Type= discrete] [Format=numeric] [Kange= 1-2] [Wilssin	ig- j		
Stausues [N W/ V	•]	[vand=010/-] [invand=014/-]			
Value	Label		Cases	Percentage	
1	Yes		9	1.5%	
2	No		601	98	.5%
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary :	614 statistics of the	population of interest.	
#iwfc1 cons	carg 20:	In the last 7 days, did [caregiver] eat: Spagh	etti		
		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	V1	[Valid=610 /-] [Invalid=614 /-]	- 6 - 1		
	• • • •		~	-	
Value	Label		Cases	Percentage	
1	Yes		179	29.3%	70/
2 Sucmice	INO		431 614	///	. / %
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
#iwfc1_cons_	carg_21:	In the last 7 days, did [caregiver] eat: Instan	t noodle:	S	
Information	9-	[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	<b>v</b> ]	[Valid=610 /-] [Invalid=614 /-]			
Value	Labol		Cases	Parcentago	
1	Ves		176	28 004	
2	No		434	20.770	1%
- Sysmiss	110		614	/1	.170
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.	

# iwfc1_freq_c	carg_01:	In last 7 days, how many times did [c	aregiver] eat: De	oughnut			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/ W	7]	[Valid=35 /-] [Invalid=1189 /-]					
Value	Label		Cases	Percentage			
1			18		51.4%		
2			7	20.0%			
3			6	17.1%			
5			1	2.9%			
6			1	2.9%			
7			2	5.7%			
Sysmiss Warning: these formers	indicate the num	when of sease found in the data file. They equat he interpreted	1189	nonulation of interact			
#iwfc1 freq o		In last 7 days, how many times did [c	aregiver] eat: Pu	iff-puff			
Information		[Type= discrete] [Format=numeric] [Range= 1	-7] [Missing=*]				
Statistics [NW/ W	/]	[Valid=155 /-] [Invalid=1069 /-]					
Value	Label	1	Cases	Percentage			
1			89		57.4%		
2			38	24.5%			
3			15	9.7%			
4			9	5.8%			
6			2	1.3%			
7			2	1.3%			
Sysmiss		the former for the late fit of the second to interest of	1069				
#iwfc1 freq o	parg 03.	In last 7 days, how many times did [c	as summary statistics of the	population of interest.			
Information		[Type= discrete] [Format=numeric] [Range= 1-	-7] [Missing=*]				
Statistics [NW/ W	/]	[Valid=169 /-] [Invalid=1055 /-]	. ] [				
Value	Label		Cases	Percentage			
1			103		60.9%		
2			40	23.7%	_		
3			17	10.1%			
4			2	1.2%			
5			4	2.4%			
6			1	0.6%			
7			2	1.2%			
Sysmiss	in dianta tha muu	about of second such in the data file. They around be intermeded	1055	non-lation of interest			
#iwfc1 freq o	parg 04.	In last 7 days, how many times did [c	aregiver] eat. Bi	senits			
Information	aig_04.1	[Type= discrete] [Format=numeric] [Range= 1.	.7] [Missing-*]				
Statistics [NW/ W	/]	[Valid=357 /-] [Invalid=867 /-]	/j[wissing=j				
Value	- Lahel	· · · · · · · · · · · · · · · · · · ·	Cases	Percentage			
1	Luber		173	i er en nage	48 5%		
2			06	26.0%	40.370		
3			30	10.4%			
5			57	10.470			

# iwfc1_freq_c	# iwfc1_freq_carg_04: In last 7 days, how many times did [caregiver] eat: Biscuits					
Value	Label		Cases	Perc	entage	
4			15	4.2%		
5			16	4.5%		
6			4	1.1%		
7			16	4.5%		
Sysmiss			867			
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# iwfc1_freq_c	carg_05: 1	In last 7 days, how many times did [caregive	r] eat: Ca	ake		
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=22 /-] [Invalid=1202 /-]				
Value	Label		Cases	Perc	entage	
1			18		81	.8%
2			3	13.6%		
3			1	4.5%		
Sysmiss			1202			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# iwfc1_freq_c	carg_06: 1	In last 7 days, how many times did [caregive	r] eat: C	hin-chin		
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]						
Statistics [NW/ W	/]	[Valid=155 /-] [Invalid=1069 /-]				
Value	Label		Cases	Perc	entage	
1			92		59	.4%
2			41	26.5%	, b	
3			10	6.5%		
4			6	3.9%		
5			4	2.6%		
6			1	0.6%		
7			1	0.6%		
Sysmiss			1069			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# iwfc1_freq_c	carg_07: 1	In last 7 days, how many times did [caregive	r] eat: Eg	gg buns		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=78 /-] [Invalid=1146 /-]				
Value	Label		Cases	Perc	entage	
1			51		65	.4%
2			17	21.8%		
3			7	9.0%		
4			3	3.8%		
Sysmiss Warning: these figures i	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary :	1146 statistics of the	population of interest.		
# iwfc1_freq_c	carg_08: 1	In last 7 days, how many times did [caregive	r] eat: M	eat pie		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=12 /-] [Invalid=1212 /-]				

# iwfc1_freq_c	# iwfc1_freq_carg_08: In last 7 days, how many times did [caregiver] eat: Meat pie					
Value	Label		Cases	Percentage		
1			9	7:	5.0%	
2			1	8.3%		
3			1	8.3%		
4			1	8.3%		
Sysmiss			1212			
Warning: these figures	indicate the num	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# iwfc1_freq_c	arg_09: 1	In last 7 days, how many times did [caregiver	:] eat: Sp	oring roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=1 /-] [Invalid=1223 /-]				
Value	Label		Cases	Percentage		
1			1	10	00.0%	
Sysmiss			1223			
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		

#iwfc1 frea a	carg 10: ]	n last 7 days, how many times did [caregi	verl eat: Sa	usage roll	
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Mi	ssing=*]		
Statistics [NW/ W	v]	[Valid=42 /-] [Invalid=1182 /-]			
Value	Label		Cases	Percentage	
1			28	-	66.7%
2			8	19.0%	
3			3	7.1%	
4			1	2.4%	
5			2	4.8%	
Sysmiss			1182		
# iwfc1 freq of	indicate the num	iber of cases found in the data fule. They cannot be interpreted as summ in last 7 days, how many times did [careoi	verl eat · Fa	ntasy roll	
Information	carg_11.1	[Type= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W	٧٦	[Valid=0 /-] [Invalid=1224 /-]			
Value	Label		Casas	Domontogo	
value Systemics	Laber		1224	rencentage	
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.	
#iwfc1_freq_o	carg_12: ]	n last 7 days, how many times did [caregi	ver] eat: Fis	sh roll	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Mi	ssing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=13 /-] [Invalid=1211 /-]			
Value	Label		Cases	Percentage	
1			10		76.9%
2			3	23.1%	
Sysmiss			1211		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.	
# IWIC1_Ireq_0	carg_13: 1	in last / days, now many times did [caregi	verj eat: ve	getable burger	
Information		[1ype= discrete] [Format=numeric] [Missing=*]			
Statistics [NW/ W	vj	[Valid=0 /-] [Invalid=1224 /-]			
Value	Label		Cases	Percentage	
Sysmiss			1224		
# juvfo1 frog	indicate the num	ber of cases found in the data file. They cannot be interpreted as summ	vorl oot. Dr	population of interest.	
" Iwici_iicy_(	laig_14. 1	Truno- disaratal (Format-numerial (Panao- 1.2) [Mi	soing_*1		
Statistics [NW/ W		[Valid=25 /_] [Invalid=1199 /_]	ssing_ j		
	· 」		C.	D	
Value	Label		Cases	Percentage	C1 00/
1			16	28.00/	64.0%
2			2	20.0%	
Sysmiss			1199	0.070	
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.	
# iwfc1_freq_o	carg_15: l	n last 7 days, how many times did [caregi	ver] eat: Sp	iral bread	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Mi	ssing=*]		
Statistics [NW/ W	v)	[Valid=46 /-] [Invalid=1178 /-]			

#iwfc1_freq_0	carg_15: ]	In last 7 days, how many time	s did [caregiver] eat: Sp	iral bread	
Value	Label		Cases	Percentage	
1			34		73.9%
2			6	13.0%	
3			5	10.9%	
7			1	2.2%	
Sysmiss			1178		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
#iwfcl_freq_o	carg_16:	In last 7 days, how many time	s did [caregiver] eat: Sli	ce bread	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-7] [Missing=*]		
Statistics [NW/ W	V]	[Valid=189 /-] [Invalid=1035 /-]			
Value	Label		Cases	Percentage	
1			96		50.8%
2			45	23.8%	
3			22	11.6%	
4			9	4.8%	
5			7	3.7%	
6			1	0.5%	
7			9	4.8%	
Sysmiss			1035		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the	population of interest.	
#iwfc1_freq_0	carg_17:	In last 7 days, how many time	s did [caregiver] eat: W	hole wheat bread (long)	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-7] [Missing=*]		
Statistics [NW/ W	V]	[Valid=152 /-] [Invalid=1072 /-]			
Value	Label		Cases	Percentage	
1			86		56.6%
2			41	27.0%	
3			16	10.5%	
4			4	2.6%	
5			2	1.3%	
6			1	0.7%	
7			2	1.3%	
Sysmiss		in the state of the	1072		
# insteal fragers	inaicate the num	nber oj cases jouna in ine data jue. I ney cannot be	a did [aamaarimary statistics of the	nopulation of interest.	
#Iwici_ireq_o	carg_10: 1	In fast 7 days, now many times	s ulu [caregiver] eat. Se		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-6] [Missing=*]		
Statistics [NW/ W	V]	[Valid=13 /-] [Invalid=1211 /-]			
Value	Label		Cases	Percentage	
1			5		38.5%
2			2	15.4%	
3			3	23.1%	
4			1	7.7%	
5			1	7.7%	
6			1	7.7%	
Sysmiss			1211		

# iwfc1_freq_	carg_18:	In last 7 days, how many	times did [caregiver] eat: Se	emo meal		
Warning: these figures	indicate the nur	mber of cases found in the data file. They co	annot be interpreted as summary statistics of the	population of interest.		
#iwfc1_freq_0	carg_19:	In last 7 days, how many	times did [caregiver] eat: W	heat meal		
Information		[Type= discrete] [Format=nume	eric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W	V]	[Valid=9 /-] [Invalid=1215 /-]				
Value	Label		Cases	Perce	entage	
1			3			33.3%
2			2		22.2%	
3			1	11.1%		
7			2		22.2%	
12			1	11.1%		
Sysmiss			1215			
Warning: these figures	indicate the nur	mber of cases found in the data file. They co	annot be interpreted as summary statistics of the	population of interest.		
#iwfcl_freq_o	carg_20:	In last 7 days, how many	times did [caregiver] eat: Sj	paghetti		
Information		[Type= discrete] [Format=nume	eric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W	V]	[Valid=179 /-] [Invalid=1045 /-	]			
Value	Label		Cases	Perce	entage	
1			101			56.4%
2			49	27.4	4%	
3			16	8.9%		
4			8	4.5%		
5			3	1.7%		
6			1	0.6%		
7			1	0.6%		
Sysmiss			1045			
#invfo1 frog	naicate the nut	In last 7 days, how many	timos did [corogivor] oot: In	population of interest.		
" Iwici_iicy_v	carg_21.	In last / days, now many	unies un [caregiver] eat. In	istant nooules		
		[Type= discrete] [Format=numo	encj [Kange= 1-7] [Missing=*]			
Statistics [NW/ V	vj	[Valid=176/-] [Invalid=1048/-	]			
Value	Label		Cases	Perce	entage	
1			77			43.8%
2			54		30.7%	
3			25	14.2%		
4			7	4.0%		
5			2	1.1%		
6			2	1.1%		
7			9	5.1%		
Sysmiss Warning: these figures	indicate the nur	mber of cases found in the data file. They co	1048 annot be interpreted as summary statistics of the	population of interest.		
#iwfc1_port_	carg_01:	Usually how much did [c	aregiver] eat at one sitting o	f: Doughnut		
Information		[Type= discrete] [Format=nume	eric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W	V]	[Valid=35 /-] [Invalid=1189 /-]				
Value	Label		Cases	Perce	entage	
1			1	2.9%		

# iwfc1_port_c	carg_01:	Usually how much did [caregiver] eat at one	sitting of	f: Doughnut	
Value	Label		Cases	Percentage	
2			3	8.6%	
3			27		77.1%
4			2	5.7%	
6			1	2.9%	
7			1	2.9%	
Sysmiss			1189		
Warning: these figures i	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
#iwfc1_port_c	carg_02:	Usually how much did [caregiver] eat at one	sitting of	f: Puff-puff	
Information		[Type= discrete] [Format=numeric] [Range= 1-12] [Miss	sing=*]		
Statistics [NW/ W	/]	[Valid=155 /-] [Invalid=1069 /-]			
Value	Label		Cases	Percentage	
1			6	3.9%	
2			18	11.6%	
3			52		33.5%
4			37	23.9%	
5			19	12.3%	
6			5	3.2%	
7			10	6.5%	
8			6	3.9%	
9			1	0.6%	
12			1	0.6%	
Sysmiss			1069		
Warning: these figures i	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
#iwfc1_port_c	carg_03:	Usually how much did [caregiver] eat at one	sitting of	f: Buns	
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=169 /-] [Invalid=1055 /-]			
Value	Label		Cases	Percentage	
1			6	3.6%	
2			6	3.6%	
3			10	5.9%	
4			5	3.0%	
5			92		54.4%
6			6	3.6%	
7			27	16.0%	
8			17	10.1%	
Sysmiss			1055		
Warning: these figures i	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.	
# iwfc1_port_c	carg_04:	Usually how much did [caregiver] eat at one	sitting of	f: Biscuits	
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]		
Statistics [NW/ W	/]	[Valid=357 /-] [Invalid=867 /-]			
Value	Label		Cases	Percentage	
1			6	1.7%	
2			9	2.5%	

# iwfc1_port_0	carg_04:	Usually how much did [caregiver] eat at one	sitting of	f: Biscuits		
Value	Label		Cases		Percentage	
3			22	6.2%		
4			50		14.0%	
5			77		21.6%	
6			112			31.4%
7			30	8.4%		
8			51		14.3%	
Sysmiss			867			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary .	statistics of the	population of interest.		
" Iwici_poit_o	.aig_05.	[Tupa- discreta] [Format-numeric] [Panga- 1.5] [Missi	ng=*1			
Statistics [NW/ W	71	[Type= discrete] [Format=numeric] [Kange= 1-5] [Wilssin	iig= j			
Statistics [N W/ W	′ ]	[vand=227-][Invand=12027-]				
Value	Label		Cases		Percentage	
1			5		22.7%	
2			5		22.7%	
3			1	4.5%		
4			9			40.9%
5			2	9.1%		
Sysmiss			1202			
# jyufo1 pont		noer of cases found in the data fue. They cannot be interpreted as summary :	citting of	f. Chin chin		
	.arg_00.	Usually now much did [caregiver] eat at one	sitting of			
	73	[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*J			
Statistics [NW/ W	′]	[Valid=155 /-] [Invalid=1069 /-]				
Value	Label		Cases		Percentage	
1			46			29.7%
2			31		20.0%	
3			36		23.2%	
4			35		22.6%	
5			3	1.9%		
6			2	1.3%		
7			2	1.3%		
Sysmiss Warning: these figures	indicate the nur	where of cases found in the data file. They cannot be interpreted as summary	1069 statistics of the	nonulation of interest		
#iwfc1 port of	carg 07:	Usually how much did [caregiver] eat at one	sitting of	f: Egg buns		
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=78 /-] [Invalid=1146 /-]	-			
Value	Label		Cases		Percentage	
1			2	2.6%		
2			9	11.5%		
3			5	6.4%		
4			54			69.2%
5			2	2.6%		
6			1	1.3%		
7			1	1.3%		
				-		

#iwfc1_port_c	carg_07:	Usually how much did [caregiver] eat at one	sitting of	: Egg buns		
Value	Label		Cases		Percentage	
8			4	5.1%		
Sysmiss			1146			
Warning: these figures i	ndicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
# iwfc1_port_c	carg_08:	Usually how much did [caregiver] eat at one	sitting of	: Meat pie		
Information		[Type= discrete] [Format=numeric] [Range= 2-6] [Missir	ng=*]			
Statistics [NW/ W	<b>'</b> ]	[Valid=12 /-] [Invalid=1212 /-]				
Value	Label		Cases		Percentage	
2			2	16.7%		
4			8			66.7%
5			1	8.3%		
6			1	8.3%		
Sysmiss Warning: these figures i	ndicate the nun	wher of cases found in the data file. They cannot be interpreted as summary	1212 statistics of the r	nonulation of interest		
#iwfc1 port of	and 10.	[[sually how much did [caregiver] eat at one	sitting of	• Spring roll		
	aig_07.	The disental formation of the second state of	sitting of	• Spring ron		
Information		[1ype= discrete] [Format=numeric] [Range= 4-4] [Missin	ng=*J			
Statistics [NW/ W	′]	[Valid=1 /-] [Invalid=1223 /-]				
Value	Label		Cases		Percentage	
4			1			100.0%
Sysmiss			1223			
Warning: these figures i	ndicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	oopulation of interest.		
# iwfc1_port_0	carg_10:	Usually how much did [caregiver] eat at one	sitting of	: Sausage roll		
Information		[Type= discrete] [Format=numeric] [Range= 3-8] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=42 /-] [Invalid=1182 /-]				
Value	Label		Cases		Percentage	
3			2	4.8%		
4			38			90.5%
8			2	4.8%		
Sysmiss			1182			
Warning: these figures i	ndicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	copulation of interest.		
# Iwici_port_0	arg_11:	Usually now much did [caregiver] eat at one	sitting of	: Fantasy ron		
Information		[Type= discrete] [Format=numeric] [Missing=*]				
Statistics [NW/ W	7]	[Valid=0 /-] [Invalid=1224 /-]				
Value	Label		Cases		Percentage	
Sysmiss			1224			
Warning: these figures i	ndicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
#iwfc1_port_c	carg_12:	Usually how much did [caregiver] eat at one	sitting of	: Fish roll		
Information		[Type= discrete] [Format=numeric] [Range= 2-8] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=13 /-] [Invalid=1211 /-]				
Value	Label		Cases		Percentage	
2			2	15.4%		
4			8			61.5%

# iwfc1_port_carg_12: Usually how much did [caregiver] eat at one sitting of: Fish roll						
Value	Label		Cases	Percentage		
7			2	15.4%		
8			1	7.7%		
Sysmiss Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary	1211 statistics of the	nonulation of interest		
# iwfc1 port carg 13: Usually how much did [caregiver] eat at one sitting of: Vegetable burger						
Information	0_	[Type= discrete] [Format=numeric] [Missing=*]	0	0 0		
Statistics [NW/ W]		[Valid=0 /-] [Invalid=1224 /-]				
Value Label		I	Cases	Percentage		
Sysmiss			1224			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
<pre># iwfc1_port_carg_14: Usually how much did [caregiver] eat at one sitting of: Bread buns</pre>						
Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]						
Statistics [NW/ W]     [Valid=25 /-] [Invalid=1199 /-]						
Value	Label		Cases	Percentage		
1			2	8.0%		
2			4	16.0%		
3			3	12.0%		
5			12		48.0%	
7			4	16.0%		
Sysmiss			1199			
Warning: these figures indicate the number of cases jound in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# iwic1_port_carg_15: Usually now much did [caregiver] eat at one sitting of: Spiral bread						
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/W]     [Valid=46 /-] [Invalid=1178 /-]						
Value	Label		Cases	Percentage		
1			10	21.79	%	
2			15		32.6%	
3			5	10.9%		
4			13		28.3%	
5			1	2.2%		
6			2	4.3%		
Sysmiss Warning: these figures i	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary	1178 statistics of the	population of interest.		
# iwfc1_port_carg_16: Usually how much did [caregiver] eat at one sitting of: Slice bread						
Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]						
Statistics [NW/ W]		[Valid=189 /-] [Invalid=1035 /-]				
Value	Label		Cases	Percentage		
1			4	2.1%		
2			25	13.2%		
3			45		23.8%	
4			48		25.4%	
5			39		20.6%	
# iwfc1_port_0	carg_16:	Usually how much did [caregiver] eat at one	sitting of	f: Slice bread		
---	-------------------	--	---------------------------	-----------------------------	-------	--
Value	Label		Cases	Percentage		
6			15	7.9%		
7			10	5.3%		
8			3	1.6%		
Sysmiss Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary	1035 statistics of the	population of interest.		
# iwfc1_port_0	carg_17:	Usually how much did [caregiver] eat at one	sitting of	f: Whole wheat bread (long)		
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=152 /-] [Invalid=1072 /-]				
Value	Label		Cases	Percentage		
1			12	7.9%		
2			43	28.3%		
3			74		48.7%	
4			20	13.2%		
5			2	1.3%		
6			1	0.7%		
Sysmiss	·		1072	and the findered		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# iwfc1_port_carg_18: Usually how much did [caregiver] eat at one sitting of: Semo meal						
Information [Type= discrete] [Format=numeric] [Range= 2-5] [Missing=*]						
Statistics [NW/ W	7]	[Valid=13 /-] [Invalid=1211 /-]				
Value	Label		Cases	Percentage		
2			1	7.7%		
3			2	15.4%		
4			5		38.5%	
5			5		38.5%	
Sysmiss	in dianta dha muu	about of a ways found in the data file. Then any other intermeded as a summary	1211	non-lation of interest		
# iwfc1 nort	rarg 19.	iver of cases found in the data fue. They cannot be interpreted as summary	sitting of	f• Wheat meal		
Information	cui <u>g_</u> 17.	[Type= discrete] [Format=numeric] [Range= 1-5] [Missi	no=*1	. wheat mean		
Statistics [NW/ W	71	[Valid=9 /-] [Invalid=1215 /-]				
Value	Label		Cases	Percentage		
1	Luber		1	11.1%		
2			1	11.1%		
3			2	22.2%		
4			2	22.2%		
5			3		33.3%	
Sysmiss			1215			
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc1_port_0	carg_20: 1	Usually how much did [caregiver] eat at one	sitting of	f: Spaghetti		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ W	71	[Valid=179 /-] [Invalid=1045 /-]				

# iwfc1_port_	_carg_20:	Usually how much did [caregi	ver] eat at one sitting of:	Spaghetti	
Value	Label		Cases	Percentage	
1			3	1.7%	
2			5	2.8%	
3			8	4.5%	
4			34	19.0%	
5			52		29.1%
6			43	2	4.0%
7			34	19.0%	
Sysmiss			1045		
Warning: these figure	s indicate the num	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the po	pulation of interest.	
# IWIC1_port_	_carg_21:	Usually now much did [caregi	ver] eat at one sitting of:	Instant noodles	
		[1ype= discrete] [Format=numeric] [F	kange= 1-8j [Missing=*]		
Statistics [NW/	W]	[Valid=176 /-] [Invalid=1048 /-]			
Value	Label		Cases	Percentage	
1			12	6.8%	
2			22	12.5%	
3			15	8.5%	
4			42		23.9%
5			20	11.4%	
6			20	11.4%	
7			17	9.7%	
8			28	15.9%	
Sysmiss			1048		
# jwfc1_cons	chld 01.	In the last 7 days did [child]	ent: Doughnut	putation of interest.	
Information	_cmu_01.	[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [NW/]	WI	[Valid=610 /-1 [Invalid=614 /-]	tunge i 2j [timosing ]		
			2	<b>.</b> .	
Value	Label		Cases	Percentage	
1	Yes		20	3.3%	0.6 504
2	No		590		96.7%
Sysmiss Warning: these figure	s indicate the num	nber of cases found in the data file. They cannot be	614 interpreted as summary statistics of the po	pulation of interest.	
# iwfc1_cons_	_chld_02: 2	In the last 7 days, did [child] e	at: Puff-puff	· · ·	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label	1	Cases	Percentage	
1	Yes		100	16.4%	
2	No		510		83.6%
Sysmiss			614		
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be	interpreted as summary statistics of the po	pulation of interest.	
# iwfc1_cons_	_chld_03:	In the last 7 days, did [child] e	at: Buns		
Information		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*]		
Statistics [NW/	W]	[Valid=610 /-] [Invalid=614 /-]			

#iwfc1_cons_	chld_03: ]	In the last 7 days, did [child] eat: Buns				
Value	Label		Cases		Percentage	
1	Yes		111	18.2%		
2	No		499			81.8%
Sysmiss			614			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# iwfc1_cons_o	chld_04: ]	In the last 7 days, did [child] eat: Biscuits				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	Statistics [NW/ W]         [Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases		Percentage	
1	Yes		364			59.7%
2	No		246		40.3%	
Sysmiss			614			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# iwfc1_cons_	chid_05:	In the last 7 days, did [child] eat: Cake				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		13	2.1%		
2	No		597			97.9%
Sysmiss			614			
warning: these figures	abld 06.	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# IWIC1_COIIS_O	cilia_00: 1	in the last 7 days, did [child] eat: Chill-chill				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	[g=*]			
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		132	21.6%		
2	No		478			78.4%
Sysmiss	indicate the num	when of agon found in the data file. They agonat he intermeted as summary s	614	nonulation of interact		
#:wfo1 coma		In the lost 7 days, did [shild] oots Eco hung	unsues of the p	population of interest.		
# Iwici_colls_0		in the last 7 days, did [child] eat: Egg buils	4.7			
Information		[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		34	5.6%		
2	No		576			94.4%
Sysmiss Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	614 tatistics of the	population of interest		
#iwfc1_cons_	bld 08.	In the last 7 days did [child] eat. Meat nie	unsnes of the p			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	o-*1			
Statistics [NW/ W	/1	[Valid=610 /-] [Invalid=614 /-]	5- 1			
		[ ' and - 510 /-] [mvand - 614 /-]	~		_	
Value	Label		Cases		Percentage	
1	Yes		3	0.5%		

# iwfc1_cons_	chld_08: ]	In the last 7 days, did [child] eat: Meat pie				
Value	Label		Cases		Percentage	
2	No		607			99.5%
Sysmiss			614			
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# IWICI_cons_	chid_09:	In the last 7 days, did [child] eat: Spring roll				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	.g=*]			
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		1	0.2%		
2	No		609			99.8%
Sysmiss Warning: these figures	indicate the nun	wher of cases found in the data file. They cannot be interpreted as summary s	614 tatistics of the	nonulation of interest		
#iwfc1_cons_	chld 10·	In the last 7 days did [child] eat: Sausage rol	1	oputation of interest.		
Information	cmu_10.1	[Tune_disants] [Format_numeric] [Dance_1.2] [Missin	*1			
	73	[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	.g=]			
Stausues [N w/ w	/]	[vand=010/-][invand=014/-]				
Value	Label		Cases		Percentage	
1	Yes		21	3.4%		
2	No		589			96.6%
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	614 tatistics of the	population of interest.		
#iwfc1_cons_	chld 11:	In the last 7 days, did [child] eat: Fantasy rol	1	1		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Casas		Demoente de	
value	Laber		Cases		rercentage	
2	No		610			100.0%
2 Sysmiss	110		614			100.070
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# iwfc1_cons_	chld_12: ]	In the last 7 days, did [child] eat: Fish roll				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		7	1.1%		
2	No		603			98.9%
Sysmiss			614			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# iwfc1_cons_	chld_13: 1	In the last 7 days, did [child] eat: Vegetable b	ourger			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=610 /-] [Invalid=614 /-]				
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		610			100.0%

<pre># iwfc1_cons_</pre>	# iwfc1_cons_chld_13: In the last 7 days, did [child] eat: Vegetable burger						
Value	Label		Cases	Percentage			
Sysmiss			614				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
<pre># iwfc1_cons_</pre>	chld_14:	In the last 7 days, did [child] eat: Bread bun	s				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases	Percentage			
1	Yes		19	3.1%			
2	No		591		96.9%		
Sysmiss			614				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# iwfc1_cons_	chld_15:	In the last 7 days, did [child] eat: Spiral brea	ad				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases	Percentage			
1	Yes		30	4.9%			
2	No		580		95.1%		
Sysmiss			614				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary .	statistics of the	population of interest.			
# iwfc1_cons_	chld_16:	In the last 7 days, did [child] eat: Slice bread	l				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases	Percentage			
1	Yes		145	23.8%			
2	No		465		76.2%		
Sysmiss			614				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary .	statistics of the	population of interest.			
#iwfc1_cons_	chld_17:	In the last 7 days, did [child] eat: Whole whe	eat bread	(long)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=610 /-] [Invalid=614 /-]					
Value	Label		Cases	Percentage			
1	Yes		107	17.5%			
2	No		503		82.5%		
Sysmiss			614				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			

# iwfc1_cons_c	chld_18: ]	In the last 7 days, did [child] eat: Semo meal			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		12	2.0%	
2	No		598	-	98.0%
Sysmiss			614		
Warning: these figures i	ndicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
#iwfc1_cons_c	chld_19: ]	In the last 7 days, did [child] eat: Wheat mea	1		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		3	0.5%	
2	No		607	9	99.5%
Sysmiss			614		
Warning: these figures i	ndicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_cons_c	chld_20: ]	In the last 7 days, did [child] eat: Spaghetti			
Information	formation [Type= discrete] [Format=numeric] [Range= 1				
Statistics [NW/ W	<b>'</b> ]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		147	24.1%	
2	No		463		75.9%
Sysmiss			614		
Warning: these figures i	ndicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_cons_c	chid_21:	In the last 7 days, did [child] eat: Instant noo	dles		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]		
Statistics [NW/ W	7]	[Valid=610 /-] [Invalid=614 /-]			
Value	Label		Cases	Percentage	
1	Yes		195	32.0%	
2	No		415		58.0%
Sysmiss			614		
#iwfc1 frog o	bld 01.1	iber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
Information	01.1	Type-discrete] [Format-numeric] [Range-1-7] [Missin		IIIII	
Statistics [NW/ W	7]	[Valid=20 /-1 [Invalid=1204 /-]	5- J		
X7-1	J Tahal		Casas	<b>D</b>	
Value	Label		Cases	Percentage	55 00/
1			11 6	20.0%	55.0%
2			0	5.0%	
5			1	5.0%	
7			1	5.0%	
Sysmiss			1204	5.070	
Warning: these figures i	ndicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	

# iwfc1_freq_c	chld_02: ]	In last 7 days, how many times	did [child] eat: Puff-p	uff	
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-7] [Missing=*]		
Statistics [NW/ W	/]	[Valid=100 /-] [Invalid=1124 /-]			
Value	Label		Cases	Percentage	
1			48		48.0%
2			33	33.0%	
3			8	8.0%	
4			4	4.0%	
5			4	4.0%	
7			3	3.0%	
Sysmiss			1124		
Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	
#iwfc1_freq_c	chld_03: ]	In last 7 days, how many times	did [child] eat: Buns		
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-7] [Missing=*]		
Statistics [NW/ W	/]	[Valid=111 /-] [Invalid=1113 /-]			
Value	Label		Cases	Percentage	
1			64		57.7%
2			34	30.6%	
3			7	6.3%	
4			1	0.9%	
5			1	0.9%	
7			4	3.6%	
Sysmiss			1113		
Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	
# iwfc1_freq_c	chld_04: 1	In last 7 days, how many times	did [child] eat: Biscuit	S.	
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-14] [Missing=*]		
Statistics [NW/ W	/]	[Valid=364 /-] [Invalid=860 /-]			
Value	Label		Cases	Percentage	
1			120		33.0%
2			77	21.2%	
3			62	17.0%	
4			39	10.7%	
5			20	5.5%	
6			8	2.2%	
7			33	9.1%	
10			3	0.8%	
14			2	0.5%	
Sysmiss			860		
Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the	population of interest.	
#iwfc1_freq_c	chld_05: ]	In last 7 days, how many times	did [child] eat: Cake		
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-7] [Missing=*]		
Statistics [NW/ W	/]	[Valid=13 /-] [Invalid=1211 /-]			
Value	Label		Cases	Percentage	
1			7		53.8%

# iwfc1_freq_c	hld_05: 1	n last 7 days, how many times did [child] eat	t: Cake			
Value	Label		Cases	Percentage		
2			3	23.1%		
3			2	15.4%		
7			1	7.7%		
Sysmiss Warning: these figures i	ndicate the nun	wher of cases found in the data file. They cannot be interpreted as summary	1211 statistics of the	nonulation of interest		
# iwfc1_freq_c	hld_06: 1	[n last 7 days, how many times did [child] eat	t: Chin-c	hin		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=132 /-] [Invalid=1092 /-]				
Value	Label		Cases	Percentage		
1			76		57.6%	
2			30	22.7%		
3			12	9.1%		
4			6	4.5%		
5			3	2.3%		
6			1	0.8%		
7			4	3.0%		
Sysmiss			1092			
Warning: these figures i	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# iwfc1_freq_chld_07: In last 7 days, how many times did [child] eat: Egg buns						
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=34 /-] [Invalid=1190 /-]				
Value	Label		Cases	Percentage		
1			28		82.4%	
2			4	11.8%		
4			1	2.9%		
5			1	2.9%		
Sysmiss			1190			
Warning: these figures i	ndicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
#iwfc1_freq_c	hld_08: 1	In last 7 days, how many times did [child] eat	t: Meat p	ie		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=3 /-] [Invalid=1221 /-]				
Value	Label		Cases	Percentage		
1			1	33.3%		
2			2		66.7%	
Sysmiss			1221			
Warning: these figures i	ndicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# iwfc1_freq_c	:hld_09: 1	In last 7 days, how many times did [child] eat	t: Spring	roll		
Information		[Type= discrete] [Format=numeric] [Range= 2-2] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=1 /-] [Invalid=1223 /-]				
Value	Label		Cases	Percentage		
2			1		100.0%	
Sysmiss			1223			

# iwfc1_freq_0	chld_09: ]	In last 7 days, how many times d	id [child] eat: Spring	roll	
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	opulation of interest.	
# iwfc1_freq_	chld_10: ]	In last 7 days, how many times d	id [child] eat: Sausage	e roll	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-4] [Missing=*]		
Statistics [NW/ V	V]	[Valid=21 /-] [Invalid=1203 /-]			
Value	Label		Cases	Percentage	
1			11	52.4	•%
2			7	33.3%	
3			2	9.5%	
4			1	4.8%	
Sysmiss	indicate the nur	when of agent found in the data file. They equat he into	1203	anulation of interact	
# jwfc1 frog	chld 11.	In lost 7 days, how many times d	id [child] est: Fantas		
" Iwici_iicy_	cmu_11.1	[Type= discrete] [Format=numeric] [Miss	sing=*]	101	
Statistics [NW/ V	V1	[Valid=0 /-1 [Invalid=1224 /-1	sing- j		
	• • • •		~	-	
Value	Label		Cases	Percentage	
Sysmiss Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be inte	1224 rpreted as summary statistics of the p	opulation of interest.	
# iwfc1_freq_	chld_12: ]	In last 7 days, how many times d	id [child] eat: Fish rol	1	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-3] [Missing=*]		
Statistics [NW/ V	V]	[Valid=7 /-] [Invalid=1217 /-]			
Value	Label		Cases	Percentage	
1			3	42.9	%
2			2	28.6%	
3			2	28.6%	
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inte	1217 rpreted as summary statistics of the p	opulation of interest.	
#iwfc1 freq	chld 13: ]	In last 7 days, how many times d	id [child] eat: Vegetal	ble burger	
Information		[Type= discrete] [Format=numeric] [Miss	sing=*]		
Statistics [NW/ V	V]	[Valid=0 /-] [Invalid=1224 /-]			
Value	Label	1	Cases	Percentage	
Sysmiss			1224	6	
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	opulation of interest.	
# iwfc1_freq_	chld_14: ]	In last 7 days, how many times d	id [child] eat: Bread b	ouns	
Information		[Type= discrete] [Format=numeric] [Ran	ge= 1-3] [Missing=*]		
Statistics [NW/ V	V]	[Valid=19 /-] [Invalid=1205 /-]			
Value	Label		Cases	Percentage	
1			10	52.6	i%
2			3	15.8%	
3			6	31.6%	
Sysmiss	1. 1		1205		
warning: these figures	indicate the nur	nder of cases found in the data file. They cannot be inte	rpreted as summary statistics of the p	opulation of interest.	

# iwfc1_freq_c	chld_15: I	n last 7 days, how many times did [child] eat	t: Spiral	bread		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=30 /-] [Invalid=1194 /-]				
Value	Label		Cases	Percen	itage	
1			14			46.7%
2			9		30.0%	
3			4	13.3%		
4			2	6.7%		
7			1	3.3%		
Sysmiss			1194			
Warning: these figures i	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# iwfc1_freq_c	chid_16: 1	n last 7 days, how many times did [child] eat	t: Slice b	read		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ig=*]			
Statistics [NW/ W	/]	[Valid=145 /-] [Invalid=1079 /-]				
Value	Label		Cases	Percen	itage	
1			55			37.9%
2			43		29.7%	
3			21	14.5%		
4			9	6.2%		
5			4	2.8%		
6			7	4.8%		
7			6	4.1%		
Sysmiss	in disate the more	about of anone found in the data file. Then around he intermeded an around an	1079			
#iwfc1 freq c	chld 17: I	in last 7 days, how many times did [child] eat	t: Whole	wheat bread (long)		
Information		[Type= discrete] [Format=numeric] [Range= 1-14] [Missi	ing=*]			
Statistics [NW/ W	/]	[Valid=107 /-] [Invalid=1117 /-]	-			
Value	Label		Cases	Percen	itage	
1			53			49.5%
2			34		31.8%	-
3			14	13.1%		
4			2	1.9%		
5			2	1.9%		
6			1	0.9%		
14			1	0.9%		
Sysmiss			1117			
Warning: these figures i	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
#iwfc1_freq_c	chld_18: 1	n last 7 days, how many times did [child] eat	t: Semo r	neal		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=12 /-] [Invalid=1212 /-]				
Value	Label		Cases	Percen	itage	
1			2		16.7%	
2			3			25.0%
3			2		16.7%	

# iwfc1_freq_c	# iwfc1_freq_chld_18: In last 7 days, how many times did [child] eat: Semo meal						
Value	Label		Cases		Percentage	e	
4			1	8.3%	)		
5			2		10	5.7%	
6			1	8.3%	)		
7			1	8.3%	)		
Sysmiss		1212					
#iwfc1 freq c	hld 19. I	iber of cases found in the data file. They cannot be interpreted as summary st n last 7 days, how many times did [child] eat	• Wheat	meal			
Information	.mu_17.1	[Type= discrete] [Format=numeric] [Range= 1-3] [Missin;	g=*]				
Statistics [NW/ W]         [Valid=3 /-] [Invalid=1221 /-]							
Value	Label		Cases		Percentage	9	
1			2				66.7%
3			1		33.3%		
Sysmiss			1221				
Warning: these figures i	ndicate the num	ber of cases found in the data file. They cannot be interpreted as summary st	atistics of the p	opulation of interest.			
#iwfc1_freq_c	hld_20: I	n last 7 days, how many times did [child] eat	: Spaghe	tti			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	g=*]				
Statistics [NW/ W	<b>'</b> ]	[Valid=147 /-] [Invalid=1077 /-]					
Value	Label		Cases		Percentage	9	
1			71				48.3%
2			43		29.3	%	
3			20	13.6%			
4			9	6.1%			
5			3	2.0%			
6			1	0.7%			
Sysmiss Warning: these figures i	ndicate the num	aber of cases found in the data file. They cannot be interpreted as summary st	1077 atistics of the p	opulation of interest.			
#iwfc1 freq c	bld 21. I	n last 7 days, how many times did [child] eat	• Instant	noodles			
" Iwici_iicy_c	.mu_21. I	True disentel (Formet annucie) (Dones 1,7) (Missin	• IIIstaiit	nooules			
	73	[1ype= discrete] [Format=numeric] [Range= 1-/] [Missin]	g=*]				
Statistics [NW/ W	′I	[Valid=195 /-] [Invalid=1029 /-]					
Value	Label		Cases		Percentage	e	
1			74				37.9%
2			56		_	28.7%	
3			36		18.5%		
4			12	6.2%			
5			6	3.1%			
0			4	2.1%			
/ Sucmico			1020	5.0%			
Warning: these figures i	ndicate the num	ber of cases found in the data file. They cannot be interpreted as summary st	atistics of the p	opulation of interest.			
#iwfc1_port_c	chld_01: U	Usually how much did [child] eat at one sittin	g of: Dou	ughnut			
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing	g=*]				
Statistics [NW/ W	<b>'</b> ]	[Valid=20 /-] [Invalid=1204 /-]					

#iwfc1_port_c	chld_01:	Usually how much did [child] eat at one sittin	ng of: Do	ughnut	
- Value	Label		Cases	Percenta	nge
1	20000		8		40.0%
2			7		35.0%
3			4	20.0%	
5			1	5.0%	
Sysmiss			1204		
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	
#iwfc1_port_0	chld_02: 0	Usually how much did [child] eat at one sittin	ng of: Put	ff-puff	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=100 /-] [Invalid=1124 /-]			
Value	Label		Cases	Percenta	nge
1			18	18.09	%
2			29		29.0%
3			33		33.0%
4			14	14.0%	
5			2	2.0%	
6			2	2.0%	
7			2	2.0%	
Sysmiss			1124		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_port_0	chid_03:	Usually how much did [child] eat at one sittii	ig of: Bu	ns	
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=111 /-] [Invalid=1113 /-]			
Value	Label		Cases	Percenta	nge
1			22		19.8%
2			12	10.8%	
3			29		26.1%
4			3	2.7%	
5			33		29.7%
6			3	2.7%	
/			8	1.2%	
8 Symmics			1	0.9%	
Warning: these figures i	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc1_port_0	chld_04:	Usually how much did [child] eat at one sittin	ng of: Bis	scuits	
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=364 /-] [Invalid=860 /-]			
Value	Label		Cases	Percenta	ıge
1			24	6.6%	
2			27	7.4%	
3			48	13.2%	
4			64	17.	6%
5			110		30.2%
6			74		20.3%

#iwfc1_port_	chld_04:	Usually how much did [child] eat at one sitti	ng of: Bi	scuits		
Value	Label		Cases		Percentage	
7			8	2.2%		
8			9	2.5%		
Sysmiss			860			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
<pre># iwfc1_port_</pre>	chld_05:	Usually how much did [child] eat at one sitti	ng of: Ca	lke		
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ng=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=13 /-] [Invalid=1211 /-]				
Value	Label		Cases		Percentage	
1			7			53.8%
4			4		30.8%	
5			1	7.7%		
6			1	7.7%		
Sysmiss			1211			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
<pre># iwfc1_port_</pre>	chld_06:	Usually how much did [child] eat at one sitti	ng of: Ch	in-chin		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=132 /-] [Invalid=1092 /-]				
Value	Label		Cases		Percentage	
1			77			58.3%
2			37		28.0%	_
3			8	6.1%		
4			9	6.8%		
7			1	0.8%		
Sysmiss			1092			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
<pre># iwfc1_port_</pre>	chld_07:	Usually how much did [child] eat at one sitti	ng of: Eg	g buns		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=34 /-] [Invalid=1190 /-]				
Value	Label	-	Cases		Percentage	
1			15			44.1%
2			10		29.4%	
3			1	2.9%		
4			8		23.5%	
Sysmiss			1190			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
<pre># iwfc1_port_</pre>	chld_08:	Usually how much did [child] eat at one sitti	ng of: Mo	eat pie		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=3 /-] [Invalid=1221 /-]				
Value	Label		Cases		Percentage	
1			1			33.3%
2			1			33.3%
4			1			33.3%

# iwfc1_port_chld_08: Usually how much did [child] eat at one sitting of: Meat pie						
Value	Label		Cases Percentage			
Sysmiss			1221			
Warning: these figures	indicate the num	ther of cases found in the data file. They cannot be interpreted as summary st	tatistics of the p	• • • •		
# iwfc1_port_0	chid_09:	Usually how much did [child] eat at one sittin	ig of: Spi	ring roll		
Information		[Type= discrete] [Format=numeric] [Range= 3-3] [Missing	g=*]			
Statistics [NW/ W	7]	[Valid=1 /-] [Invalid=1223 /-]				
Value	Label		Cases	Percentage		
3			1	100.0%		
Sysmiss			1223			
Warning: these figures	abld 10.1	ther of cases found in the data file. They cannot be interpreted as summary st	atistics of the p	opulation of interest.		
# IWIC1_port_0	cnia_10: 0	Usually now much did [child] eat at one sittin	ig of: Sat	isage roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing	g=*]			
Statistics [NW/W]     [Valid=21 /-] [Invalid=1203 /-]						
Value	Label		Cases	Percentage		
1			4	19.0%		
2			4	19.0%		
3			3	14.3%		
4			10	47.6%		
Sysmiss Warning: these figures	indicate the nun	wher of cases found in the data file. They cannot be interpreted as summary st	1203 tatistics of the r	nonulation of interest		
# iwfc1_port_0	chld_11: U	Usually how much did [child] eat at one sittin	ig of: Fai	ntasy roll		
Information		[Type= discrete] [Format=numeric] [Missing=*]	-			
Statistics [NW/ W	7]	[Valid=0 /-] [Invalid=1224 /-]				
Value	Label	1	Cases	Percentage		
Sysmiss			1224			
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary st	tatistics of the p	population of interest.		
# iwfc1_port_0	chld_12: U	Usually how much did [child] eat at one sittin	g of: Fis	h roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing	g=*]			
Statistics [NW/ W	7]	[Valid=7 /-] [Invalid=1217 /-]				
Value	Label		Cases	Percentage		
1			2	28.6%		
2			3	42.9%		
4			1	14.3%		
6			1	14.3%		
Sysmiss Warning: these figures	indicate the nun	wher of cases found in the data file. They cannot be interpreted as summary st	1217 tatistics of the r	nonulation of interest		
#iwfc1 port	chld 13: V	Usually how much did [child] eat at one sittin	g of: Ve	getable burger		
Information		[Type= discrete] [Format=numeric] [Missing=*]	3			
Statistics [NW/ W	7]	[Valid=0 /-] [Invalid=1224 /-]				
Value	Label	I	Cases	Percentage		
Sysmiss			1224	·		
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary st	tatistics of the r	population of interest.		

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# iwfc1_port_	chld_14:	Usually how much did [child] eat at one sitt	ing of: Br	ead buns	
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Miss	sing=*]		
Statistics [NW/ V	V]	[Valid=19 /-] [Invalid=1205 /-]			
Value	Label		Cases	Percentage	
1			6	31.6	%
2			7		36.8%
3			4	21.1%	
5			2	10.5%	
Sysmiss			1205		
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
#iwfc1_port_	chld_15:	Usually how much did [child] eat at one sitt	ing of: Sp	iral bread	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Miss	sing=*]		
Statistics [NW/ V	V]	[Valid=30 /-] [Invalid=1194 /-]			
Value	Label		Cases	Percentage	
1			18		60.0%
2			8	26.7%	
3			1	3.3%	
4			3	10.0%	
Sysmiss			1194		
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# Iwici_port_	cnia_10:	Usuany now much did [child] eat at one sitt	ing oi: Sh	ce bread	
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Miss	sing=*]		
Statistics [NW/ V	V]	[Valid=145 /-] [Invalid=1079 /-]			
Value	Label		Cases	Percentage	
1			23	15.9%	
2			61		42.1%
3			47	32.4%	
4			13	9.0%	
5			1	0.7%	
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	1079 v statistics of the	population of interest.	
#iwfc1_nort	chld 17:	[]sually how much did [child] eat at one sitt	ing of: W	hole wheat bread (long)	
Information		[Type_discrete] [Format_numeric] [Range_1_4] [Miss			
Statistics [NW/ V	vi	[Valid=107 /-] [Invalid=1117 /-]	, <u>6</u> _ ]		
			a		
Value	Label		Cases	Percentage	52.204
1			57	27.40/	53.3%
2			40	7.5%	
4			0	1.9%	
Sysmiss			2 1117	1.270	
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
#iwfc1_port_	chld_18:	Usually how much did [child] eat at one sitt	ing of: Se	mo meal	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Miss	sing=*]		

# iwfc1_port_o	chld_18:	Usually how much did [child] eat at one sittin	ng of: Sei	no meal			
Value	Label		Cases		Percentage		
1			3		1	25.0%	
2			4				33.3%
3			4				33.3%
4			1	8.3%			
Sysmiss			1212				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.			
#iwfcl_port_o	chld_19:	Usually how much did [child] eat at one sittin	ng of: WI	neat meal			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ W	/]	[Valid=3 /-] [Invalid=1221 /-]					
Value	Label		Cases		Percentage		
1			2				66.7%
2			1		33.3%		
Sysmiss			1221				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.			
# iwic1_port_0	chid_20:	Usually how much did [child] eat at one sittii	ng of: Spa	aghetti			
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]				
Statistics [NW/ W	/]	[Valid=147 /-] [Invalid=1077 /-]					
Value	Label		Cases		Percentage		
1			33			22.4	4%
2			34			23	.1%
3			38				25.9%
4			27		18	8.4%	
5			11	7.5%			
6			3	2.0%			
7			1	0.7%			
Sysmiss Warning: these figures i	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	10// statistics of the	population of interest.			
#iwfc1 port of	chld 21:	Usually how much did [child] eat at one sitti	ng of: Ins	tant noodles			
Information	_	[Type= discrete] [Format=numeric] [Range= 1-8] [Missir	ng=*]				
Statistics [NW/ W	/]	[Valid=195 /-] [Invalid=1029 /-]	-				
Value	Label	I	Cases		Percentage		
1	Laber		71		Tercentage		36.4%
2			48		24 (	5%	50.470
3			33		16.9%		
4			34		17.4%		
5			5	2.6%			
6			3	1.5%			
8			1	0.5%			
Sysmiss			1029				
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.			
# iwfc2_item_	01: Sokot	o Item 1 code: Doughnut					
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	ing=*]				

# iwfc2_item_	01: Sokot	o Item 1 code: Doughnut			
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Doughnut		614		100.0%
2	Puff-puff		0		
3	Muramuch	i	0		
4	Chin-chin		0		
5	Fanke		0		
6	Masa	Masa			
7	Fruit cake		0		
8	Cake		0		
9	Egg Buns		0		
10	Meat Pie		0		
11	Spring Rol	1	0		
12	Fish Roll		0		
13	Roll Bread	(Salana Stars)	0		
14	Spiral brea	d	0		
15	Coconut Ba	read	0		
16	Slice Bread	1	0		
17	Whole whe	eat bread (small)	0		
18	Whole whe	eat bread (long)	0		
19	Semo meal	l	0		
20	Wheat mea	1	0		
21	Instant Noo	odles	0		
22	Spaghetti		0		
Sysmiss			610		
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be in	terpreted as summary statistics of the popul	lation of interest.	
# iwfc2_item_	02: Sokot	to Item 2 code: Puff-puff			
Information		[Type= discrete] [Format=numeric] [Ra	nge= 1-22] [Missing=*]		
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Doughnut		0		
2	Puff-puff		614		100.0%
3	Muramuch	i	0		
4	Chin-chin		0		
5	Fanke		0		
6	Masa	Masa			
7	Fruit cake	Fruit cake			
8	Cake	Cake			
9	Egg Buns		0		
10	Meat Pie		0		
11	Spring Rol	1	0		
12	Fish Roll		0		
13	Roll Bread	(Salana Stars)	0		
14	Spiral brea	d	0		
15	Coconut Br	oconut Bread			

### # iwfc2\_item\_02: Sokoto Item 2 code: Puff-puff

	-	
Value	Label	Cases
16	Slice Bread	0
17	Whole wheat bread (small)	0
18	Whole wheat bread (long)	0
19	Semo meal	0
20	Wheat meal	0
21	Instant Noodles	0
22	Spaghetti	0
Sysmiss		610
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the

# # iwfc2\_item\_03: Sokoto Item 3 code: Muramuchi

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/W]	[Valid=614 /-] [Invalid=610 /-]

Value	Label	Cases	Percentage
1	Doughnut	0	
2	Puff-puff	0	
3	Muramuchi	614	100.0%
4	Chin-chin	0	
5	Fanke	0	
6	Masa	0	
7	Fruit cake	0	
8	Cake	0	
9	Egg Buns	0	
10	Meat Pie	0	
11	Spring Roll	0	
12	Fish Roll	0	
13	Roll Bread (Salana Stars)	0	
14	Spiral bread	0	
15	Coconut Bread	0	
16	Slice Bread	0	
17	Whole wheat bread (small)	0	
18	Whole wheat bread (long)	0	
19	Semo meal	0	
20	Wheat meal	0	
21	Instant Noodles	0	
22	Spaghetti	0	
Sysmiss		610	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.
10 19 20 21 22 Sysmiss Warning: these figures	Semo meal Wheat meal Instant Noodles Spaghetti indicate the number of cases found in the data file. They cannot be interpreted as summary so OA: Solution Licence A codes Chine shire	0 0 0 610 statistics of the p	population of interest.

#iwfc2_item_04: Sokoto Item 4 code: Chin-chin	iwfc2	_item_0	)4: Sokoto	Item 4	code:	Chin-chin
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Information [Type= discrete] [Forma		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	ing=*]			
Statistics [NW/W]		[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases	Percentage		
1	Doughnut		0			
2	Puff-puff		0			
3	Muramuchi	i de la companya de l	0			

# iwfc2_item_04: Sokoto Item 4 code: Chin-chin				
Value	Label	Cases	Percentage	
4	Chin-chin	614	10	
5	Fanke	0		
6	Masa	0		
7	Fruit cake	0		
8	Cake	0		
9	Egg Buns	0		
10	Meat Pie	0		
11	Spring Roll	0		
12	Fish Roll	0		
13	Roll Bread (Salana Stars)	0		
14	Spiral bread	0		
15	Coconut Bread	0		
16	Slice Bread	0		
17	Whole wheat bread (small)	0		
18	Whole wheat bread (long)	0		
19	Semo meal	0		
20	Wheat meal	0		
21	Instant Noodles	0		
22	Spaghetti	0		
Sysmiss		610		

# iwfc2_item_	05: Sokot	o Item 5 code: Fanke					
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	ing=*]				
Statistics [NW/ W	7]	/alid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Doughnut		0				
2	Puff-puff		0				
3	Muramuchi		0				
4	Chin-chin	Chin-chin					
5	Fanke		614		100.0%		
6	Masa		0				
7	Fruit cake		0				
8	Cake		0				
9	Egg Buns		0				
10	Meat Pie		0				
11	Spring Roll	1	0				
12	Fish Roll		0				
13	Roll Bread	(Salana Stars)	0				
14	Spiral bread	d	0				
15	Coconut Br	read	0				
16	Slice Bread	I	0				
17	Whole whe	eat bread (small)	0				
18	Whole whe	eat bread (long)	0				
19	Semo meal		0				
20	Wheat mea	1	0				
21	Instant Noo	odles	0				
22	Spaghetti		0				
Sysmiss			610				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# iwfc2_item_	06: Sokot	o Item 6 code: Masa					
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	ing=*]				
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Doughnut		0				
2	Puff-puff		0				
3	Muramuch	i	0				
4	Chin-chin		0				
5	Fanke		0				
6	Masa		614		100.0%		
7	Fruit cake		0				
8	Cake		0				
9	Egg Buns		0				
10	Meat Pie		0				
11	Spring Roll	1	0				
12	Fish Roll		0				
13	Roll Bread	(Salana Stars)	0				
14	Spiral brea	d	0				

### # iwfc2\_item\_06: Sokoto Item 6 code: Masa

Value	Label	Cases
15	Coconut Bread	0
16	Slice Bread	0
17	Whole wheat bread (small)	0
18	Whole wheat bread (long)	0
19	Semo meal	0
20	Wheat meal	0
21	Instant Noodles	0
22	Spaghetti	0
Sysmiss		610
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as summary statistics of the

#### # iwfc2\_item\_07: Sokoto Item 7 code: Fruit cake

2

Puff-puff

Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss		
Statistics [NV	W/ W]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuch	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		614	100.0%
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		0	
11	Spring Roll	l	0	
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	0	
14	Spiral bread	d	0	
15	Coconut Br	read	0	
16	Slice Bread	1	0	
17	Whole whe	at bread (small)	0	
18	Whole whe	at bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noc	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They can	not be interpreted as summary statistics of t	the population of interest.
# iwfc2_ite	em_08: Sokot	o Item 8 code: Cake		
Information		[Type= discrete] [Format=numeri	c] [Range= 1-22] [Missing=*]	
Statistics [NV	W/ W]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	

0

# iwfc2_item_	08: Sokot	o Item 8 code: Cake		
Value	Label		Cases	Percentage
3	Muramuch	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		614	100.0%
9	Egg Buns		0	
10	Meat Pie		0	
11	Spring Rol	I	0	
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	0	
14	Spiral brea	d	0	
15	Coconut B	read	0	
16	Slice Bread	1	0	
17	Whole whe	eat bread (small)	0	
18	Whole whe	eat bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noo	odles	0	
22	Spaghetti		0	
Sysmiss Warning: these figures	indicate the nur	wher of cases found in the data file. They cannot be interpreted as summar	610 statistics of the	population of interest
# iwfc2_item_	09: Sokot	o Item 9 code: Egg buns	, suisies of the p	oppminon of increa.
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Mis	sing=*]	
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label	-	Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuch	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		614	100.0%
10	Meat Pie		0	
11	Spring Rol	1	0	
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	0	
14	Spiral brea	d	0	
15	Coconut P		0	
	Cocollut B	read	0	
16	Slice Bread	read I	0	
16 17	Slice Bread Whole whe	read I eat bread (small)	0	

# iwfc2_item_	09: Sokot	o Item 9 code: Egg buns		
Value	Label		Cases	Percentage
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noc	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.
# iwfc2_item_	10: Sokot	o Item 10 code: Meat pie		
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	ing=*]	
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuch	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		614	100.0%
11	Spring Roll	1	0	
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	0	
14	Spiral brea	d	0	
15	Coconut Br	read	0	
16	Slice Bread	1	0	
17	Whole whe	eat bread (small)	0	
18	Whole whe	eat bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noo	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.
# iwfc2_item_	11: Sokot	o Item 11 code: Spring roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	ing=*]	
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuch	i	0	

0

0

0

4 5 6 Chin-chin

Fanke

Masa

# iwfc2_item_	11: Sokot	o Item 11 code: Spring roll		
Value	Label		Cases	Percentage
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		0	
11	Spring Rol	l	614	100.0%
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	0	
14	Spiral brea	d	0	
15	Coconut B	read	0	
16	Slice Bread	l	0	
17	Whole whe	at bread (small)	0	
18	Whole whe	at bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant No	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as sum	mary statistics of the	population of interest.
# iwfc2_item_	12: Sokot	o Item 12 code: Fish roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [	Missing=*]	
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
Value 1	Label Doughnut		Cases 0	Percentage
<b>Value</b> 1 2	Label Doughnut Puff-puff		Cases 0 0	Percentage
Value           1           2           3	Label Doughnut Puff-puff Muramuch	i	Cases 0 0 0 0 0 0	Percentage
Value           1           2           3           4	Label Doughnut Puff-puff Muramuch Chin-chin	i	Cases 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5	Label Doughnut Puff-puff Muramuch Chin-chin Fanke	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Egg Buns	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value           1           2           3           4           5           6           7           8           9           10	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Egg Buns Meat Pie	I	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Egg Buns Meat Pie Spring Rol	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Egg Buns Meat Pie Spring Rol Fish Roll	i	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Egg Buns Meat Pie Spring Rol Fish Roll	i I (Salana Stars)	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Egg Buns Meat Pie Spring Rol Fish Rol Roll Bread	i I (Salana Stars) d	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Cake Egg Buns Meat Pie Spring Rol Fish Roll Fish Roll Spiral brea Coconut B	i I (Salana Stars) d read	Cases           0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Egg Buns Cake Spring Rol Spring Rol Fish Roll Roll Bread Spiral brea Coconut B	i I (Salana Stars) d read	Cases           0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Cake Cake Spring Rol Fish Rol Fish Rol Fish Rol Spiral brea Coconut B	i (Salana Stars) d read l wat bread (small)	Cases           0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Cake Cake Sprint cake Spring Rol Spring Rol Spring Rol Spring Rol Spring Buns Coconut B Spiral breat Spiral breat Shice Breat Whole who	i (Salana Stars) d read I seat bread (small) seat bread (long)	Cases 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Egg Buns Cake Sgring Rol Spring Rol Spring Rol Spring Rol Spring Buns Coconut B Spice Bread Slice Bread Whole who Semo meal	i (Salana Stars) d read l sat bread (small) sat bread (long)	Cases           0 <td>Percentage</td>	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Cake Cake Sgrung Rol Frish Roll Fish Roll Fish Roll Fish Roll Spiral brea Coconut B Slice Bread Slice Bread Slice Bread Slice Bread Slice Bread	i (Salana Stars) d read l sat bread (small) sat bread (long)	Cases           0 <td>Percentage</td>	Percentage
Value         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20         21	Label Doughnut Puff-puff Muramuch Chin-chin Fanke Masa Fruit cake Cake Cake Cake Cake Cake Cake Cake C	i (Salana Stars) d read t sat bread (small) at bread (long) l odles	Cases           0 <td>Percentage</td>	Percentage

# iwfc2_item_2	12: Sokot	o Item 12 code: Fish roll		
Value	Label		Cases	Percentage
Sysmiss			610	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpr	eted as summary statistics of the population of	interest.
# iwfc2_item_2	13: Sokot	o Item 13 code: Roll Bread (Salan	a Stars)	
Information		[Type= discrete] [Format=numeric] [Range	= 1-22] [Missing=*]	
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuchi	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		0	
11	Spring Roll	l	0	
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	614	100.0%
14	Spiral bread	d	0	
15	Coconut Br	read	0	
16	Slice Bread	I	0	
17	Whole whe	eat bread (small)	0	
18	Whole whe	at bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noc	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpre-	eted as summary statistics of the population of	interest.
# iwfc2_item_i	14: Sokot	o Item 14 code: Spiral bread		
Information		[Type= discrete] [Format=numeric] [Range	= 1-22] [Missing=*]	
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuchi	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		0	
			- 204 -	

# iwfc2_it	em_14: Soko	to Item 14 code: Spiral bread		
Value	Label		Cases	Percentage
11	Spring Ro	11	0	
12	Fish Roll		0	
13	Roll Bread	l (Salana Stars)	0	
14	Spiral brea	nd	614	100.0%
15	Coconut B	Bread	0	
16	Slice Brea	d	0	
17	Whole wh	eat bread (small)	0	
18	Whole wh	eat bread (long)	0	
19	Semo mea	1	0	
20	Wheat me	al	0	
21	Instant No	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these f	igures indicate the nu	mber of cases found in the data file. They cannot be interp	reted as summary statistics of the population of	of interest.
# IWIC2_IU	ет_15: 50ко	to item 15 code: Coconut Bread		
Information	l	[Type= discrete] [Format=numeric] [Range	e= 1-22] [Missing=*]	
Statistics [N	W/ W]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuch	ni	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		0	
11	Spring Ro	11	0	
12	Fish Roll		0	
13	Roll Bread	l (Salana Stars)	0	
14	Spiral brea	ad	0	
15	Coconut B	read	614	100.0%
16	Slice Brea	d	0	
17	Whole wh	eat bread (small)	0	
18	Whole wh	eat bread (long)	0	
19	Semo mea	1	0	
20	Wheat me	al	0	
21	Instant No	odles	0	
22	Spaghetti		0	
Sysmiss	(*		610	6 internet
warning: these f	igures indicate the nu	moer of cases found in the data file. They cannot be interp	retea as summary statistics of the population of	oj interest.
# IWIC2_it	em_16: Soko	to Item 16 code: Slice bread		
Information	l	[Type= discrete] [Format=numeric] [Range	e= 1-22] [Missing=*]	

# iwfc2_item_	16: Sokot	o Item 16 code: Slice bread		
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuchi	i	0	
4	Chin-chin		0	
5	Fanke		0	
6	Masa		0	
7	Fruit cake		0	
8	Cake		0	
9	Egg Buns		0	
10	Meat Pie		0	
11	Spring Roll	I	0	
12	Fish Roll		0	
13	Roll Bread	(Salana Stars)	0	
14	Spiral bread	d	0	
15	Coconut Br	read	0	
16	Slice Bread	1	614	100.0%
17	Whole whe	eat bread (small)	0	
18	Whole whe	eat bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noc	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the popu	llation of interest.
# iwfc2_item_	17: Sokot	o Item 17 code: Whole wheat bread (s	mall)	
Information		[Type= discrete] [Format=numeric] [Range= 1-2	2] [Missing=*]	
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuchi	i	0	
4	Chin-chin		0	
5	Fanke		0	

Masa

Cake

Fruit cake

Egg Buns

Meat Pie

Spring Roll

Spiral bread

Coconut Bread

Fish Roll

# iwfc2_item	n_17: Sokot	o Item 17 code: Whole wheat bread (small)		
Value	Label		Cases	Percentage
16	Slice Bread	1	0	
17	Whole whe	eat bread (small)	614	100.0%
18	Whole whe	eat bread (long)	0	
19	Semo meal		0	
20	Wheat mea	1	0	
21	Instant Noo	odles	0	
22	Spaghetti		0	
Sysmiss			610	
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# iwfc2_item	n_18: Sokot	o Item 18 code: Whole wheat bread (long)		
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Mis	sing=*]	
Statistics [NW/	/ W]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label	-	Cases	Percentage
1	Doughnut		0	
2	Duff muff		0	

2	Puff-puff	0
3	Muramuchi	0
4	Chin-chin	0
5	Fanke	0
6	Masa	0
7	Fruit cake	0
8	Cake	0
9	Egg Buns	0
10	Meat Pie	0
11	Spring Roll	0
12	Fish Roll	0
13	Roll Bread (Salana Stars)	0
14	Spiral bread	0
15	Coconut Bread	0
16	Slice Bread	0
17	Whole wheat bread (small)	0
18	Whole wheat bread (long)	614
19	Semo meal	0
20	Wheat meal	0
21	Instant Noodles	0
22	Spaghetti	0
Sysmiss		610
Warning: these fig	ures indicate the number of cases found in the data fi	le. They cannot be interpreted as summary statistics of the

## #iwfc2\_item\_19: Sokoto Item 19 code: Semo meal

Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	sing=*]	
Statistics [NW/ V	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]		
Value	Label		Cases	Percentage
1	Doughnut		0	
2	Puff-puff		0	
3	Muramuchi	i	0	

# iwfc2_ite	em_19: Sokoto Item 19 code: Sem	o meal	
Value	Label	Cases	Percentage
4	Chin-chin	0	
5	Fanke	0	
6	Masa	0	
7	Fruit cake	0	
8	Cake	0	
9	Egg Buns	0	
10	Meat Pie	0	
11	Spring Roll	0	
12	Fish Roll	0	
13	Roll Bread (Salana Stars)	0	
14	Spiral bread	0	
15	Coconut Bread	0	
16	Slice Bread	0	
17	Whole wheat bread (small)	0	
18	Whole wheat bread (long)	0	
19	Semo meal	614	100.0%
20	Wheat meal	0	
21	Instant Noodles	0	
22	Spaghetti	0	
Sysmiss		610	
warning: these fi	gures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistics of the	population of interest.
# IWIC2_Ite	em_20: Sokoto Item 20 code: who	at meal	
Information	[Type= discrete] [Format	=numeric] [Range= 1-22] [Missing=*]	
Information Statistics [N	[Type= discrete] [Format W/ W] [Valid=614 /-] [Invalid=6	=numeric] [Range= 1-22] [Missing=*] 10 /-]	
Information Statistics [N Value	[Type= discrete] [Format       W/ W]     [Valid=614 /-] [Invalid=6       Label	=numeric] [Range= 1-22] [Missing=*] 10 /-] Cases	Percentage
Information Statistics [N Value 1	Image: Image	=numeric] [Range= 1-22] [Missing=*] 10 /-] Cases 0	Percentage
Information Statistics [NV Value 1 2	Image: Type= discrete] [Format       W/W]     [Valid=614 /-] [Invalid=6       Label       Doughnut       Puff-puff	=numeric] [Range= 1-22] [Missing=*] 10 /-] <b>Cases</b> 0 0 0	Percentage
Information Statistics [NV Value 1 2 3	Image: W/W     [Type= discrete] [Formation of the sector of	=numeric] [Range= 1-22] [Missing=*] 10 /-] <b>Cases</b> 0 0 0 0 0	Percentage
Information Statistics [NV Value 1 2 3 4	Image: Type discrete [Format]       W/W]     [Valid=614 /-] [Invalid=6       Label       Doughnut       Puff-puff       Muramuchi       Chin-chin	=numeric] [Range= 1-22] [Missing=*] 10 /-] <b>Cases</b> 0 0 0 0 0 0	Percentage
Information Statistics [N Value 1 2 3 4 5	Image: Type = discrete ] [Format       W/ W →     [Valid=614 /-] [Invalid=6       Label     Image: Type = 0       Doughnut     Image: Type = 0       Muramuch     Image: Type = 0       Chin-chin     Image: Type = 0       Fanke     Image: Type = 0	=numeric] [Range= 1-22] [Missing=*] 10 /-] <b>Cases</b> 0 0 0 0 0 0 0 0 0 0 0 0 0	Percentage
Information Statistics [NV Value 1 2 3 4 5 6	Image: Type = discrete ] [Format       W/W]     [Valid=614 /-] [Invalid=6       Label     Image: Type = 0       Doughnut     Image: Type = 0       Puff-puff     Image: Type = 0       Muramuchi     Image: Type = 0       Fanke     Image: Type = 0       Masa     Image: Type = 0	=numeric] [Range= 1-22] [Missing=*]         10 /-]         Cases         0	Percentage
Information Statistics [N Value 1 2 3 4 5 6 7	Image: Type= discrete] [Format       W/ W     [Valid=614 /-] [Invalid=6       Doughnut       Doughnut       Puff-puff       Muramuch       Chin-chin       Fanke       Fruit cake	=numeric] [Range= 1-22] [Missing=*]         10 /-]         Cases         0	Percentage
Information Statistics [N] Value 1 2 3 4 5 6 7 8	Image: Type= discrete] [Formation of the sector of the	=numeric] [Range= 1-22] [Missing=*]         10 /-]         Cases         0	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9	Image: state interval of the state	=numeric] [Range= 1-22] [Missing=*]         10 /-]         10 /-]         Cases         0	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10	Image: Second secon	=numeric] [Range= 1-22] [Missing=*]         10 /-]         Cases         0	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11	Image: Second secon	=numeric] [Range= 1-22] [Missing=*]         10 /-]         I0 /-]         Cases         0 <td>Percentage</td>	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12	Image: Second	-numeric] [Range= 1-22] [Missip=*]         10 /-]       Cases         0       0	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12           13	[Type= discrete] [FormatW/W[Valid=614/-] [Invalid=6W/W[Valid=614/-] [Invalid=6Label[Valid=614/-] [Invalid=6Doughnut $-$ Muramuch $-$ Muramuch $-$ Ohin-chin $-$ Chin-chin $-$ Fanke $-$ Furit cake $-$ Cake $-$ Egg Buns $-$ Meat Pie $-$ Finit cake $-$ Eigh Roll $-$ Meat Pie $-$ Meat PieMeat	-numeric] [Range= 1-22] [Missurg=*]         10 /-]         10 /-]         Cases         0 <td>Percentage</td>	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14	Image: series of the serie	-numeric] [Range= 1-22] [Missip=*]         10 /-]         I0 /-]         Cases         0 <tr< td=""><td>Percentage</td></tr<>	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15	Image: Second secon	numeric] [Range= 1-22] [Missing=*]         10 /-]       Cases         0       0	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15           16	Image: series of the series	-numeric] [Range= 1-22] [Missing=*]         10 /-]         Cases         0	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15           16           17	Type= discrete] [FormatW/W[Valid=614/-] [Invalid=6W/W[Valid=614/-] [Invalid=6Label[Valid=614/-] [Invalid=6Doughnut	-numeric] [Range= 1-22] [Missip=*]         10 /-]         I0 /-]         Cases         0 <tr< td=""><td>Percentage</td></tr<>	Percentage
Information           Statistics [N]           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           14           15           16           17           18	Image: series of the series	-numeric] [Range= 1-22] [Missing=*]         10 /-]       Cases         10 /-]       0         20 /-       0         2	Percentage

# iwfc2_item_20: Sokoto Item 20 code: Wheat meal							
Value	Label		Cases	Percentage			
20	Wheat meal		614		100.0%		
21	Instant Noo	odles	0				
22	Spaghetti		0				
Sysmiss			610				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# iwfc2_item_	21: Sokot	o Item 21 code: Instant noodles					
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	sing=*]				
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Doughnut		0				
2	Puff-puff		0				
3	Muramuch	i	0				
4	Chin-chin		0				
5	Fanke		0				
6	Masa		0				
7	Fruit cake		0				
8	Cake		0				
9	Egg Buns		0				
10	Meat Pie		0				
11	Spring Roll	1	0				
12	Fish Roll		0				
13	Roll Bread	(Salana Stars)	0				
14	Spiral brea	d	0				
15	Coconut Br	read	0				
16	Slice Bread	1	0				
17	Whole whe	eat bread (small)	0				
18	Whole whe	eat bread (long)	0				
19	Semo meal		0				
20	Wheat mea	1	0				
21	Instant Noo	odles	614		100.0%		
22	Spaghetti		0				
Sysmiss			610				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
# iwfc2_item_	22: Sokot	o Item 22 code: Spaghetti					
Information		[Type= discrete] [Format=numeric] [Range= 1-22] [Miss	sing=*]				
Statistics [NW/ W	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Doughnut		0				
2	Puff-puff		0				
3	Muramuchi		0				
4	Chin-chin		0				
5	Fanke		0				
6	Masa		0				
7	Fruit cake		0				

# iwfc2_item_22: Sokoto Item 22 code: Spaghetti							
Value	Label		Cases	Percentage			
8	Cake		0				
9	Egg Buns		0				
10	Meat Pie		0				
11	Spring Rol	1	0				
12	Fish Roll		0				
13	Roll Bread	(Salana Stars)	0				
14	Spiral brea	d	0				
15	Coconut Ba	read	0				
16	Slice Bread	1	0				
17	Whole whe	eat bread (small)	0				
18	Whole whe	eat bread (long)	0				
19	Semo meal		0				
20	Wheat mea	1	0				
21	Instant Noo	odles	0				
22	Spaghetti		614		100.0%		
Sysmiss			610				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.			
#iwfc2_cons_	carg_01:	In the last 7 days, did [caregiver] eat: Dough	nut				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Yes		61	9.9%			
2	No		553		90.1%		
Sysmiss			610				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.			
# iwfc2_cons_	carg_02:	In the last 7 days, did [caregiver] eat: Puff-p	uff				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Yes		226	36.8%			
2	No		388		63.2%		
Sysmiss			610				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.			
# iwic2_cons_	carg_03:	In the last 7 days, did [caregiver] eat: Murai	nuchi				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	Percentage			
1	Yes		145	23.6%			
2	No		469		76.4%		
Sysmiss			610				
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.			
# iwfc2_cons_	carg_04:	In the last 7 days, did [caregiver] eat: Chin-c	chin				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
		- 210 -					

# iwfc2_cons_	carg_04: ]	In the last 7 days, did [caregiver] eat: Chin-c	hin				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	P	ercentage		
1	Yes		226		36.8%		
2	No		388			63.2%	
Sysmiss			610				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.			
# iwfc2_cons_	carg_05: 1	In the last 7 days, did [caregiver] eat: Fanke					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	P	ercentage		
1	Yes		235		38.3%		
2	No		379			61.7%	
Sysmiss			610				
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.			
# iwfc2_cons_o	carg_06: 1	In the last 7 days, did [caregiver] eat: Masa					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	P	ercentage		
1	Yes		236		38.4%		
2	No		378			61.6%	
Sysmiss			610				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.			
# iwfc2_cons_	carg_07: 1	In the last 7 days, did [caregiver] eat: Fruit c	ake				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	P	ercentage		
1	Yes		8	1.3%			
2	No		606			98.7%	
Sysmiss			610				
# invfo2 conc	naicate the num	iper of cases journa in the data fue. They cannot be interpreted as summary su	ansnes of the	population of interest.			
	laig_00.1	The last 7 days, und [caregiver] eat. Cake	- *1				
	73	[Type= discrete] [Format=numeric] [Kange= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]					
Value	Label		Cases	P	ercentage		
1	Yes		21	3.4%			
2	No		593			96.6%	
Sysmiss	indicate the second	shor of cases found in the date file. They equally a intermented as a	610	nonulation of interact			
# :fo?		uver of cases journa in the actual fue. They cannot be interpreted as summary si	mastics of the	population of interest.			
TWIC2_CONS_	carg_09:	in the last / days, did [caregiver] eat: Egg bu	IIS				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/W]		[Valid=614 /-] [Invalid=610 /-]					

#iwfc2_cons_	carg_09: 1	In the last 7 days, did [caregiver] eat: Egg bu	ns			
Value	Label		Cases		Percentage	
1	Yes		24	3.9%		
2	No		590			96.1%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary st	atistics of the	population of interest.		
# iwfc2_cons_	carg_10:	In the last 7 days, did [caregiver] eat: Meat p	ie			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		14	2.3%		
2	No		600			97.7%
Sysmiss			610			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary su	atistics of the	population of interest.		
# iwfc2_cons_	carg_11:	In the last 7 days, did [caregiver] eat: Spring	roll			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin]	g=*]			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		10	1.6%		
2	No		604			98.4%
Sysmiss			610			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary su	atistics of the	population of interest.		
#iwfc2_cons_	carg_12:	In the last 7 days, did [caregiver] eat: Fish ro	11			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin]	g=*]			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		11	1.8%		
2	No		603			98.2%
Sysmiss			610			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary su	atistics of the	population of interest.		
# iwfc2_cons_	carg_13:	In the last 7 days, did [caregiver] eat: Roll Br	read (Sal	lana Stars)		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin]	g=*]			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		10	1.6%		
2	No		604			98.4%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary su	atistics of the	population of interest.		
#iwfc2_cons_	carg_14:	In the last 7 days, did [caregiver] eat: Spiral	bread			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin]	g=*]			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		34	5.5%		

# iwfc2_cons_	carg_14:	In the last 7 days, did [caregiver] eat: Spiral	bread			
Value	Label		Cases	Percentage		
2	No		580		94.5%	
Sysmiss			610			
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary .	statistics of the	population of interest.		
# IWIC2_cons_carg_15: In the last / days, did [caregiver] eat: Coconut Bread						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases	Percentage		
1	Yes		8	1.3%		
2	No		606		98.7%	
Sysmiss	in dianta tha muu	when a farmer found in the data file. They are not be intermedial as a summary	610	nondation of interact		
# invfo? conc	aana 16.	noer of cases found in the data fue. They cannot be interpreted as summary.	mood	population of interest.		
	carg_10.	In the last 7 days, du [caregiver] eat. Sice b	n cau			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missii	ng=*J			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases	Percentage		
1	Yes		153	24.9%		
2	No		461		75.1%	
Sysmiss	in the standard		610			
warning: these figures	inaicate the num	noer of cases found in the data fue. They cannot be interpreted as summary :	stansnes of the	population of interest.		
# IWIC2_COIIS_0	carg_17:	Tune diagonal Format numerial (Danage 1.2) Diago		reau (sinan)		
	77	[Type= discrete] [Format=numeric] [Kange= 1-2] [Wissin	iig=*j			
Stausues [N W/ W	/]	[vand=614/-] [invand=610/-]				
Value	Label		Cases	Percentage		
1	Yes		126	20.5%		
2	No		488		79.5%	
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	610 statistics of the	population of interest.		
#iwfc2_cons_	carg 18:	In the last 7 days, did [caregiver] eat: Whole	wheat b	read (long)		
Information	curg_ror	[Type-discrete] [Format-numeric] [Range-1-2] [Missi	ng-*1	iouu (ioiig)		
Statistics [NW/ W	71	[Valid=614 /-] [Invalid=610 /-]				
N. I	· · · · ·		C	<b>D</b>		
Value	Label		Cases	Percentage		
1	Yes		209	34.0%	66.00/	
2 Svemice	NO		403 610		00.0%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc2_cons_	carg_19:	In the last 7 days, did [caregiver] eat: Semo	meal			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label	1	Cases	Percentage		
1	Yes		24	3.9%		
			500		96.1%	

# iwfc2_cons_	carg_19:	In the last 7 days, did [caregiver] eat: Semo 1	neal					
Value	Label		Cases	Percentage				
Sysmiss			610					
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
Twic2_coils_	" wic2_cons_carg_20: in the last / days, did [caregiver] eat: wheat meal							
Information	27	[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]					
Stausues [N w/ w	٧J	[vand=014 /-] [invand=010 /-]			_			
Value	Label		Cases	Percentage				
1	Yes		25	4.1%				
2	No		589	95.9%				
Sysmiss Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	610 tatistics of the	population of interest.				
#iwfc2_cons_	carg_21:	In the last 7 days, did [caregiver] eat: Instan	t noodles					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		_			
Statistics [NW/ W	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]						
Value	Label		Cases	Percentage				
1	Yes		140	22.8%				
2	No		474	77.2%				
Sysmiss			610					
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.				
# IWIC2_cons_	carg_22:	In the last 7 days, and [caregiver] eat: Spagno	etti					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]					
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]						
Value	Label		Cases	Percentage				
1	Yes		235	38.3%				
2	No		379	61.7%				
Sysmiss Warning: these figures	indicate the nun	wher of cases found in the data file. They cannot be interpreted as summary s	610	nonulation of interest				
#iwfc2 freq o	carg 01: ]	In last 7 days, how many times did [caregiver	rl eat: Do	nghnut				
Information		[Type-discrete] [Format-numeric] [Range-1-7] [Missin	og-*1	- again at				
Statistics [NW/ W	רי	[Valid=61 /-1 [Invalid=1163 /-]	-6- J					
	· · · ·		G		-			
Value	Label		Cases	Percentage				
1			30	49.2%				
2			15	24.0%				
4			2	3 3%				
7			5	8.2%				
Sysmiss			1163					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								
# iwfc2_freq_carg_02: In last 7 days, how many times did [caregiver] eat: Puff-puff								
Information         [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]								
Statistics [NW/W]		[Valid=226 /-] [Invalid=998 /-]						

NoInditInditInditIndit1InditInditInditIndit3 </th <th># iwfc2_free</th> <th>q_carg_02: 1</th> <th>In last 7 days, how many tin</th> <th>es did [caregiver] eat: Pu</th> <th>ıff-puff</th> <th></th>	# iwfc2_free	q_carg_02: 1	In last 7 days, how many tin	es did [caregiver] eat: Pu	ıff-puff	
1     100     44.2%       2     65     28.8%       3     15.9%     7       3     1.3%     7       5     2     0.9%       7     3.1%     3       7     3.1%     3       7     3.1%     5.8%       7     3.3%     5.8%       7     3.3%     5.8%       7     3.3%     5.8%       7     3.3%     5.8%       8     13     5.8%       8     13     5.8%       8     13     5.8%       8     13     5.8%       8     13     5.8%       8     13     5.8%       8     13     5.8%       8     13     5.8%       8     14     5.0%       8     14     5.0%       9     22     15.2%       10     1     0.7%       11     0.7%     1       12     1     0.7%       13     2.62%     1       14     1.52%     1       15     2.1%     1       16     0.7%     2.1%       17     1     0.7%       18     10.2%	Value	Label		Cases	Percentage	
2     65     28.8%       3     15.9%     15.9%       5     3.1%     3.1%       6     3.1%     3.3%       6     3.3%     3.3%       6     3.5%     3.3%       6     5.5%     908       7     13     5.5%       7     13     5.5%       System     System       Where the five mathematic fill (aregiver) eat: Warmenbeil       Where the five mathematic fill (aregiver) eat: Warmenbeil       Where the five mathematic fill (aregiver) eat: Warmenbeil       Value     Percentage       Statistic (NV W     (Valid=145.4 [Invalid=1079.7)       Statistic (NV W     Value       Colspan="2">Percentage       Statistic (NV W     (Valid=145.4 [Invalid=1079.7)       Statistic (NV W     (Valid=22.6 [Invalid=109.7)       Statistic (NV W     (Valid=22.6 [Invalid=109.7)       Statistic (NV W     (Valid=	1			100		44.2%
3 4       3 6       15.0%         4       7       3.1%         5       0       3.3%         6       2       0.9%         7       3.1%       3.3%         6       2       0.9%         7       3.1%       3.5%         5       93       936         Symis       938         Total colspan="2">Total colspan="2">Total colspan="2">Total colspan="2">Total colspan="2">Total colspan="2">Total colspan="2">Total colspan="2">Total colspan="2"         Symis       Total colspan="2"         Total colspan="2"       Total colspan="2"         Symis       Total colspan="2"         Total colspan="2"       Total colspan="2"         Symis       Total colspan="2"         Total colspan="2"       Total colspan="2"         Symis       Total colspan="2"         Total colspan="2"          Symis           Total colspan="2"          Total colspan="2"	2			65	28.8%	
$ \begin{array}{c c c c } 4 & 7 & 3.1\% \\ 5 & 3 & 1.3\% \\ 5 & 3 & 1.3\% \\ 6 & 2 & 0.9\% \\ 7 & 3 & 5.8\% \\ \hline \end{titue} (abs prime balance bar of a construction of an angulation of a transmitter of a construction of an angulation of a transmitter of a construction of an angulation of a transmitter of a construction of a construction of an angulation of a transmitter of a construction of a construction of an angulation of a transmitter of a construction of $	3			36	15.9%	
5 6 63 2 2 0.0%1.3% 2 2 0.0%6 7 7 7 7 8 10%2_freq_erreg.ost7 10%2_freq_erreg.ost998 10%2 10%2Wrik2_freq_erreg.ostTaka 7 days, how many times did [caregiver] erres.Wrik2_freq_erreg.ostTaka 7 days, how many times did [caregiver] erres.Wrik2_freq_erreg.ostTaka 7 days, how many times did [caregiver]Statistice [NW.W](Valic145 /:] [Invalid=1079 /:]ValueLaw 7 days, how many times did [caregiver]2 (Valic145 /:] [Invalid=1079 /:]ValueLaw 7 days, how many times did [caregiver]2 (Valic145 /:] [Invalid=1079 /:]ValueLaw 7 days, how many times did [caregiver]2 (Valic145 /:] [Invalid=1079 /:]YalueLaw 7 days, how many times did [caregiver]2 (Valic226 /:] [Invalid=1079 /:]YalueLaw 7 days, how many times did [caregiver]2 (Valic226 /:] [Invalid=0698 /:]YalueLaw 7 days, how many times did [caregiver]Statistes [NW.W](Valic226 /:] [Invalid=968 /:]YalueLaw 7 days, how many times did [caregiver]Career 10 (Valic226 /:] [Invalid=968 /:]YalueCareer 10 (Valic226 /:] [Invalid=968 /:]YalueLaw 7 days, how many times did [caregiver]2 (Valic226 /:]	4			7	3.1%	
6 6 Signifies S	5			3	1.3%	
7135.8%Symias9898Subscription of latter data (fit: The cancel be interpreted an same of subscription of datarea.** Jets 2 data for data (fit: The cancel be interpreted an same of subscription of datarea.** Jets 2 data for data (fit: The cancel be interpreted an same of subscription of datarea.** Jets 2 data for data for data (fit: The cancel be interpreted an same of subscription of datarea.** Jets 2 data for data for data (fit: The cancel be interpreted an same of subscription of datarea.** Jets 2 data for data	6			2	0.9%	
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"Mr22_pred_carg_00: Hust / cars, now many times did [caregiver ] eat: Subramican         Information       [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=4]         Statistics [W/W]       Value   45 / 1 [mvald=1079 / -]         Value       Labe       Cases       Percentage         1       7       4.86       5.0%         3       2.2       1.5%         4       7       4.86       5.0%         5       7       4.86       5.0%         5       7       4.86       5.0%         7       4.86       3       2.1%         7       4.86       5.0%       3         7       4.86       5       3         7       4.86       5       5         7       4.86       5       5         7       1       0.7%       5         8ymiss       Fercentage       1       0.7%         8ymiss       Type= discrete] [Format=numeric] [Range= 1-7] [Missing=4]       5         8ufcite[SW/W]       Vuid=226 / 1 [nvald=98 / 3]       102       5         8ufcite[SW/W]       Vuid=226 / 1 [nvald=98 / 3]       102       9.7%         5       2.4       10       0.4%       15.0%	Warning: these figu	ures indicate the num	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
Information       [15pe= discrete] [romat=numeric] [Range=1-7] [MitsTep=7]         Statistic [NW/V]       [Valid=145/-] [Invalid=1079/-]         Value       Label       Cases       Percentage         1       74       5.0%         3       26.2%       38       26.2%         3       22       15.2%       5.0%         4       7       4.8%       5.0%         5       21       1.0%       5.0%         5       21       1.0%       5.0%         5       21       1.0%       6.0%         5       21       1.0%       6.0%         5       21       1.0%       6.0%         5       21       1.0%       7%         Symits       Terren_ton on the dua file. Thy cannot be interpreted on numery statistic of the symithm of interes.         Wirk2_freq_carg_04:       Lakel T daay, how many times dia [carcgiv=1]       eat:	# IWIC2_IFee	q_carg_03:	In last 7 days, now many tin		uramucni	
Statistics [NW/W] [Value 145 /2 [Invalue 1079 /] Value Label / Cases Percentage 1  7  7  7  7  7  7  7  7  7  7  7  7  7	Information		[Type= discrete] [Format=numeric]	[Range= 1-/] [Missing=*]		
ValueLabelCasesPercentage1	Statistics [NW	// <b>W</b> ]	[Valid=145 /-] [Invalid=1079 /-]			
17451.0%23226.2%326.2%3826.2%474.8%26.2%532.1%3532.1%3710.7%3Symias1079999Write construction of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.Statistics [NW/ $\square$ (Type discrete) [Format=numeric] Ranges 1-7] [Misure to the days file.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.thirt of days, how many times did [caregiver buildow of interest.	Value	Label		Cases	Percentage	
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3       22       15.2%         4       7       4.8%         5       3       2.1%         7       4.8%       3         8       3       2.1%         7       1079       0.7%         8       9079       1079         Warning: theor figures: the tast 7 days, how many times did [caregive:] est: Chin-Chin         Information       [Type= discrete] [Format=numeric] [Range=1.7] [Missing=*]         Statistics [NW/V]       [Valid=226/-] [Invalid=998/-]         Value       Label       Cases       Percentage         1       102       2.4%         2       9.7%       2.4%         3       3       4       15.0%         2       9.7%       3.1%         2       9.7%       3.1%         3       4       15.0%       998         Variage the figure structure the structure of district.       10       0.4%       1.8%       0.4%       1.8%       0.4%       1.8%       0.4%       1.8%       0.4%       1.8%       0.4%       1.8%       0.4%       1.8%       0.4%       1.8%       0.4%	2			38	26.2%	
$ \begin{array}{ccccccc} 4 & 7 & 4.8\% \\ 5 & 3 & 2.1\% \\ 7 & 1 & 0.7\% \\ 8 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 7 \\ 7 \\ 7$	3			22	15.2%	
5       3       2.1%         7       1       0.7%         Sysmiss       1079         Working: the grave indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # wfc2_freq_carg_ot: Last 7 days, how many times did [caregiver] eat: Chin-chin         Information         Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]         Statistics [NW/W]         Value       Cases       Percentage         1       0.42       45.1%         2       9.7%       45.6       44.8%         3       1.8%       6       22       9.7%         5       6       1.8%       6       45.1%         6       0.2       9.7%       5       6       24.8%         6       1.02       9.7%       5       6       24.8%         6       0       1.8%       6       1.8%       6         7       7       3.1%       9.9%       9.9%       9.9%       9.9%         Warder for the data file. They cannot be interpreted as summary statistics of the population of interest.         tiff2_freq_cisced [Format=numer	4			7	4.8%	
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1079         Warning: these figures indices from all in the data file. They cannot be interpreted as summary statistics of the population of interest.         # infect_figures indices from all in the data file. They cannot be interpreted as summary statistics of the population of interest.         Totalistics [NW/V)         Value       Label       Value       Cases       Percentage         1       102       45.100         3       102       45.100         4       Set interpreted summary statistics of the population of interest.         4       Set interpreted interpreted summary statistics of the population of interest.         3       Cases       Percentage         1       102       45.100         2       9.7%         3       10.4%         4       15.1         5       998         Warning: these figures induce the state file. They cannot be interpreted as summary statistics of the population of interest.         Interpreted colspan="2">10.4%         Set interpreted state states of the interpreted as summary statistics of the population of interest.         Particit For	7			1	0.7%	
Warning: these figures indicate the number of case found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # wfc2_freq_carg_04:       Last 7 days, how many times did [caregiver] eat: Chin-chin         Information       [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]         Statistics [NW/W]       [Valid=226 /-] [Invalid=998 /-]         Value       Label       Cases       Percentage         1       02       45.1%         2       24.8%       34       15.0%         3       4       5.6       24.8%         6       2       9.7%       4         6       2       9.7%       5         5       4       1.8%       6         6       7       3.1%       998         8       998       998       998         8       998       998       998         9       998       998       998       998         8       7       3.1%       998       998       998         8       7       3.1%       998       998       998       998       998       998       998       998       998       998       998       998       998       998	Sysmiss			1079		
# wrC2_rreq_carg_04: In last 7 days, how many times did [caregiver] eat: Chin-chin         Information       [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]         Statistics [NW/W]       [Valid=226 /-] [Invalid=998 /-]         Value       Label       Cases       Percentage         1       02       45.1%         2       24.8%       34       15.0%         3       1       56       24.8%         3       22       9.7%       24.8%         6       2       9.7%       1       0.4%         7       3.1%       998       998         8       998       998       988       988         9       9       988       988       988         9       988       998       988       988         8       998       998       988       988       988       988         9       998       998       988	Warning: these figu	ures indicate the num	nber of cases found in the data file. They cannot	be interpreted as summary statistics of the	population of interest.	
Information[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]Statistics [NW/W][Valid=226 /-] [Invalid=998 /-]ValueLabelCasesPercentage1	# iwfc2_free	q_carg_04:	In last 7 days, how many tin	tes did [caregiver] eat: Ch	nin-chin	
Statistics [NW/W]       [Valid=226 /-] [Invalid=998 /-]         Value       Label       Cases       Percentage         1       102       45.1%         2       56       24.8%         3       15.0%       34         4       15.0%       22         5       2       9.7%         5       4       1.8%         6       1       0.4%         7       3.1%       3.1%         Sysmiss       998       998         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # infc2_freq_crsg_05:       Iast 7 days, how many times did [caregive] eat: Fau- terest.         Information       [Yalid=235 /-] [Invalid=989 /-]         Value       Label       Cases       Percentage         1       0.4%       1.8.7%         3       14.0%       5.5%         4       18.7%       3.3         4       18.7%         3       14.0%         3       5.5%	Information		[Type= discrete] [Format=numeric]	[Range= 1-7] [Missing=*]		
ValueLabelCasesPercentage110245.1%25624.8%315.0%3415.0%415.0%229.7%529.7%4610.4%18.%610.4%173.1%998Warner, terrer, terr	Statistics [NW	// <b>W</b> ]	[Valid=226 /-] [Invalid=998 /-]			
1       102       45.1%         2       56       24.8%         3       34       15.0%         4       22       9.7%         5       22       9.7%         5       4       1.8%         6       2.22       9.7%         5       4       1.8%         6       1       0.4%         7       3.1%       3.1%         Symiss       998       998         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the poulation of interest.         trifte2_treg_ots: thast 7 days, how many times did [caregive:] eat: Fark         Information         ftype= discrete] [Format=numeric] [Range= 1-7] [Missup=*]         Statistics [NW/W]         [Value       Label       Cases       Percentage         1       132       56.2%       56.2%         2       33       14.0%       34       14.0%         34       14.0%       33       5.5%	Value	Label		Cases	Percentage	
2       56       24.8%         3       56       24.8%         3       34       15.0%         4       15.0%       22       9.7%         5       22       9.7%       5         6       22       9.7%       5         6       1       0.4%       1.8%         6       1       0.4%       1.8%         7       3.1%       3.1%       5.5%         Symiss       998         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics o	1			102		45.1%
33415.0%4229.7%529.7%610.4%710.4%73.1%Symiss998Warang: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. <b>thyfC2_freq_crg_05:</b> Thast 7 days, how many times did [caregiver] eat: FameInformationType= discrete] [Format=numeric] [Range= 1-7] [Missing=*]Statistics [NW/W](Value132Percentage11325.6.2%314.0%314.0%418.7%314.0%4135.5%	2			56	24.8%	
$\begin{array}{c c c c c c } 4 & 22 & 9.7\% \\ \hline \\ 5 & 2 & 9.7\% \\ \hline \\ 6 & 4 & 1.8\% \\ \hline \\ 6 & 1 & 0.4\% \\ \hline \\ 7 & 3.1\% \\ \hline \\ 8 \\ \hline \\ $	3			34	15.0%	
541.8%610.4%73.1%73.1%Symiss998Warning: these Figures interest found in the data file. They cannot be interpreted as summary statistics of the population of interest.# inff2_freq_creg_05: In last 7 days, how many times did [caregiver] eat: FamberInformation[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]Statistics [NW/V](Valid=235 /-] [Invalid=989 /-]1Label1Label2Label2Adage314.0%333414.0%314.0%333414.0%333414.0%	4			22	9.7%	
610.4%73.1%73.1%Sysmiss998998Warning: these figures interest found in the data file. They cannot be interpreted as summary statistics of the population of interest.# infc2_freq_creg_05: In last 7 days, how many times did [caregiver] eat: FarkInformation[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]Statistics [NW/W][Valid=235 /-] [Invalid=989 /-]ValueLabelCasesPercentage1256.2%24418.7%34.40%3314.0%4135.5%	5			4	1.8%	
7773.1%Sysmiss998998Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.# iwfc2_freq_creg_05: Int last 7 days, how many times did [caregiver] eat: FarkInformation[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]Statistics [NW/W][Valid=235 /-] [Invalid=989 /-]ValueLabelCasesPercentage113256.2%213314.0%314.0%1345.5%	6			1	0.4%	
Symiss998Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.# iwfc2_freq_creg_05:Iast 7 days, how many times did [caregiver] eat: FankeInformation[Type= discrete] [Format=numeric] [Range= 1-7] [Missip=*]Statistics [NW/W][Valid=235 /-] [Invalid=989 /-]ValueLabelCasesPercentage1Label13256.2%2	7			7	3.1%	
# iwfc2_freq_carg_05: In last 7 days, how many times did [caregiver] eat: Fanke   Information   [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]   Statistics [NW/W]   [Value   Label   Cases   Percentage   1   2   3   3   4   13   5.5%	Sysmiss	una in dianta dia mu	where of one on formal in the data file. They are not	998	non-lation of interest	
Information       [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]         Statistics [NW/W]       [Valid=235 /-] [Invalid=989 /-]         Value       Label       Cases       Percentage         1       132       56.2%         2       44       18.7%         3       14.0%       13         4       5.5%       2	# iwfc2 free	a carg 05.	In last 7 days, how many tim	es did [careoiver] eat: Fa	nke	
Kitosinaton     Kitosinaton     Kitosinaton       Statistics [NW/W]     [Valid=235 /-] [Invalid=989 /-]       Value     Label     Cases       1     132       2     44       3     14.0%       4     13       5.5%	Information	4_cur8_001	[Type= discrete] [Format=numeric]	[Range= 1-7] [Missing=*]		
Value         Label         Cases         Percentage           1         132         56.2%           2         44         18.7%           3         13         5.5%           4         13         5.5%	Statistics INW	// <b>W</b> ]	[Valid=235 /-] [Invalid=989 /-]	[		
Image: Solution     Cases     Ferendage       1     132     56.2%       2     44     18.7%       3     33     14.0%       4     13     5.5%	Value	Lahel		Cases	Parcantaga	
1     132     30.2%       2     44     18.7%       3     33     14.0%       4     13     5.5%	1	Laber		132	Tercentage	56.2%
2     44     16.7%       3     33     14.0%       4     13     5.5%	2			152	18 7%	50.270
4 13 5.5%	2			44	10.770	
	4			13	5 5%	
	5			15	0.9%	

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| # iwfc2_freq_c  | carg_05: 1       | In last 7 days, how many times did [caregive  | r] eat: Fa        | inke                    |       |
|---|------------------|---|-------------------|-------------------------|-------|
| Value   | Label            |   | Cases             | Percentage              |       |
| 6   |                  |   | 3                 | 1.3%                    |       |
| 7   |                  |   | 8                 | 3.4%                    |       |
| Sysmiss   |                  |   | 989               |                         |       |
| Warning: these figures i                                      | indicate the nun | nber of cases found in the data file. They cannot be interpreted as summary               | statistics of the | population of interest. |       |
| # iwfc2_freq_c  | carg_06: 1       | In last 7 days, how many times did [caregive  | r] eat: M         | asa                     |       |
| Information   |                  | [Type= discrete] [Format=numeric] [Range= 1-7] [Missin                                    | ng=*]             |                         |       |
| Statistics [NW/ W   | 7]               | [Valid=236 /-] [Invalid=988 /-]   |                   |                         |       |
| Value   | Label            |   | Cases             | Percentage              |       |
| 1   |                  |   | 75                |                         | 31.8% |
| 2   |                  |   | 69                |                         | 29.2% |
| 3   |                  |   | 31                | 13.1%                   |       |
| 4   |                  |   | 14                | 5.9%                    |       |
| 5   |                  |   | 11                | 4.7%                    |       |
| 6   |                  |   | 5                 | 2.1%                    |       |
| 7   |                  |   | 31                | 13.1%                   |       |
| Sysmiss   |                  |   | 988               |                         |       |
| Warning: these figures i                                      | indicate the nun | aber of cases found in the data file. They cannot be interpreted as summary               | statistics of the | population of interest. |       |
| #iwfc2_freq_c   | carg_07: 1       | In last 7 days, how many times did [caregive  | r] eat: Fr        | ruit cake               |       |
| Information   |                  | [Type= discrete] [Format=numeric] [Range= 1-4] [Missin                                    | ng=*]             |                         |       |
| Statistics [NW/ W   | 7]               | [Valid=8 /-] [Invalid=1216 /-]  |                   |                         |       |
| Value   | Label            |   | Cases             | Percentage              |       |
| 1   |                  |   | 6                 |                         | 75.0% |
| 2   |                  |   | 1                 | 12.5%                   |       |
| 4   |                  |   | 1                 | 12.5%                   |       |
| Sysmiss   |                  |   | 1216              |                         |       |
| Warning: these figures i                                      | indicate the nun | aber of cases found in the data file. They cannot be interpreted as summary               | statistics of the | population of interest. |       |
| # iwfc2_freq_c  | carg_08: 1       | In last 7 days, how many times did [caregive  | r] eat: Ca        | ake                     |       |
| Information   |                  | [Type= discrete] [Format=numeric] [Range= 1-5] [Missin                                    | ng=*]             |                         |       |
| Statistics [NW/ W   | 7]               | [Valid=21 /-] [Invalid=1203 /-]   |                   |                         |       |
| Value   | Label            |   | Cases             | Percentage              |       |
| 1   |                  |   | 12                |                         | 57.1% |
| 2   |                  |   | 4                 | 19.0%                   |       |
| 3   |                  |   | 3                 | 14.3%                   |       |
| 4   |                  |   | 1                 | 4.8%                    |       |
| 5   |                  |   | 1                 | 4.8%                    |       |
| Sysmiss   |                  |   | 1203              |                         |       |
| Warning: these figures i                                      | indicate the nun | ber of cases found in the data file. They cannot be interpreted as summary                | statistics of the | population of interest. |       |
|   | carg_09: 1       | In last 7 days, how many times did [caregive  | r] eat: Eg        | gg buns                 |       |
| # iwfc2_freq_c  |                  |   | *1                |                         |       |
| # iwic2_freq_c  |                  | [Type= discrete] [Format=numeric] [Range= 1-3] [Missin                                    | ng=*]             |                         |       |
| <pre># Iwfc2_freq_c Information Statistics [NW/ W</pre>       | 7]               | [Type= discrete] [Format=numeric] [Range= 1-3] [Missin<br>[Valid=24 /-] [Invalid=1200 /-] | ng=*]             |                         |       |
| <pre># IWIC2_Ireq_C Information Statistics [NW/ W Value</pre> | 7]<br>Label      | [Type= discrete] [Format=numeric] [Range= 1-3] [Missin<br>[Valid=24 /-] [Invalid=1200 /-] | ng=*]<br>Cases    | Percentage              |       |

# iwfc2_freq_o	carg_09: 1	In last 7 days, how many times did [caregiver	r] eat: Eg	g buns	
Value	Label		Cases	Percentage	
2			12		50.0%
3			3	12.5%	
Sysmiss			1200		
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	
# iwfc2_freq_0	carg_10: l	In last 7 days, how many times did [caregiver	] eat: M	eat pie	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=14 /-] [Invalid=1210 /-]			
Value	Label		Cases	Percentage	
1			12		85.7%
2			1	7.1%	
4			1	7.1%	
Sysmiss			1210		
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.	

# iwfc2_freq_0	carg_11: ]	In last 7 days, how many times did [caregive	r] eat: Sp	ring roll	
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=10 /-] [Invalid=1214 /-]			
Value	Label		Cases	Percentage	
1			6		60.0%
2			3	30.0%	
3			1	10.0%	
Sysmiss			1214		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.	
# iwfc2_freq_0	carg_12: ]	In last 7 days, how many times did [caregive	r] eat: Fis	sh roll	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=11 /-] [Invalid=1213 /-]			
Value	Label		Cases	Percentage	
1			7		63.6%
2			2	18.2%	
3			1	9.1%	
4			1	9.1%	
Sysmiss	in dianta dha muu	about fragment for a data file. They are not be intermeded as a summary	1213		
# :fo 2 for a c	inaicaie ine num	iber of cases jouna in the data file. I ney cannot be interpreted as summary s	stansnes of the p	bopulation of interest.	
# Iwic2_ireq_0	carg_15: 1	In last 7 days, now many times did [caregive	rj eat: Ko	on Bread (Salana Stars)	
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=10 /-] [Invalid=1214 /-]			
Value	Label		Cases	Percentage	
1			4		40.0%
2			4		40.0%
3			2	20.0%	
Sysmiss	in dianta dha muu	about fragment for a data file. They are not be intermeded as a summary	1214		
# invfo? frog	2020 14. 1	iner of cases found in the data file. They cannot be interpreted as summary s	nl oot. Sn	inal hnoad	
# Iwic2_ireq_0	arg_14: 1	in last 7 days, now many times did [caregive	rjeat: sp		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=34 /-] [Invalid=1190 /-]			
Value	Label		Cases	Percentage	
1			17		50.0%
2			6	17.6%	
3			6	17.6%	
4			1	2.9%	
5			1	2.9%	
7			3	8.8%	
Sysmiss Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	1190 statistics of the 1	population of interest.	
#iwfc2 freq o	carg 15:	In last 7 days, how many times did [caregive	r] eat: Co	oconut Bread	
 Information	<u> </u>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missir	ng=*]		
Statistics [NW/ W	71	[Valid=8 /-] [Invalid=1216 /-]	- C - J		
Building [1007 0		[( and = 0) ] [invand=1210 / ]			

# iwfc2_freq_0	carg_15:	In last 7 days, how many time	es did [caregiver] eat: Co	oconut Bread	
Value	Label		Cases	Percentage	
1			3		37.5%
2			3		37.5%
3			2	25.0%	
Sysmiss			1216		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# iwfc2_freq_0	carg_16:	In last 7 days, how many time	es did [caregiver] eat: Sli	ice bread	
Information		[Type= discrete] [Format=numeric] [	Range= 1-7] [Missing=*]		
Statistics [NW/ W	/]	[Valid=153 /-] [Invalid=1071 /-]			
Value	Label		Cases	Percentage	
1			67		43.8%
2			37	24.2%	
3			16	10.5%	
4			11	7.2%	
5			6	3.9%	
6			3	2.0%	
7			13	8.5%	
Sysmiss			1071		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# iwfc2_freq_0	arg_17:	In last 7 days, how many time	es did [caregiver] eat: W	hole wheat bread (small)	
Information		[Type= discrete] [Format=numeric] [	Range= 1-7] [Missing=*]		
Statistics [NW/ W	/]	[Valid=126 /-] [Invalid=1098 /-]			
Value	Label	1	Cases	Percentage	
1			61		48.4%
2			29	23.0%	
3			19	15.1%	
4			5	4.0%	
5			3	2.4%	
6			1	0.8%	
7			8	6.3%	
Sysmiss			1098		
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as summary statistics of the	population of interest.	
# iwfc2_freq_o	arg_18:	In last 7 days, how many time	es did [caregiver] eat: W	hole wheat bread (long)	
Information		[Type= discrete] [Format=numeric] [	Range= 1-7] [Missing=*]		
Statistics [NW/ W	/]	[Valid=209 /-] [Invalid=1015 /-]			
Value	Label		Cases	Percentage	
1			88		42.1%
2			43	20.6%	
3			24	11.5%	
4			20	9.6%	
5			10	4.8%	
6			1	0.5%	
7			23	11.0%	
Sysmiss			1015		

# iwfc2_freq_	_carg_18:	In last 7 days, how many	times did [caregiver] eat: Who	le wheat bread (long)	
Warning: these figure	es indicate the nu	mber of cases found in the data file. They c	annot be interpreted as summary statistics of the popu	lation of interest.	
# iwfc2_freq_	_carg_19:	In last 7 days, how many	times did [caregiver] eat: Semo	) meal	
Information		[Type= discrete] [Format=num	eric] [Range= 1-7] [Missing=*]		
Statistics [NW/	W]	[Valid=24 /-] [Invalid=1200 /-]			
Value	Label		Cases	Percentage	
1			11		45.8%
2			6	25.0%	
3			2	8.3%	
4			2	8.3%	
5			2	8.3%	
7			1	4.2%	
Sysmiss			1200	Indian affindament	
# ifo? for a	es indicate ine nu	moer of cases found in the data file. They c	Ation on did [comparison] onto Who	at mon	
# Iwic2_ireq	_carg_20:	In last 7 days, now many	times did [caregiver] eat: whea	at meai	
Information		[Type= discrete] [Format=num	eric] [Range= 1-5] [Missing=*]		
Statistics [NW/	W]	[Valid=25 /-] [Invalid=1199 /-]			
Value	Label		Cases	Percentage	
1			9		36.0%
2			9		36.0%
3			2	8.0%	
4			3	12.0%	
5			2	8.0%	
Sysmiss			1199		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They c	annot be interpreted as summary statistics of the popu	lation of interest.	
# iwfc2_freq	_carg_21:	In last 7 days, how many	times did [caregiver] eat: Insta	nt noodles	
Information		[Type= discrete] [Format=num	eric] [Range= 1-7] [Missing=*]		
Statistics [NW/	W]	[Valid=140 /-] [Invalid=1084 /-	-]		
Value	Label		Cases	Percentage	
1			52		37.1%
2			35	25.0%	
3			22	15.7%	
4			18	12.9%	
5			4	2.9%	
6			5	3.6%	
7			4	2.9%	
Sysmiss	1. 1. A		1084	International	
Warning: these figure	es indicate the nu	mber of cases found in the data file. They c	annot be interpreted as summary statistics of the popu	lation of interest.	
#iwfc2_freq_	_carg_22:	In last 7 days, how many	times did [caregiver] eat: Spag	hetti	
Information		[Type= discrete] [Format=num	eric] [Range= 1-7] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=235 /-] [Invalid=989 /-]			
Value	Label		Cases	Percentage	
1			90		38.3%
2			63	26.8%	

# iwfc2_freq_0	carg_22: 1	n last 7 days, how many times did [caregive	r] eat: Sp	aghetti		
Value	Label		Cases		Percentage	
3			37	15	5.7%	
4			23	9.8%		
5			9	3.8%		
6			2	0.9%		
7			11	4.7%		
Sysmiss			989			
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# iwfc2_port_0	carg_01:	Usually how much did [caregiver] eat at one	sitting of	f: Doughnut		
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=61 /-] [Invalid=1163 /-]				
Value	Label		Cases		Percentage	
1			1	1.6%		
2			4	6.6%		
3			21		34.4%	ó
4			1	1.6%		
5			3	4.9%		
6			13		21.3%	
7			10		16.4%	
8			8	13.	1%	
Sysmiss Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary	1163 statistics of the	nonulation of interest		
# iwfc2_port_0	carg_02:	Usually how much did [caregiver] eat at one	sitting of	f: Puff-puff		
			0	-		
Information		[Type= discrete] [Format=numeric] [Range= 1-13] [Miss	ing=*]			
Information Statistics [NW/ W	<i>v</i> ]	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	ing=*]	-		
Information Statistics [NW/ W Value	V] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	ing=*] Cases		Percentage	
Information Statistics [NW/ W Value 1	y] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	ing=*] Cases 5	2.2%	Percentage	
Information Statistics [NW/ W Value 1 2	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	ing=*] Cases 5 9	2.2%	Percentage	
Information Statistics [NW/ W Value 1 2 3	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9         31	2.2%	Percentage 13.7%	
Information Statistics [NW/ W Value 1 2 3 4	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9         31           8         8         8	2.2% 4.0% 3.5%	Percentage 13.7%	
Information Statistics [NW/ W Value 1 2 3 4 5	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         46	2.2% 4.0% 3.5%	Percentage 13.7% 20.4%	ó
Information Statistics [NW/ W Value 1 2 3 4 5 6	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5           9           31           8           46           30	2.2% 4.0% 3.5%	Percentage 13.7% 20.4% 13.3%	ó
Information Statistics [NW/ W Value 1 2 3 4 5 6 7	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27	2.2% 4.0% 3.5%	Percentage 13.7% 20.4% 13.3% 11.9%	ó
Information Statistics [NW/ W 1 2 3 4 5 6 7 8	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27         34	2.2% 4.0% 3.5%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information Statistics [NW/ W Value 1 2 3 4 5 6 7 8 9	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5           9           31           8           46           30           27           34           16	2.2% 4.0% 3.5% 7.1%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information Statistics [NW/ W Value 1 2 3 4 5 6 7 8 9 10	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27         34           16         13	2.2% 4.0% 3.5% 7.1% 5.8%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information           Statistics [NW/ W           Value           1           2           3           4           5           6           7           8           9           10           11	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27         34           16         13           1	2.2% 4.0% 3.5% 7.1% 5.8% 0.4%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information           Statistics [NW/ W           Value           1           2           3           4           5           6           7           8           9           10           11           12           12	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27         34           16         13           1         1	2.2% 4.0% 3.5% 7.1% 5.8% 0.4%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information           Statistics [NW/ W           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           Sumaria	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5           9           31           8           46           30           27           34           16           13           1           5	2.2% 4.0% 3.5% 5.8% 0.4% 0.4% 2.2%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information           Statistics [NW/ W           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           Sysmiss           Warning: these figures 1	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27         34           16         13           1         5           998         statistics of the	2.2% 4.0% 3.5% 7.1% 5.8% 0.4% 0.4% 2.2%	Percentage 13.7% 20.4% 13.3% 11.9% 15.0%	ó
Information           Statistics [NW/ W           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           Sysmiss           Warning: these figures           # iwfc2_port_0	/] Label indicate the num carg_03: 1	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss         [Valid=226 /-] [Invalid=998 /-]	Cases           5         9           31         8           46         30           27         34           16         13           1         5           998         statistics of the           sitting of         31	2.2% 4.0% 3.5% 3.5% 5.8% 0.4% 2.2% population of interest. <b>F: Muramuchi</b>	Percentage  13.7%  20.4%  13.3%  11.9%  15.0%	6
Information           Statistics [NW/ W           Value           1           2           3           4           5           6           7           8           9           10           11           12           13           Sysmiss           Warning: these figures.           # iwfc2_port_0           Information	/] Label	[Type= discrete] [Format=numeric] [Range= 1-13] [Miss [Valid=226 /-] [Invalid=998 /-]	Cases           5           9           31           8           46           30           27           34           16           13           1           5           998           statistics of the           sitting of	2.2% 4.0% 3.5% 5.8% 0.4% 0.4% 2.2% population of interest. <b>F: Muramuchi</b>	Percentage  13.7%  20.4%  13.3%  11.9%  15.0%	ó

# iwfc2_port_	carg_03:	Usually how much did [caregiver] eat a	at one sitting of	: Muramuchi	
Value	Label		Cases	Percentage	
1			5	3.4%	
2			10	6.9%	
3			19	13.1%	
4			4	2.8%	
5			32	22.1%	
6			21	14.5%	
7			21	14.5%	
8			19	13.1%	
9			6	4.1%	
10			4	2.8%	
12			1	0.7%	
13			3	2.1%	
Sysmiss			1079		
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	population of interest.	
#iwfc2_port_	carg_04:	Usually how much did [caregiver] eat a	at one sitting of	: Chin-chin	
Information		[Type= discrete] [Format=numeric] [Range= 1-13	3] [Missing=*]		
Statistics [NW/ W	7]	[Valid=226 /-] [Invalid=998 /-]			
Value	Label		Cases	Percentage	
1			2	0.9%	
2			2	0.9%	
3			24	10.6%	
4			15	6.6%	
5			26	11.5%	
6			38	16.8%	
7			42	18.6%	
8			34	15.0%	
9			17	7.5%	
10			16	7.1%	
11			2	0.9%	
12			2	0.9%	
13			6	2.7%	
Sysmiss			998		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	population of interest.	_
#iwfc2_port_	carg_05:	Usually how much did [caregiver] eat a	at one sitting of	: Fanke	
Information		[Type= discrete] [Format=numeric] [Range= 1-6]	[Missing=*]		
Statistics [NW/ W	7]	[Valid=235 /-] [Invalid=989 /-]			
Value	Label		Cases	Percentage	
1			42	17.9%	
2			33	14.0%	
3			58	24.7%	
4			16	6.8%	
5			50	21.3%	
6			36	15.3%	

<pre># iwfc2_port_</pre>	carg_05:	Usually how much did [caregiver] eat at one	sitting of	: Fanke	
Value	Label		Cases	Percer	ntage
Sysmiss			989		
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	• Masa	
" Iwic2_port_	carg_00:	Usuary now much did [caregiver] eat at one	sitting of		
Information Statistics (NW/ W	\$73	[Type= discrete] [Format=numeric] [Range= 1-10] [Miss	sing=*j		
	•]	[vand=250/-] [invand=200/-]	~		
Value	Label		Cases	Percer	ntage
1			12	2.5%	
3			35	5.170	14.8%
4			7	3.0%	11.070
5			8	3.4%	
6			49		20.8%
7			52		22.0%
8			43		18.2%
9			9	3.8%	
10			15	6.4%	
Sysmiss			988		
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the p	opulation of interest.	
# iwfc2_port_	carg_07:	Usually how much did [caregiver] eat at one	sitting of	: Fruit cake	
Information		[Type= discrete] [Format=numeric] [Range= 2-6] [Missin	ng=*]		
(			6 -		
Statistics [NW/ V	<b>V</b> ]	[Valid=8 /-] [Invalid=1216 /-]			
Statistics [NW/ V Value	V] Label	[Valid=8 /-] [Invalid=1216 /-]	Cases	Percer	ntage
Statistics [NW/ V Value 2	V] Label	[Valid=8 /-] [Invalid=1216 /-]	Cases 2	Percer	ntage 25.0%
Statistics [NW/ V Value 2 3	V] Label	[Valid=8 /-] [Invalid=1216 /-]	Cases 2 1	Percer 12.5%	ntage 25.0%
Statistics [NW/ V Value 2 3 5	V] Label	[Valid=8 /-] [Invalid=1216 /-]	Cases 2 1 2 2	Percei	ntage 25.0% 25.0%
Statistics [NW/ V Value 2 3 5 6	V] Label	[Valid=8 /-] [Invalid=1216 /-]	Cases 2 1 2 3	Percer 12.5%	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss	V] Label	[Valid=8 /-] [Invalid=1216 /-]	Cases 2 1 2 3 1216	Percei	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # integ? port	V] Label indicate the num	[Valid=8 /-] [Invalid=1216 /-]	Cases 2 1 2 3 1216 statistics of the p	Percer 12.5% opulation of interest.	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_	V] Label indicate the num carg_08:	[Valid=8 /-] [Invalid=1216 /-] nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one	Cases 2 1 2 3 1216 statistics of the p	Percer 12.5% opulation of interest. : Cake	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information	V] Label indicate the num carg_08:	[Valid=8 /-] [Invalid=1216 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missin	Cases 2 1 2 3 1216 statistics of the p e sitting of ng=*]	Percer 12.5% opulation of interest. : Cake	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information Statistics [NW/ V	V] Label indicate the num carg_08: V]	[Valid=8 /-] [Invalid=1216 /-] nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p sitting of ng=*]	Percer 12.5% pulation of interest. Cake	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information Statistics [NW/ V Value	V] Label indicate the num carg_08: V] Label	[Valid=8 /-] [Invalid=1216 /-] nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p statistics of the p statistics of the p Cases	Percer 12.5% opulation of interest. : Cake Percer	ntage 25.0% 25.0% 37.5%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information Statistics [NW/ V Value 2	V] Label indicate the num carg_08: V] Label	[Valid=8 /-] [Invalid=1216 /-] nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p sitting of ng=*] Cases 6	Percei 12.5% pulation of interest. Cake Percei	ntage 25.0% 25.0% 37.5% ntage 28.6%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information Statistics [NW/ V Value 2 3	V] Label indicate the num carg_08: V] Label	[Valid=8 /-] [Invalid=1216 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p statistics of flep statistics of a statistical statistics of a statistical statistics of a statistical statistics of a statistic statistics of a statistic statistics of a statistics o	Percer 12.5% opulation of interest. : Cake Percer 9.5%	ntage 25.0% 25.0% 37.5% ntage 28.6%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information Statistics [NW/ V Value 2 3 4	V] Label indicate the num carg_08: V] Label	[Valid=8 /-] [Invalid=1216 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missin [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p statistics of the p statistics of a control of the p cases 6 2 2 2	Percer pulation of interest. Cake 9.5% 9.5%	ntage 25.0% 25.0% 37.5% stage 28.6%
Statistics [NW/ V Value 2 3 5 6 Sysmiss Warning: these figures # iwfc2_port_ Information Statistics [NW/ V Value 2 3 4 5	V] Label indicate the num carg_08: V] Label	[Valid=8 /-] [Invalid=1216 /-] nber of cases found in the data file. They cannot be interpreted as summary <b>Usually how much did [caregiver] eat at one</b> [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p statistics of fle statistics of 2 2 6 2 9 9 2	Percer 12.5% opulation of interest. Cake 9.5% 9.5%	ntage 25.0% 25.0% 37.5% ntage 28.6% 42.9%
Statistics [NW/ V         Value         2         3         5         6         Sysmiss         Warning: these figures         # iwfc2_port_         Information         Statistics [NW/ V         Value         2         3         4         5         6         7	V] Label indicate the num carg_08: V] Label	[Valid=8 /-] [Invalid=1216 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]	Cases 2 1 2 3 1216 statistics of the p statistics of the p statistics of the p 2 2 3 Cases 6 2 9 2 9 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1	Percer 12.5% 000000000000000000000000000000000000	ntage 25.0% 25.0% 37.5% ntage 28.6% 42.9%
Statistics [NW/ V         Value         2         3         5         6         Sysmiss         Warning: these figures         # iwfc2_port_         Information         Statistics [NW/ V         Value         2         3         4         5         6         Sysmiss         Warning: these figures         Warning: these figures	V] Label indicate the num carg_08: V] Label indicate the num	[Valid=8 /-] [Invalid=1216 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missi [Valid=21 /-] [Invalid=1203 /-]  nber of cases found in the data file. They cannot be interpreted as summary	Cases 2 1 2 3 1216 statistics of the p statistics of the p statistics of the p 2 sitting of ng=*] Cases 6 2 9 2 1203 statistics of the p	Percer opulation of interest. Cake Percer 9.5% 9.5% 9.5% 9.5% opulation of interest.	ntage 25.0% 25.0% 37.5% ntage 28.6% 42.9%
Statistics [NW/ V         Value         2         3         5         6         Sysmiss         Warning: these figures         # iwfc2_port_         Information         Statistics [NW/ V         Value         2         3         4         5         6         Sysmiss         Warning: these figures         # iwfc2_port_	V] Label indicate the num carg_08: V] Label indicate the num carg_09:	[Valid=8 /-] [Invalid=1216 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one [Type= discrete] [Format=numeric] [Range= 2-6] [Missii [Valid=21 /-] [Invalid=1203 /-]  nber of cases found in the data file. They cannot be interpreted as summary Usually how much did [caregiver] eat at one	Cases 2 1 2 3 1216 statistics of the p e sitting of 2 9 2 1203 statistics of the p e sitting of	Percer opulation of interest. Cake Percer 9.5% 9.5% 9.5% 9.5% pulation of interest. Egg buns	ntage 25.0% 25.0% 37.5% ntage 28.6% 42.9%
Statistics [NW/ V         Value         2         3         5         6         Sysmiss         Warning: these figures         # iwfc2_port_         Information         Statistics [NW/ V         Value         2         3         4         5         6         Sysmiss         Warning: these figures         # iwfc2_port_         Information	V] Label V] Label indicate the num carg_08: v] Label indicate the num carg_09:	[Valid=8 /-] [Invalid=1216 /-]         nber of cases found in the data file. They cannot be interpreted as summary         Usually how much did [caregiver] eat at one         [Type= discrete] [Format=numeric] [Range= 2-6] [Missis         [Valid=21 /-] [Invalid=1203 /-]         nber of cases found in the data file. They cannot be interpreted as summary         Usually how much did [caregiver] eat at one         [Type= discrete] [Format=numeric] [Range= 1-10] [Missis]	Cases 2 1 2 3 1216 statistics of the p statistics of the p statistics of the p 2 1203 statistics of the p 2 1203 statistics of the p statistics of the p statistics of the p 2 1203 statistics of the p 3 statistics of the	Percer opulation of interest. Cake Percer 9.5% 9.5% 9.5% 9.5% opulation of interest. Egg buns	ntage 25.0% 25.0% 37.5% atage 28.6% 42.9%

# iwfc2_port_0	carg_09: 1	Usually how much did [caregive	er] eat at one sitting of: H	Egg buns	
Value	Label		Cases	Percentage	
1			1	4.2%	
2			3	12.5%	
4			8		33.3%
5			1	4.2%	
7			1	4.2%	
8			6	25.0%	
9			3	12.5%	
10			1	4.2%	
Sysmiss	·		1200	Testing of testing	
# juvfo? port	naicate the num	Usually how much did [corogive	erpretea as summary stansness of the population	Moat pio	
Information	.arg_10. (	[Type= discrete] [Format=numeric] [Rat	age 4-6] [Missing -*]	vicat pic	
Statistics [NW/ W	/]	[Valid=14 /-] [Invalid=1210 /-]			
Value	Label	[][	Cases	Percentage	
4	Laber		10	Tercemage	71.4%
5			10	7.1%	/1.4/0
6			3	21.4%	
Sysmiss			1210	211.70	
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be int	erpreted as summary statistics of the popu	llation of interest.	
# iwfc2_port_	carg_11:	Usually how much did [caregive	er] eat at one sitting of: S	Spring roll	
Information		[Type= discrete] [Format=numeric] [Rar	nge= 1-10] [Missing=*]		
Statistics [NW/ W	/]	[Valid=10 /-] [Invalid=1214 /-]			
Value	Label		Cases	Percentage	
1			1	10.0%	
3			1	10.0%	
4			5		50.0%
8			2	20.0%	
10			1	10.0%	
Sysmiss			1214		
# juvfo? port	indicate the num	iber of cases found in the data file. They cannot be into	erpreted as summary statistics of the population	Ilation of interest.	
Information	.aig_12.	[Type= discrete] [Format=numeric] [Rat	1 = 4-91 [Missing=*]		
Statistics [NW/ W	/]	[Valid=11 /-] [Invalid=1213 /-]			
Value	Label		Cases	Percentage	
4			6		54.5%
5			1	9.1%	0 1.0 /0
7			2	18.2%	
9			2	18.2%	
Sysmiss			1213		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be int	erpreted as summary statistics of the popu	ulation of interest.	
# iwfc2_port_	carg_13:	Usually how much did [caregive	er] eat at one sitting of: <b>F</b>	Roll Bread (Salana Stars	
Information		[Type= discrete] [Format=numeric] [Rar	nge= 2-9] [Missing=*]		

# iwfc2_port_0	carg_13:	Usually how much did [caregive	r] eat at one sitting of: H	Roll Bread (Salana Stars	
Statistics [NW/ W	/]	[Valid=10 /-] [Invalid=1214 /-]			
Value	Label		Cases	Percentage	
2			1	10.0%	
3			5		50.0%
4			1	10.0%	
5			1	10.0%	
6			1	10.0%	
9			1	10.0%	
Sysmiss			1214		
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be int	erpreted as summary statistics of the population	lation of interest.	
# iwic2_port_0	carg_14:	Usually how much did [caregive	rj eat at one sitting of: S	piral bread	
	73	[Type= discrete] [Format=numeric] [Raf	ge= 1-6] [Missing=*]		
Statistics [IN w/ w	/]	[Valid=34 /-] [Invalid=1190 /-]			
Value	Label		Cases	Percentage	
1			7	20.6%	
2			10		29.4%
3			1	2.9%	
4			10		29.4%
5			2	5.9%	
6			4	11.8%	
Sysmiss			1190		
# iwfc? port	para 15.	Isually how much did [caregive	rpreted as summary statistics of the population	Coconut Bread	
Information	.aig_1	[Type= discrete] [Format=numeric] [Par	age 1-5] [Missing -*]		
Statistics [NW/ W	/1	[Valid=8 /-] [Invalid=1216 /-]	ge= 1-5] [witssing= ]		
Valaa	Tabal		Com	D	
value	Label		Cases	Percentage	
1			1	12.5%	
2			2	25.0%	
3			1	12.5%	
4			3		27 50/
5				10 50/	37.5%
с ·			1	12.5%	37.5%
Sysmiss Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be int	1 1216 erpreted as summary statistics of the popu	12.5%	37.5%
Sysmiss Warning: these figures to # iwfc2_port_c	indicate the num	nber of cases found in the data file. They cannot be int Usually how much did [caregive	1         1216         rpreted as summary statistics of the popular         r] eat at one sitting of: S	12.5% Nation of interest.	37.5%
Sysmiss Warning: these figures were support of the second	indicate the num	nber of cases found in the data file. They cannot be into Usually how much did [caregive [Type= discrete] [Format=numeric] [Rar	1       1216       rpreted as summary statistics of the population       r] eat at one sitting of: S       ige= 1-12] [Missing=*]	12.5% Nation of interest.	37.5%
Sysmiss Warning: these figures f # iwfc2_port_c Information Statistics [NW/ W	indicate the num	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1       1216       rrpreted as summary statistics of the popular       r] eat at one sitting of: S       ge= 1-12] [Missing=*]	12.5% Ilation of interest.	37.5%
Sysmiss Warning: these figures if # iwfc2_port_c Information Statistics [NW/ W Value	indicate the num carg_16: ` /] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1         1216         rrpreted as summary statistics of the population of the second statistics of the second st	12.5% station of interest. Slice bread Percentage	37.5%
Sysmiss Warning: these figures if # iwfc2_port_c Information Statistics [NW/ W Value 1	indicate the num carg_16: 7 7] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1       1216       rrpreted as summary statistics of the population of the second state of the population of the second state	12.5% Itation of interest. Slice bread Percentage 3.9%	37.5%
Sysmiss Warning: these figures if # iwfc2_port_c Information Statistics [NW/ W Value 1 2	indicate the num carg_16: 7 /] Label	nber of cases found in the data file. They cannot be into <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1       1216       rpreted as summary statistics of the population of the second state of the population of the second state	12.5% station of interest. Slice bread Percentage 3.9% 11.8%	37.5%
Sysmiss Warning: these figures if # iwfc2_port_c Information Statistics [NW/ W Value 1 2 3	indicate the num carg_16: ` /] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1       1216       rpreted as summary statistics of the population of the second statistic of the population of the second statistic of t	12.5% Idation of interest. Slice bread Percentage 3.9% 11.8%	23.5%
Sysmiss Warning: these figures if # iwfc2_port_0 Information Statistics [NW/ W Value 1 2 3 4	indicate the num carg_16: 7 /] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1       1216       rpreted as summary statistics of the population of the pop	12.5% Idation of interest. Slice bread Percentage 3.9% 11.8%	23.5% 25.5%
Sysmiss Warning: these figures if # iwfc2_port_c Information Statistics [NW/ W Value 1 2 3 4 5	indicate the num carg_16: 7 /] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1     1216       rrpreted as summary statistics of the population     rrpreted as summary statistics of the population       r] eat at one sitting of: S       rge=1-12] [Missing=*]       Cases       6       18       36       39       23	12.5% station of interest. Slice bread Percentage 3.9% 11.8%	37.5% 23.5% 25.5%
Sysmiss Warning: these figures if # iwfc2_port_c Information Statistics [NW/ W Value 1 2 3 4 5 6	indicate the num carg_16: ` /] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1       1216       rpreted as summary statistics of the population of the pop	12.5% Nation of interest. Slice bread Percentage 3.9% 11.8% 15.0% 10.5%	37.5% 23.5% 25.5%
Sysmiss Warning: these figures if # iwfc2_port_control Information Statistics [NW/ W Value 1 2 3 4 5 6 7	indicate the num carg_16: 7 /] Label	nber of cases found in the data file. They cannot be int <b>Usually how much did [caregive</b> [Type= discrete] [Format=numeric] [Rar [Valid=153 /-] [Invalid=1071 /-]	1     1216       rpreted as summary statistics of the population     1       r] eat at one sitting of: S     1       rge=1-12] [Missing=*]     1       Sege=1-12] [Missing=*]	12.5% Nation of interest. Slice bread 3.9% 11.8% 15.0% 10.5% 2.6%	37.5% 23.5% 25.5%

# iwfc2_por	t_carg_16:	Usually how much did [caregiver] eat a	at one sitting of	: Slice bread	
Value	Label		Cases	Percentage	
8			6	3.9%	
9			4	2.6%	
12			1	0.7%	
Sysmiss Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as s	1071 summary statistics of the p	opulation of interest.	
#iwfc2_por	t_carg_17:	Usually how much did [caregiver] eat a	at one sitting of	: Whole wheat bread (small	
Information		[Type= discrete] [Format=numeric] [Range= 1-5]	[Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=126 /-] [Invalid=1098 /-]			
Value	Label	I	Cases	Percentage	
1			15	11.9%	
2			59		46.8%
3			44	34.99	6
4			6	4.8%	
5			2	1.6%	
Sysmiss			1098	-	
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	opulation of interest.	
#iwfc2_por	t_carg_18:	Usually how much did [caregiver] eat a	at one sitting of	: Whole wheat bread (long)	
Information		[Type= discrete] [Format=numeric] [Range= 1-6]	[Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=209 /-] [Invalid=1015 /-]			
Value	Label		Cases	Percentage	
1			13	6.2%	
2			44	21.1%	
3			107		51.2%
4			38	18.2%	
5			4	1.9%	
6			3	1.4%	
Sysmiss			1015	-	
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	opulation of interest.	
# iwfc2_por	t_carg_19:	Usually how much did [caregiver] eat a	at one sitting of	: Semo meal	
Information		[Type= discrete] [Format=numeric] [Range= 1-5]	[Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=24 /-] [Invalid=1200 /-]			
Value	Label		Cases	Percentage	
1			2	8.3%	
3			5	20.8%	
4			1	4.2%	
5			16		66.7%
Sysmiss			1200		
Warning: these figu	ures indicate the nur	nber of cases found in the data file. They cannot be interpreted as	summary statistics of the p	opulation of interest.	
# iwfc2_por	rt_carg_20:	Usually how much did [caregiver] eat a	at one sitting of	: Wheat meal	
Information		[Type= discrete] [Format=numeric] [Range= 1-5]	[Missing=*]		

# iwfc2_port_	carg_20:	Usually how much did [caregiver]	eat at one sitting of:	Wheat meal		
Value	Label		Cases		Percentage	
1			3	12.0%		
2			6		24.0%	
3			1	4.0%		
4			2	8.0%		
5			13			52.0%
Sysmiss			1199			
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpre	ted as summary statistics of the pop	oulation of interest.		
# iwfc2_port_	carg_21:	Usually how much did [caregiver]	eat at one sitting of:	Instant noodle	28	
Information		[Type= discrete] [Format=numeric] [Range=	= 1-8] [Missing=*]			
Statistics [NW/ W	<b>v</b> ]	[Valid=140 /-] [Invalid=1084 /-]				
Value	Label		Cases		Percentage	
1			12		8.6%	
2			18		12.9%	
3			7	5.0%		
4			16		11.4%	
5			18		12.9%	
6			18		12.9%	
7			22		15.7%	
8			29			20.7%
Sysmiss			1084			
Warning: these figures	indicate the nur	iber of cases found in the data file. They cannot be interpre	ted as summary statistics of the pop	oulation of interest.		
				a		
# iwfc2_port_	carg_22:	Usually how much did [caregiver]	eat at one sitting of:	Spaghetti		
# iwfc2_port_0	carg_22:	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range=	eat at one sitting of: - 1-7] [Missing=*]	Spaghetti		
# iwfc2_port_0 Information Statistics [NW/ W	carg_22: 7	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: - 1-7] [Missing=*]	Spaghetti		
# iwfc2_port_d Information Statistics [NW/ W Value	carg_22: ` V] Label	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases	Spaghetti	Percentage	
# iwfc2_port_d Information Statistics [NW/ W Value 1	carg_22: 7	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases 13	Spaghetti 5.5%	Percentage	
# iwfc2_port_0 Information Statistics [NW/ W Value 1 2	carg_22: `` V] Label	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases 13 7	<b>Spaghetti</b> 5.5% 3.0%	Percentage	
# iwfc2_port_d Information Statistics [NW/ W Value 1 2 3	carg_22: ``	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	Eat at one sitting of:         = 1-7] [Missing=*]         Cases         13         7         12	Spaghetti 5.5% 3.0% 5.1%	Percentage	
<pre># iwfc2_port_4 Information Statistics [NW/ W Value 1 2 3 4</pre>	carg_22: `` V] Label	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases 13 7 12 23	Spaghetti 5.5% 3.0% 5.1% 9.8%	Percentage	
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5</pre>	carg_22: ` V] Label	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	Cases         13       13         7       12         23       63	Spaghetti 5.5% 3.0% 5.1% 9.8%	Percentage 6 26.	8%
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5 6</pre>	Carg_22: V] Label	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases 13 7 12 23 63 47	Spaghetti 5.5% 3.0% 5.1% 9.89	Percentage 6 20.0%	8%
<pre># iwfc2_port_4 Information Statistics [NW/ W Value 1 2 3 4 5 6 7</pre>	Carg_22: ` V] Label	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases 13 7 12 23 63 47 70	Spaghetti 5.5% 3.0% 5.1% 9.8%	Percentage 6 26. 20.0%	8% 29.8%
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures</pre>	<pre>carg_22: `` V] Label indicate the num</pre>	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	Cases       13         13       7         12       23         63       47         70       989	<b>Spaghetti</b> 5.5% 3.0% 5.1% 9.89	Percentage 6 26. 20.0%	8% 29.8%
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2 cons</pre>	<pre>carg_22: ` V] Label indicate the num chld 01: ``</pre>	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-]	eat at one sitting of: = 1-7] [Missing=*] Cases 13 7 12 23 63 47 70 989 ted as summary statistics of the pop Poughnut	Spaghetti           5.5%           3.0%           5.1%           9.8%           pulation of interest.	Percentage 6 20.0%	8%
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2_cons_d Information</pre>	carg_22: ` V] Label indicate the num chld_01: `	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-] uber of cases found in the data file. They cannot be interpretent In the last 7 days, did [child] eat: II [Type= discrete] [Format=numeric] [Range=	Cases         13         13         12         23         63         47         989         ted as summary statistics of the pop         Doughnut         = 1-2] [Missing=*]	Spaghetti 5.5% 3.0% 5.1% 9.89 pulation of interest.	Percentage 6 26. 20.0%	8%
<pre># iwfc2_port_4 Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2_cons_4 Information Statistics [NW/ W</pre>	Carg_22: ` V] Label indicate the num chld_01: `	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-] there of cases found in the data file. They cannot be interpreted in the last 7 days, did [child] eat: I [Type= discrete] [Format=numeric] [Range= [Valid=614 /-] [Invalid=610 /-]	Cases         13         13         12         12         63         47         989         ted as summary statistics of the pop         Oughnut         1-2] [Missing=*]	Spaghetti           5.5%           3.0%           5.1%           9.8%           pulation of interest.	Percentage 6 26. 20.0%	8% 29.8%
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2_cons_d Information Statistics [NW/ W Value</pre>	Carg_22: `` V] Label indicate the num chld_01: ``	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-] there of cases found in the data file. They cannot be interpreted In the last 7 days, did [child] eat: I [Type= discrete] [Format=numeric] [Range= [Valid=614 /-] [Invalid=610 /-]	Cases       13         13       7         12       12         63       47         70       989         ted as summary statistics of the pop         Poughnut         = 1-2] [Missing=*]	Spaghetti 5.5% 3.0% 5.1% 9.89 pulation of interest.	Percentage 6 20.0% Percentage	8% 29.8%
<pre># iwfc2_port_d Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2_cons_d Information Statistics [NW/ W Value 1</pre>	Carg_22: V] Label indicate the num chld_01:  V] Label Yes	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-] there of cases found in the data file. They cannot be interpre- [In the last 7 days, did [child] eat: II [Type= discrete] [Format=numeric] [Range= [Valid=614 /-] [Invalid=610 /-]	Cases         13         13         13         13         14         12         12         63         47         989         ted as summary statistics of the pop         Poughnut         1-2] [Missing=*]	Spaghetti 5.5% 3.0% 5.1% 9.89 nulation of interest.	Percentage 6 26. 20.0% Percentage	8% 29.8%
<pre># iwfc2_port_4 Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2_cons_4 Information Statistics [NW/ W Value 1 2</pre>	<pre>carg_22: V] Label indicate the num chld_01: V] Label Yes No</pre>	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-] there of cases found in the data file. They cannot be interpreted in the last 7 days, did [child] eat: I [Type= discrete] [Format=numeric] [Range= [Valid=614 /-] [Invalid=610 /-]	Cases         13         13         13         12         23         63         47         70         989         ted as summary statistics of the pop         Doughnut         = 1-2] [Missing=*]         Cases         46         568	Spaghetti 5.5% 3.0% 5.1% 9.89 pulation of interest. 7.5%	Percentage 6 20.0% Percentage	8% 29.8%
<pre># iwfc2_port_4 Information Statistics [NW/ W Value 1 2 3 4 5 6 7 Sysmiss Warning: these figures # iwfc2_cons_4 Information Statistics [NW/ W Value 1 2 Sysmiss</pre>	<pre>carg_22: `` V] Label indicate the num chld_01: `` V] Label Yes No</pre>	Usually how much did [caregiver] [Type= discrete] [Format=numeric] [Range= [Valid=235 /-] [Invalid=989 /-] there of cases found in the data file. They cannot be interpre- In the last 7 days, did [child] eat: I [Type= discrete] [Format=numeric] [Range= [Valid=614 /-] [Invalid=610 /-]	eat at one sitting of:         12         12         23         63         47         70         989         ted as summary statistics of the pop         Doughnut         eat at summary statistics of the form         Oughnut         eat at at at at at at a at a at a b at a	Spaghetti 5.5% 3.0% 5.1% 9.89 mulation of interest. 7.5%	Percentage 6 26. 20.0% Percentage	8% 29.8% 92.5%

# iwfc2_cons_	chld_02: ]	In the last 7 days, did [child] eat: Puff-puff			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label	-	Cases	Percentage	
1	Yes		179	29.2%	
2	No		435		70.8%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the pop	nulation of interest.	
# iwfc2_cons_	<b>chld_03:</b> ]	In the last 7 days, did [child] eat: Muramuc	hi		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		106	17.3%	
2	No		508		82.7%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the pop	pulation of interest.	
# iwfc2_cons_	chld_04: ]	In the last 7 days, did [child] eat: Chin-chin			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		158	25.7%	
2	No		456		74.3%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the pop	pulation of interest.	
# iwfc2_cons_	<b>chld_05:</b> ]	In the last 7 days, did [child] eat: Fanke			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [NW/ W	<b>v</b> ]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		166	27.0%	
2	No		448		73.0%
Sysmiss			610		
Warning: these figures	indicate the num	uber of cases found in the data file. They cannot be interpreted as summary	statistics of the pop	nulation of interest.	
# IWIC2_cons_	chia_06:	In the last / days, did [child] eat: Masa			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [NW/ V	v]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		184	30.0%	
2	No		430		70.0%
Sysmiss	indicate the second	when of agent found in the data file. Then exceed by intermedial	610	ulation of interact	
# ifo	abld 07	wer of cases journa in the unita jue. They cannot be interpreted as summary	suusues oj ine pop		
T IWIC2_CONS_	cnid_07:	in the last / days, did [child] eat: Fruit cake			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missi	ing=*]		
Statistics [NW/ W	V]	[Valid=614 /-] [Invalid=610 /-]			

#iwfc2_cons_	chld_07: ]	In the last 7 days, did [child] eat: Fruit cake				
Value	Label		Cases		Percentage	
1	Yes		3	0.5%		
2	No		611			99.5%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# iwfc2_cons_	<b>chld_08:</b> ]	In the last 7 days, did [child] eat: Cake				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		13	2.1%		
2	No		601			97.9%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
#iwfc2_cons_	chid_09:	In the last 7 days, did [child] eat: Egg buns				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		12	2.0%		
2	No		602			98.0%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
#iwfc2_cons_	chid_10:	In the last 7 days, did [child] eat: Meat pie				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		7	1.1%		
2	No		607			98.9%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# iwfc2_cons_	<b>chld_11:</b> ]	In the last 7 days, did [child] eat: Spring roll				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	[g=*]			
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		6	1.0%		
2	No		608	-		99.0%
Sysmiss			610			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
#iwfc2_cons_	<b>chld_12:</b> ]	In the last 7 days, did [child] eat: Fish roll				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]				
Value	Label		Cases		Percentage	
1	Yes		10	1.6%		

# iwfc2_cons_	chld_12:	In the last 7 days, did [child] eat: Fish roll			
Value	Label		Cases	Perc	entage
2	No		604		98.4%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc2_cons_	chld_13:	In the last 7 days, did [child] eat: Roll Bread	(Salana	Stars)	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	V]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Perc	entage
1	Yes		8	1.3%	
2	No		606		98.7%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc2_cons_	chld_14:	In the last 7 days, did [child] eat: Spiral brea	d		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	V]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Perc	entage
1	Yes		26	4.2%	
2	No		588		95.8%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc2_cons_	chld_15: 1	In the last 7 days, did [child] eat: Coconut Bi	read		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	V]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Perc	entage
1	Yes		4	0.7%	
2	No		610		99.3%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc2_cons_	chld_16:	In the last 7 days, did [child] eat: Slice bread			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]		
Statistics [NW/ V	V]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Perc	entage
1	Yes		115	18.7%	
2	No		499		81.3%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	

# iwfc2_cons_	chld_17: 1	n the last 7 days, did [child] eat: Whole wh	eat bread	(small)	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	sing=*]		
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		115	18.7%	
2	No		499		81.3%
Sysmiss			610		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# iwfc2_cons_	chld_18: l	In the last 7 days, did [child] eat: Whole wh	eat bread	(long)	
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	sing=*]		
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		168	27.4%	
2	No		446		72.6%
Sysmiss			610		
# invfc? cons	chld 10.1	iber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
Information	cmu_17.1	[Typa= discreta] [Format=numeric] [Panga= 1 2] [Miss	ving=*1		
Statistics [NW/ W	71	[Volid=614 / 1 [Involid=610 / 1	sing- j		
	1	[vanu=014/-] [invanu=010/-]			
Value	Label		Cases	Percentage	
1	Yes		17	2.8%	
2	No		597		97.2%
Sysmiss Warning: these figures i	indicate the num	ther of cases found in the data file. They cannot be interpreted as summar	610 v statistics of the	nonulation of interest	
#iwfc2 cons	chld 20: 1	In the last 7 days, did [child] eat: Wheat me	eal		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	sing=*]		
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]	0,1		
Value	Label		Cases	Percentage	
1	Yes		17	2.8%	
2	No		597		97.2%
Sysmiss			610		
Warning: these figures	indicate the num	ber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# iwfc2_cons_	chld_21: ]	In the last 7 days, did [child] eat: Instant no	odles		
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	sing=*]		
Statistics [NW/ W	/]	[Valid=614 /-] [Invalid=610 /-]			
Value	Label		Cases	Percentage	
1	Yes		129	21.0%	
2	No		485		79.0%
Sysmiss			610		
Warning: these figures	indicate the num	iber of cases found in the data file. They cannot be interpreted as summar	y statistics of the	population of interest.	
# iwic2_cons_	chid_22: ]	in the last 7 days, did [child] eat: Spaghetti			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	sing=*]		
Statistics [NW/ W	7]	[Valid=614 /-] [Invalid=610 /-]			

# iwfc2_cons_	chld_22: ]	In the last 7 days, did [child] eat: Spaghetti			
Value	Label		Cases	Percentage	
1	Yes		211	34.4%	
2	No		403		65.6%
Sysmiss			610		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
#iwfc2_freq_0	chld_01: 1	n last 7 days, how many times did [child] ea	t: Dough	nut	
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=46 /-] [Invalid=1178 /-]			
Value	Label		Cases	Percentage	
1			22		47.8%
2			11	23.9%	
3			8	17.4%	
4			3	6.5%	
7			1	2.2%	
8			1	2.2%	
Sysmiss			1178		
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc2_freq_0	chld_02: 1	In last 7 days, how many times did [child] ea	t: Puff-pu	ıff	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=179 /-] [Invalid=1045 /-]			
Value	Label		Cases	Percentage	
1			85		47.5%
2			56	31.3%	
3			25	14.0%	
4			5	2.8%	
5			1	0.6%	
7			7	3.9%	
Sysmiss			1045		
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
# iwfc2_freq_o	chld_03: 1	n last 7 days, how many times did [child] ea	t: Muran	nuchi	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=106 /-] [Invalid=1118 /-]			
Value	Label		Cases	Percentage	
1			53		50.0%
2			30	28.3%	
3			18	17.0%	
4			3	2.8%	
5			1	0.9%	
9			1	0.9%	
Sysmiss			1118		
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.	
#iwfc2_freq_o	chld_04: 1	n last 7 days, how many times did [child] ea	t: Chin-c	hin	
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		

# iwfc2_freq_	chld_04:	In last 7 days, how many tin	nes did [child] eat: Chin-cl	hin			
Statistics [NW/ V	V]	[Valid=158 /-] [Invalid=1066 /-]					
Value	Label		Cases		Percentage		
1			66				41.8%
2			50		:	31.6%	
3			30		19.0%		
4			8	5.1%			
5			1	0.6%			
6			1	0.6%			
7			1	0.6%			
9			1	0.6%			
Sysmiss Warning: these figures	indicate the n	umber of cases found in the data file. They canno	1066 t be interpreted as summary statistics of the t	nonulation of interest			
# iwfc2_freq_	chld_05:	In last 7 days, how many tin	nes did [child] eat: Fanke				
Information		[Type= discrete] [Format=numeric	] [Range= 1-7] [Missing=*]				
Statistics [NW/ V	V]	[Valid=166 /-] [Invalid=1058 /-]					
Value	Label		Cases		Percentage		
1			96				57.8%
2			39		23.5%		
3			21	12.7%			
4			4	2.4%			
5			2	1.2%			
7			4	2.4%			
Sysmiss Warning: these figures	indicate the n	umber of cases found in the data file. They canno	1058 t be interpreted as summary statistics of the p	oopulation of interest.			
# iwfc2_freq_0	chld_06:	In last 7 days, how many tin	nes did [child] eat: Masa	<u> </u>			
Information		[Type= discrete] [Format=numeric]	] [Range= 1-7] [Missing=*]				
Statistics [NW/ V	V]	[Valid=184 /-] [Invalid=1040 /-]					
Value	Label		Cases		Percentage		
1			54				29.3%
2			49			26	.6%
3			28		15.2%		
4			16	8.79	%		
5			8	4.3%			
6			4	2.2%			
7			25		13.6%		
Sysmiss Warning: these figures	indicate the n	umber of cases found in the date file. They canno	1040	onulation of interest			
#iwfc2 freq	chld 07:	In last 7 days, how many tin	nes did [child] eat: Fruit c	ake			
Information	cinu_071	[Type= discrete] [Format=numeric	[Range= 1-3] [Missing=*]				
Statistics [NW/ V	V]	[Valid=3 /-] [Invalid=1221 /-]	· · · · · ·				
Value	Label	1	Cases		Percentage		
1			2				66.7%
3			1		33.3%		
Sysmiss			1221				

#iwfc2_freq_c	chld_07: I	In last 7 days, how many times did [child] eat	t: Fruit c	cake	
warning: these figures i	hid 08.1	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
Tuformation	.mu_vo. 1	[Tune_disants] [Format_numeric] [Dange_1.4] [Missin			
Statistics (NW/ W	71	[1ype= discrete] [Format=numeric] [Range= 1-4] [Missin	ig=]		
Stausues [IN W/ W	′]	[vand=15/-] [invand=1211/-]			_
Value	Label		Cases	Percentage	
1			8	61.5%	
2			3	23.1%	
3			1	7.7%	
4 Svemice			1	1.1%	
Warning: these figures i	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc2_freq_c	chld_09: I	In last 7 days, how many times did [child] eat	t: Egg bu	ins	
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ig=*]		
Statistics [NW/ W	7]	[Valid=12 /-] [Invalid=1212 /-]			
Value	Label		Cases	Percentage	
1			5	41.7%	
2			6	50.0%	
6			1	8.3%	
Sysmiss	indicate the num	when of eacher found in the date file. They expert he intermeted as summary s	1212 tatistics of the	nondation of interact	
#iwfc? freq c	bld 10. I	iner of cases found in the data file. They cannot be interpreted as summary s	• Meat n		
Information	<u></u>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	o=*1		
Statistics [NW/ W	/1	[Valid=7 /-] [Invalid=1217 /-]	5- J		
N. I	, , , , ,		Corre	D	
	Label		Cases	rercentage	24
1 Svemise			1217	100.09	0
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
# iwfc2_freq_c	hld_11: I	In last 7 days, how many times did [child] eat	t: Spring	; roll	
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missin	ig=*]		
Statistics [NW/ W	7]	[Valid=6 /-] [Invalid=1218 /-]			
Value	Label		Cases	Percentage	
1			3	50.0%	
2			1	16.7%	
4			1	16.7%	
6			1	16.7%	
Sysmiss Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	1218 tatistics of the	population of interest	
#iwfc2_freq_c	hld 12. I	In last 7 days, how many times did [child] eat	• Fish ro	)]]	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	19=*1		
Statistics [NW/ W	7]	[Valid=10 /-] [Invalid=1214 /-]	ر چ		
Value	Label		Cases	Percentage	
1			5		
2			3	30.0%	
		- 234 -	-		

# iwfc2_freq_	chld_12: I	n last 7 days, how many times did [child]	eat: Fish ro	11	
Value	Label		Cases	Percentage	
4			2	20.0%	
Sysmiss			1214		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summa	ary statistics of the p	population of interest.	
#iwfc2_freq_	chld_13: I	in last 7 days, how many times did [child]	eat: Roll Br	ead (Salana Stars)	
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Mi	ssing=*]		
Statistics [NW/ V	V]	[Valid=8 /-] [Invalid=1216 /-]			
Value	Label		Cases	Percentage	
1			4		50.0%
2			2	25.0%	
3			1	12.5%	
4			1	12.5%	
Sysmiss Ward and Grand			1216		
# inclusion for the second		toer of cases found in the data fue. They cannot be interpreted as summa	ary statistics of the p		
# Iwic2_ireq_0	cnia_14: 1	in last / days, now many times did [child]	eat: Spiral	oread	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Mi	ssing=*]		
Statistics [NW/ V	V]	[Valid=26 /-] [Invalid=1198 /-]			
Value	Label		Cases	Percentage	
1			15		57.7%
2			5	19.2%	
3			3	11.5%	
4			1	3.8%	
7			2	7.7%	
Sysmiss Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summ	1198 arv statistics of the r	nonulation of interest	
#iwfc2_freq_	chld 15: I	n last 7 days, how many times did [child]	eat: Cocom	ıt Bread	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Mi	ssing=*1		
Statistics [NW/ V	V1	[Valid=4 /-] [Invalid=1220 /-]	8 ]		
X7.1	T.1.1		C.	Deve to a	
value	Label		Cases	rercentage	75.00/
1			3	25.0%	73.0%
7 Svemise			1220	23.070	
Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.	
# iwfc2_freq_	chld_16: I	n last 7 days, how many times did [child]	eat: Slice bi	read	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Mi	ssing=*]		
Statistics [NW/ V	V]	[Valid=115 /-] [Invalid=1109 /-]			
Value	Label	I	Cases	Percentage	
1			52		45.2%
2			27	23.5%	
3			16	13.9%	
4			9	7.8%	
5			2	1.7%	
6			2	1.7%	

#iwfc2_freq_o	chld_16: I	n last 7 days, how many times did [child] ea	t: Slice bi	read	
Value	Label		Cases	Percentage	
7			7	6.1%	
Sysmiss			1109		
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.	
# iwfc2_freq_0	chld_17: I	n last 7 days, how many times did [child] ea	t: Whole	wheat bread (small)	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=115 /-] [Invalid=1109 /-]			
Value	Label		Cases	Percentage	
1			51	-	44.3%
2			41	35.7%	
3			10	8.7%	
4			4	3.5%	
5			2	1.7%	
7			7	6.1%	
Sysmiss			1109		
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.	
#iwfc2_freq_0	chld_18: I	n last 7 days, how many times did [child] ea	t: Whole	wheat bread (long)	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]		
Statistics [NW/ W	7]	[Valid=168 /-] [Invalid=1056 /-]			
Value	Label		Cases	Percentage	
1			65		38.7%
2			31	18.5%	
3			26	15.5%	
4			18	10.7%	
5			6	3.6%	
6			5	3.0%	
7			17	10.1%	
Sysmiss			1056		
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.	
# iwfc2_freq_0	chld_19: I	n last 7 days, how many times did [child] ea	t: Semo n	neal	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missir	ng=*]		
Statistics [NW/ W	7]	[Valid=17 /-] [Invalid=1207 /-]			
Value	Label		Cases	Percentage	
1			6		35.3%
2			5	29.4%	)
3			1	5.9%	
4			2	11.8%	
5			2	11.8%	
7			1	5.9%	
Sysmiss			1207		
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.	
#iwfc2_freq_o	chld_20: I	n last 7 days, how many times did [child] ea	t: Wheat	meal	
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]		
Statistics [NW/ W	7	[Valid=17 /-] [Invalid=1207 /-]			

# iwfc2_freq_c	chld_20: 1	In last 7 days, how many times did [child] ea	t: Wheat	meal		
Value	Label		Cases	Percer	itage	
1			5	29	.4%	
2			9			52.9%
3			1	5.9%		
4			1	5.9%		
7			1	5.9%		
Sysmiss			1207			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc2_freq_c	chld_21: 1	In last 7 days, how many times did [child] ea	t: Instant	t noodles		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=129 /-] [Invalid=1095 /-]				
Value	Label		Cases	Percer	itage	
1			42			32.6%
2			35		27.1%	6
3			21	16.39	%	
4			14	10.9%		
5			7	5.4%		
6			3	2.3%		
7			7	5.4%		
Sysmiss			1095			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc2_freq_c	chld_22: 1	[n last 7 days, how many times did [child] ea	t: Spaghe	etti		
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	ng=*]			
Statistics [NW/ W	7]	[Valid=211 /-] [Invalid=1013 /-]				
Value	Label		Cases	Percer	ıtage	
1			79			37.4%
2			56		26.5%	
3			38	18.0%	ò	
4			21	10.0%		
5			3	1.4%		
6			1	0.5%		
7			13	6.2%		
Sysmiss			1013			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		
# iwfc2_port_0	chld_01:	Usually how much did [child] eat at one sittin	ng of: Do	ughnut		
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]			
Statistics [NW/ W	/]	[Valid=46 /-] [Invalid=1178 /-]				
Value	Label		Cases	Percer	itage	
1			11		23.9%	
2			15			32.6%
3			11		23.9%	
5			2	4.3%		
6			4	8.7%		
7			2	4.3%		

# iwfc2_port_c	chld_01: U	Usually how much did [child] eat at one sitti	ng of: Do	ughnut
Value	Label		Cases	Percentage
8			1	2.2%
Sysmiss			1178	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# iwfc2_port_c	chld_02: U	Usually how much did [child] eat at one sitti	ng of: Pu	ff-puff
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [NW/ W	/]	[Valid=179 /-] [Invalid=1045 /-]		
Value	Label		Cases	Percentage
1			37	20.7%
2			27	15.1%
3			49	27.4%
4			15	8.4%
5			31	17.3%
6			11	6.1%
7			7	3.9%
8			1	0.6%
9			1	0.6%
Sysmiss			1045	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# iwfc2_port_0	chld_03: 1	Usually how much did [child] eat at one sitti	ng of: Mı	uramuchi
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missi	ng=*]	
Statistics [NW/ W	/]	[Valid=106 /-] [Invalid=1118 /-]		
Value	Label	1	Cases	Percentage
1			29	27.4%
2			16	15.1%
3			27	25.5%
4			10	9.4%
5			13	12.3%
6			5	4.7%
7			4	3.8%
8			1	0.9%
9			1	0.9%
Sysmiss			1118	
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.
# iwfc2_port_0	chld_04: 1	Usually how much did [child] eat at one sitti	ng of: Ch	in-chin
Information		[Type= discrete] [Format=numeric] [Range= 1-13] [Miss	sing=*]	
Statistics [NW/ W	/]	[Valid=158 /-] [Invalid=1066 /-]		
Value	Label	·	Cases	Percentage
1			32	20.3%
2			20	12.7%
3			26	16.5%
4			-	
			30	19.0%
5			30 23	19.0%

#iwfc2_port_c	chld_04: 1	Usually how much did [child] eat at one sittin	ng of: Ch	in-chin			
Value	Label		Cases		Percentage		
7			5	3.2%			
8			2	1.3%			
9			3	1.9%			
13			1	0.6%			
Sysmiss			1066				
Warning: these figures i	indicate the num	iber of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.			
# Iwic2_port_c	u_05: 0	Usually now much did [child] eat at one sittle	ng oi: ra	пке			
Information		[1ype= discrete] [Format=numeric] [Range= 1-5] [Missin	ng=*]				
Statistics [NW/ W	/]	[Valid=166 /-] [Invalid=1058 /-]					
Value	Label		Cases		Percentage		
1			112				67.5%
2			26	15.7%			
3			16	9.6%			
4			5	3.0%			
5			7	4.2%			
Sysmiss Warning: these figures i	indicate the nun	wher of cases found in the data file. They cannot be interpreted as summary	1058 statistics of the	nonulation of interest			
#iwfc2 port of	chld 06: 1	Usually how much did [child] eat at one sitting	ng of: Ma	15a			
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	19=*]				
Statistics [NW/ W	71	[Valid=184 /-] [Invalid=1040 /-]	.6.1				
Value	Label		Cases		Percentage		
Value	Label		Cases		Percentage	20.1%	
<b>Value</b> 1 2	Label		<b>Cases</b> 37 36		Percentage	20.1%	
Value           1           2           3	Label		Cases 37 36 46		Percentage	20.1% 19.6%	25.0%
Value           1           2           3           4	Label		Cases 37 36 46 6	3.3%	Percentage	20.1% 19.6%	25.0%
Value           1           2           3           4           5	Label		Cases 37 36 46 6 14	3.3%	Percentage	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6	Label		Cases 37 36 46 6 14 31	3.3%	Percentage	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7	Label		Cases 37 36 46 6 14 31 11	3.3% 7.6% 6.0%	Percentage	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7           8	Label		Cases 37 36 46 6 14 31 11 3	3.3% 7.6% 6.0% 1.6%	Percentage	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7           8           Sysmiss	Label		Cases 37 36 46 6 14 31 11 3 1040	3.3% 7.6% 6.0% 1.6%	Percentage 16.8	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7           8           Sysmiss           Warning: these figures in the set of t	Label	ther of cases found in the data file. They cannot be interpreted as summary	Cases 37 36 46 6 14 31 11 3 1040 statistics of the	3.3% 7.6% 6.0% 1.6% population of interest.	Percentage 16.8	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7           8           Sysmiss           Warning: these figures if           # iwfc2_port_of	Label	ther of cases found in the data file. They cannot be interpreted as summary summ	Cases 37 36 46 6 14 31 11 3 1040 statistics of the mg of: Fr	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7           8           Sysmiss           Warning: these figures is           # iwfc2_port_co           Information	Label	ther of cases found in the data file. They cannot be interpreted as summary so Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin	Cases 37 36 46 6 14 31 11 3 1040 statistics of the mg of: Frr ng=*]	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8	20.1% 19.6%	25.0%
Value           1           2           3           4           5           6           7           8           Sysmiss           Warning: these figures if           # iwfc2_port_co           Information           Statistics [NW/ W	Label	ther of cases found in the data file. They cannot be interpreted as summary so Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-]	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Frr ng=*]	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8	20.1% 19.6%	25.0%
Value         1         2         3         4         5         6         7         8         Sysmiss         Warning: these figures if         # iwfc2_port_co         Information         Statistics [NW/ W         Value	Label	ther of cases found in the data file. They cannot be interpreted as summary : Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-]	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Fre ng=*] Cases	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8 Percentage	20.1% 19.6% 3%	25.0%
Value         1         2         3         4         5         6         7         8         Sysmiss         Warning: these figures if         # iwfc2_port_of         Information         Statistics [NW/ W         1	Label	ther of cases found in the data file. They cannot be interpreted as summary so Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-]	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Fr ng=*] Cases 2	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8 Percentage	20.1% 19.6% 3%	66.7%
Value         1         2         3         4         5         6         7         8         Sysmiss         Warning: these figures in the set of th	Label	ther of cases found in the data file. They cannot be interpreted as summary so Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-]	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Fri ng=*] Cases 2 1	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8 Percentage 33.3%	20.1% 19.6% 3%	66.7%
Value           1           2           3           4           5           6           7           8           Sysmiss           Warning: these figures it           # iwfc2_port_c           Information           Statistics [NW/ W           Value           1           5           Sysmiss	Label indicate the num chld_07: 1 [] Label Indicate the I	ther of cases found in the data file. They cannot be interpreted as summary : U <b>sually how much did [child] eat at one sittin</b> [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-]	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Fr ng=*] Cases 2 1 1221 castic of the	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8 Percentage 33.3%	20.1% 19.6% 3%	25.0%
Value         1         2         3         4         5         6         7         8         Sysmiss         Warning: these figures if         # iwfc2_port_of         Information         Statistics [NW/ W         Value         1         5         Sysmiss         Warning: these figures if         # iwfc2_port	Label	ther of cases found in the data file. They cannot be interpreted as summary so Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-] ther of cases found in the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted as summary so [Second with the data file. They cannot be interpreted with the data file. Second with the	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Fr ng=*] Cases 2 1 1221 statistics of the	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8  Percentage 33.3%	20.1% 19.6% 3%	25.0%
Value         1         2         3         4         5         6         7         8         Sysmiss         Warning: these figures if         # iwfc2_port_of         Information         Statistics [NW/ W         Value         1         5         Sysmiss         Warning: these figures if         # iwfc2_port_of         It is the figures if         # iwfc2_port_of	Label Indicate the num chld_07: 1 Label Indicate the num chld_08: 1	ther of cases found in the data file. They cannot be interpreted as summary : Usually how much did [child] eat at one sittin [Type= discrete] [Format=numeric] [Range= 1-5] [Missin [Valid=3 /-] [Invalid=1221 /-] ther of cases found in the data file. They cannot be interpreted as summary : Usually how much did [child] eat at one sittin	Cases 37 36 46 6 14 31 11 3 1040 statistics of the ng of: Fr 1221 statistics of the ng of: Cases	3.3% 7.6% 6.0% 1.6% population of interest. uit cake	Percentage 16.8 33.3%	20.1% 19.6% 3%	25.0%
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# iwfc2_port_chld_08: Usually how much did [child] eat at one sitting of: Cake						
Value	Label		Cases	Percentage		
1			4	30.8%		
2			6		46.2%	
3			1	7.7%		
4			1	7.7%		
5			1	7.7%		
Sysmiss			1211			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	opulation of interest.		
# iwfc2_port_0	chld_09: 1	Usually how much did [child] eat at one sittir	ng of: Egg	g buns		
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=12 /-] [Invalid=1212 /-]				
Value	Label		Cases	Percentage		
1			1	8.3%		
2			3	25.09	%	
3			1	8.3%		
4			4		33.3%	
5			1	8.3%		
8			2	16.7%		
Sysmiss			1212			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# iwfc2_port_0	chld_10: U	Usually how much did [child] eat at one sittir	ng of: Mea	at pie		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=7 /-] [Invalid=1217 /-]				
Value	Label		Cases	Percentage		
1			1	14.3%		
2			4		57.1%	
4			2	28.6%		
Sysmiss			1217			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	opulation of interest.		
# iwfc2_port_0	chld_11: U	Usually how much did [child] eat at one sittir	ng of: Spr	ing roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missi	ng=*]			
Statistics [NW/ W	/]	[Valid=6 /-] [Invalid=1218 /-]				
Value	Label		Cases	Percentage		
1			1	16.7%		
4			3		50.0%	
5			1	16.7%		
10			1	16.7%		
Sysmiss			1218			
Warning: these figures	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	opulation of interest.		
# iwfc2_port_0	chld_12: U	Usually how much did [child] eat at one sittir	ng of: Fish	h roll		
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=10 /-] [Invalid=1214 /-]				

ValeLableCasePercentage110.0%3.00%233.00%333.00%433.00%433.00%333.00%31013.00%333.00%333.00%31013.00%333.00%31013.00%433.00%577this is in the second seco	# iwfc2_port_c	chld_12: \	Usually how much did [child] eat at one sittin	ng of: Fis	h roll	
1       1       10.0%         2       3       30.0%         3       30.0%       30.0%         3       30.0%       30.0%         3       20.0%       30.0%         3       20.0%       30.0%         3       20.0%       30.0%         Symias       1214       20.0%         Warder, farser indicat the number of carse famal in the dual file. The canants he interpreted as numers indicated the paralleline of interest.         # wfr62_port_cld_13: Usually how much dia [child] eat at one sitting of the sets.       Percentage         1       12.5%       9         Yaliae       A       50.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%         3       37.5%       90.0%      <	Value	Label		Cases	Percentage	
2       3       3       300%         3       3       300%         3       300%       300%         3       300%       300%         3       300%       300%         3       300%       300%         3       300%       300%         Symias       1214       300%         Information       Type= discrete] [Format=numeric] (Range= 1-3] [Missing=*1       Roll = Ro	1			1	10.0%	
3 43 3 3300% 30 00%Symie121400%Symies121400%Wirk2_port_Ubl.13: Usally how much dia [child] eat at one sittles of the pupulation of interes.Mirk2_port_Ubl.3: Usally how much dia [child] eat at one sittles of the pupulation of interes.Mirk2_port_Ubl.3: Usally how much dia [child] eat at one sittles of the pupulation of interes.Mirk2_port_Ubl.3: Usally how much dia [child] eat at one sittles of the pupulation of interes.ValueLabelCasesValueLabelCasesPercentage0112.5%2337.5%438.5%415.4%414.4%338.5%338.5%338.5%338.5%338.5%338.5%3 <td>2</td> <td></td> <td></td> <td>3</td> <td></td> <td>30.0%</td>	2			3		30.0%
4 Symis3 121300% 121Symis020%0214Winking the R presentation of later data file. They cannot be interpreted as uname y-taking of latered.020%Site field point(Type= discrete) [Format=numeric] [Range=1-3] [Missing=r]51Staties (NW/W)(Valid=8 /-] [Iuvaid=1226 /-]00ValueLatelCasePercentage12.5%90212.5%930.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0030.75%0040.75%0050.75%0050.75%0050.75%0050.75%0060.75%0050.75%0060.75%0070.75%0<	3			3		30.0%
Symmis       12.4         Warding: there figures hubble of a term number of eace fourmation if in the data file. They eanands is interpreted as namewary watariaties of the population of interest.         Hinfe 2_port_bild_13: Usually how much did [child] eat at one sitting of: Roll Bread (Salana Stars)         Information       [Type= discrete] [Format=mumeric] [Range= 1-3] [Missing=+1]         Statisties [NVV VV)       [Valid=8 /-] [Invalid=1216 /-]         Value       Label       Cases       Percentage         1       12.5%       50.0%         2       3       37.5%         Symmis       12.1       50.0%         3       37.5%       50.0%         3       [12]       50.0%         3       [21]       50.0%         3       [22]       50.0%         3       [21]       50.0%         3       [22]       50.0%         3       [22]       50.0%         4       50.0%       50.0%         3       [22]       50.0%         4       [23]       61.54%         50       [24]       50.8%         10       Sasso       11.38%         Symmis       [19]       50.8%         3       [19]       50	4			3		30.0%
Warding: neer liquer indicide the number of case found in the data [file. They cannot be interpreted as nummary statistics of the population of interest.         # 'wfc2_port_chl_d 14:       IType= discrete] [Format=numeric] [Range= 1-3] [Missing=*]         Value       Label       Cases       Percentage         1       12.5%       50.0%         3       37.5%       50.0%         3       37.5%       1216         Warding: formation to four the summer of case found in the data file. They cannot be interpreted as nummary statistics of the population of interest.         # wfc2_port_chl_d 14:       Usual [Child] eat at one sitting of: Spinal bread         Systimis       III (Spinal = 10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	Sysmiss			1214		
# 'wird2_port_chl_13: Usually how much did [child] eat at one sitting of: Roll Bread (Salana Stars)  Information I Type= discrete [ Format=numeric] [Range=1-3] [Missing=*] Statistics [NW/V] I Label I Label I Label I Label I Label I Label I I 1 12.5% I 1 1 1 12.5% I 1 1 12.5% I 1 1 1 1 12.5% I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Warning: these figures i	ndicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
Information       [Type= discrete] [Format=numeric] [Range=1-3] [Missing=*]         Statistics [NW/V]       [Valid=8 /-] [Invalid=1216 /-]         Value       Label       Cases       Percentage         1       12.5%       3       3.037.5%         2       4       50.0%       3.037.5%         3       3.75.%       3.037.5%         3       3.75.%       3.037.5%         3       3.75.%       3.037.5%         Symics       [Type=discrete] Format=numeric] [Range=1.3] [Missing=*]       Evaluation of latence.         Wird2_port_UL_14: UL_14: U	#iwfc2_port_chld_13: Usually how much did [child] eat at one sitting of: Roll Bread (Salana Stars)					
Statistics [NW/W][Valid=8/-] [Invalid=1216 /-]ValueLabelCasesPercentage112.5%350.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3337.5%50.0%3555Wirf2_port_bl_1EUality for data file file file grant on the interpreted as sameary statistics of the population of interest.Natistics [NW/W](Parcentage1115.4%313.8%313.8%313.8%313.8%313.8%313.8%313.8%313.8%313.8%313.8%311.0%311.0%311.0%311.0%311.0%311.0%311.0%41.0%1.0%41.0%1.0%51	Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missin	ng=*]		
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1         1         1.2.5%           2         4         50.0%           3         3.7.5%         50.0%           3         3.7.5%         50.0%           3         1.216         1.216           Worning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         1.216           Information         [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]         Statistics [NW/W]           Value         Label         Cases         Percentage           1         3.8%         80.8%         80.8%           3         1         3.8%         80.8%           3         1.1         3.8%         80.8%           3         1.1         3.8%         80.8%           3         1.1         3.8%         80.8%           3         1.1         3.8%         80.8%           3         1.1         3.8%         80.8%           4         1.5.4%         1.1         3.8%           Sysmis         1.1         3.8%         1.1           Worning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         1.1<	Value	Label		Cases	Percentage	
2       4       50.0%         3       37.5%         Sysmis       1216         Warning: these figures indicate the mamber of case found in the data [III. They cannot be interpreted as summary statistics of the population of interest.         # info2_port_chld_14:       Usaited [IF ormat=numeric] [Range= 1-3] [Missing=*]         Statistics [NW/W]       [Valid=26 /-] [Invalid=1198 /-]         Value       Label       Cases       Percentage         1       21       80.8%         2       4       15.4%         3       3.8%       80.8%         2       4       15.4%         3       1198       80.8%         2       1       3.8%         3       1198       80.8%         3       1198       1198         Sysmiss       1198       1198         Sysmiss       1198       1198         Sysmiss       [Type= discrete] [Format=numeric] [Range=1-1] [Missing=*]       100.0%         Sysmiss       [Type= discrete] [Format=numeric] [Range=1-1] [Missing=*]       [Type= discrete] [Format=numeric] [Range=1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]       [Type= discrete] [Format=numeric] [Range=1-1] [Missing=*]         Statistics [NW/W]       [Label<	1			1	12.5%	
3       3       3       3.3       37.5%         Sysmis       1216       1216         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       #         # wirdc2_port_chle114:       Usually how much did [child] eat at one sitting of: SPI-bread         Information       [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]         Statistics [NW/W]       [Valid=26 /-] [Invalid=1198 /-]         Value       Label       Cases       Percentage         1       21       80.8%         2       4       15.4%         3       3.8%       80.8%         2       1       3.8%         3       .5.4%       80.8%         3       .5.4%       80.8%         4       15.4%       80.8%         2       .1       3.8%         Sysmiss       10       3.8%         Sysmiss       11       3.8%         Sysmiss       11       3.8%         Sysmiss       (Type= discrete] [Format=numeric] [Range=1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]       1220         Warning: these figures indicate the number of cases found in the data file.	2			4		50.0%
Sysmiss     1216       Warning: these figures indexes found in the data file. They cannot be interpreted as summary statistics of the population of interest.       # wfrc2_port_tl=14:     Usually how much did [child] eat at one sitting=*]       Statistics [NW/V]     [Yape= discrete] [Format=numeric] [Range=1-3] [Missing=*].       Statistics [NW/V]     Label     Cases     Percentage       1     Samo     21     80.8%       2     Label     [Yape= discrete] [Format=numeric] [Range=1-3] [Missing=*].       Sysmiss     2.1     Samo       3     0     2.1     3.8%       Sysmiss     11.8     3.8%       Sysmiss     11.98     3.8%       Sysmiss     11.98     3.8%       Sysmiss     11.98     3.8%       6     11.98     3.8%       Sysmiss     11.98     3.8%       Sysmiss     11.98     3.8%       1     12.49     3.8%       Sysmiss     11.98     9.90       1     12.20     3.8%       Sysmiss     12.20       Warning: these figures these fourtees the automa finterget as summary statistics of the population of interget.       1     12.20       Sysmiss     12.20       Warning: these figures the automa fintedata file. They cannot be interpretead as summary statist	3			3	37.5%	
Warning: these jeares indiced the number of cases jound in the data jile. They cannol be unterpreted as summary statistics of the population of interest.         # wrfc2_port_chld_14: Usually how much did [child] eat at one sitting of: Spiral bread         Information         Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]         Statistics [NW/W]       [Value Labe!       Cases Percentage         1       21       80.8%         2       21       80.8%         3       3       4       15.4%         3       1       3.8%       80.8%         Systems       Gases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Yalue       Label	Sysmiss			1216		
write2_port_child_14: Usually now much did (child) eat at one sitting of: Spir at orea         Information       [Type= discrete] [Format=numeric] [Range=1-3] [Missing=*]         Statistics [NW/W]       [Valid=26 /-] [Invalid=1198 /-]         Value       Label       Cases       Percentage         1       21       80.8%         2       4       15.4%         3       5       1198         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwr62_port_chld_15:       Usually how much did [child] eat at one sitting of: Coconut Bread         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]         Value       Label       Cases       Percentage         1       1220       100.0%         Sysmiss       1220       100.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # ivfc2_port_chld_16:       Usually how much did [child] eat at one sitting of:       Second in the data file. They cannot be interpreted as summary statistics of the population of interest.         Yalue       Label       Cases       Percentage	# invfo? port	hld 14.1	ther of cases found in the data file. They cannot be interpreted as summary s	anstics of the	population of interest.	
Information       [Type= discrete [[format=numeric] [Range= 1-5] [Missing= 1]         Statistics [NW/W]       [Valid=26 /-] [Invalid=1198 /-]         Value       Label       Cases       Percentage         1       21       80.8%         2       4       15.4%         3	Information	u_1 <b>4.</b> (	[Tuna- discreta] [Format-numeric] [Panga- 1 3] [Missin	ng or. spi		
Value         Label         Cases         Percentage           1         21         80.8%           2         4         15.4%           3         1         3.8%           Sysmiss         11         3.8%           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         1198           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         Percentage           Information         [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]         Statistics [NW/W]         [Value 4./-] [Invalid=1220 /-]           Value         Label         Cases         Percentage           1         220         100.0%           Sysmiss         1220           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         100.0%           Sysmiss         1220         1220           Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         100.0%           Sysmiss         [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         1220         1220         1220	Statistics [NW/ W	71	[Volid=26 / 1 Involid=1108 / 1	ig— j		
ValueLabelCasesPercentage12180.8%2415.4%3415.4%311983.8%Symiss1198territe to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the yearsterrite to the second of the data file. They cannot be interpreted as summary statistics of the yearsterrite to the year	Stausues [N W/ W	']	[vand=20/-] [invand=1198/-]			
1       21       80.8%         2       4       15.4%         3       1       3.8%         Sysmiss       11       3.8%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       1198         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       Information         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]       Statistics [NW/ W]         Value       Label       Cases       Percentage         1	Value	Label		Cases	Percentage	
2       4       15.4%         3       1       3.8%         Sysmiss       1198         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chl_15: Usually how much did [child] eat at one sitting of: Coconut Bread         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]         Value       Label       Cases       Percentage         1       220       100.0%         Sysmiss       1220       100.0%         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chl_16: Usually how much did [child] eat at one sitting of: Slice       100.0%         Sysmiss       1220         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chl_16: Usually how much did [child] eat at one sitting of: Slice bread         Information       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Valid=115 /-] [Invalid=1109 /-]	1			21		80.8%
3       1       3.8%         Sysmiss       1198         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chld_15: Usually how much did [child] eat at one sitting of: Coconut Bread         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]         Value       Label       Cases         1       220         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chld_16: Usually how much did [child] eat at one sitting of: Slice         I       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	2			4	15.4%	
Sysmiss     1198       Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.       # iwfc2_port_chld_15: Usually how much did [child] eat at one sitting of: Coconut Bread       Information     [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]       Statistics [NW/ W]     [Valid=4 /-] [Invalid=1220 /-]       Value     Label     Cases       Percentage     1       1	3			1	3.8%	
# iwfc2_port_chld_15: Usually how much did [child] eat at one sitting of: Coconut Bread         Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]         Value       Label       Cases       Percentage         1       4       100.0%         Sysmiss       1220       1200         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chld_16: Usually how much did [child] eat at one sitting of: Slice bread         Information       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Valid=115 /-] [Invalid=1109 /-]	Sysmiss Warning: these figures i	ndicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	1198 tatistics of the	population of interest.	
Information       [Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]         Statistics [NW/W]       [Valid=4 /-] [Invalid=1220 /-]         Value       Label       Cases       Percentage         1	# iwfc2_port_c	hld_15:	Usually how much did [child] eat at one sittir	ng of: Co	conut Bread	
Statistics [NW/ W]       [Valid=4 /-] [Invalid=1220 /-]         Value       Label       Cases       Percentage         1	Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missin	ng=*]		
ValueLabelCasesPercentage1 $4$ 100.0%1 $1220$ 1220Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.# iwfc2_port_tht_16: Usually how much did [child] eat at one sitting of: Slice breadInformation[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]Statistics [NW/W][Valid=115 /-] [Invalid=1109 /-]	Statistics [NW/ W	7]	[Valid=4 /-] [Invalid=1220 /-]			
1     4     100.0%       Sysmiss     1220     1220       Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.     1       # iwfc2_port_chl_16: Usually how much did [child] eat at one sittig of: Slice bread     5       Information     [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]       Statistics [NW/W]     [Valid=115 /-] [Invalid=1109 /-]	Value	Label		Cases	Percentage	
Sysmiss       1220         Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chld_16: Usually how much did [child] eat at one sitting of: Slice bread         Information       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Valid=115 /-] [Invalid=1109 /-]	1			4		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.         # iwfc2_port_chld_16: Usually how much did [child] eat at one sitting of: Slice bread         Information       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Valid=115 /-] [Invalid=1109 /-]	Sysmiss			1220		
# iwfc2_port_chld_16: Usually how much did [child] eat at one sitting of: Slice bread         Information       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Valid=115 /-] [Invalid=1109 /-]	Warning: these figures i	ndicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.	
Information       [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]         Statistics [NW/W]       [Valid=115 /-] [Invalid=1109 /-]	#iwfc2_port_c	chld_16: 1	Usually how much did [child] eat at one sittir	ng of: Sli	ce bread	
Statistics [NW/ W] [Valid=115 /-] [Invalid=1109 /-]	Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missin	ng=*]		
	Statistics [NW/ W	7]	[Valid=115 /-] [Invalid=1109 /-]			
ValueLabelCasesPercentage	Value	Label		Cases	Percentage	
1 44 38.3%	1			44		38.3%
2 35 30.4%	2			35	30.4%	
3 28 24.3%	3			28	24.3%	
4 5 4.3%	4			5	4.3%	
5 3 2.6%	5			3	2.6%	
Sysmiss 1109 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest	Sysmiss Warning: these figures i	ndicate the num	ther of cases found in the data file. They cannot be interpreted as summary s	1109	nonulation of interest	

# iwfc2_port_chld_17: Usually how much did [child] eat at one sitting of: Whole wheat bread (small)							
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W	7]	[Valid=115 /-] [Invalid=1109 /-]					
Value	Label		Cases	Percentage			
1			85	73.9%			
2			27	23.5%			
3			3	2.6%			
Sysmiss Warning: these figures i	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	1109 statistics of the	population of interest.			
# iwfc2_port_c	iwfc2_port_chld_18: Usually how much did [child] eat at one sitting of: Whole wheat bread (long)						
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Miss	ing=*]				
Statistics [NW/ W	7]	[Valid=168 /-] [Invalid=1056 /-]					
Value	Label	1	Cases	Percentage			
1			101	60.1%			
2			58	34.5%			
3			9	5.4%			
Sysmiss			1056				
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.			
<pre># iwfc2_port_chld_19: Usually how much did [child] eat at one sitting of: Semo meal</pre>							
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Miss	ing=*]				
Statistics [NW/ W	7]	[Valid=17 /-] [Invalid=1207 /-]					
Value	Label		Cases	Percentage			
1			6	35.3%			
2			5	29.4%			
3			6	35.3%			
Sysmiss Warning: these figures	indicate the num	when of eaces found in the date file. They cannot be interpreted as summary	1207	nonvlation of interact			
# juvfo? port	bld 20.1	user of cases found in the data file. They cannot be interpreted as summary	ing of WI	population of interest.			
		Usually now much did [child] eat at one sitt		leat mear			
	73	[Type= discrete] [Format=numeric] [Range= 1-3] [Miss:	ing=*]				
Statistics [NW/ W	/]	[Valid=17 /-] [Invalid=1207 /-]					
Value	Label		Cases	Percentage			
1			9	52.9%			
2			6	35.3%			
3			2	11.8%			
Sysmiss Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	1207 statistics of the	nonulation of interest.			
#iwfc2 port of	chld 21: J	Usually how much did [child] eat at one sitt	ing of: Ins	stant noodles			
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Miss	ing=*]				
Statistics [NW/ W	7]	[Valid=129 /-] [Invalid=1095 /-]	ing- j				
Value	Label		Cases	Percentage			
1			55	42.6%			
2			37	28.7%			
3			17	13.2%			
4			15	11.6%			

# iwfc2_port_chld_21: Usually how much did [child] eat at one sitting of: Instant noodles								
Value	Label		Cases	Per	centage			
5			4	3.1%				
6			1	0.8%				
Sysmiss			1095					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
<pre># iwfc2_port_</pre>	# iwfc2_port_chld_22: Usually how much did [child] eat at one sitting of: Spaghetti							
Information	on [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]							
Statistics [NW/	istics [NW/ W] [Valid=211 /-] [Invalid=1013 /-]							
Value	Label		Cases	Per	centage			
1			61			28.9%		
2			55			26.1%		
3			35		16.6%			
4			42		19.9%			
5			15	7.1%				
6			3	1.4%				
Sysmiss			1013					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								

# lk1_1: Have you ever seen this logo? VITAMIN A							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W	7]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1	Yes		100	8.2%			
2	No		1124		91.8%		
Warning: these figures i	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk2_1_1: Wh	at does th	his VITAMIN A logo mean: Fortified/enriche	ed/added	micronutrients			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	7]	[Valid=100 /-] [Invalid=1124 /-]					
Value	Label		Cases	Percentage			
1	Yes		15	15.0%			
2	No		85		85.0%		
Sysmiss			1124				
Warning: these figures i	indicate the num	aber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk2_1_2: Wh	at does th	his VITAMIN A logo mean: Good for health					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	7]	[Valid=100 /-] [Invalid=1124 /-]					
Value	Label		Cases	Percentage			
1	Yes		29	29.0%			
2	No		71		71.0%		
Sysmiss 1124							
Warning: these figures i	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# lk2_1_3: Wh	at does th	his VITAMIN A logo mean: Better quality					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	7]	[Valid=100 /-] [Invalid=1124 /-]					
Value	Label		Cases	Percentage			
1	Yes		22	22.0%			
2	No		78		78.0%		
Sysmiss			1124				
Warning: these figures i	indicate the num	ther of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk2_1_4: Wh	at does th	his VITAMIN A logo mean: Bad quality					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W]         [Valid=100 /-] [Invalid=1124 /-]							
Value	Label		Cases	Percentage			
1	Yes 0						
2 No		100		100.0%			
Sysmiss	indicate the second	show of agons found in the date file. They around he intermeded a	1124	nonvertice of interact			
# Uz 2 1 5. Wil	nat door 4	nor of cases found in the and fue. They cannot be interpreted as summary s	unsues of the				
" IK4_1_5: WI	iat ubes ti	The disented formet as a 110 and 100 and	- *1				
Information		[1ype= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W] [Va		[Valid=100 /-] [Invalid=1124 /-]					

# lk2_1_5: What does this VITAMIN A logo mean: More expensive						
Value	Label		Cases		Percentage	
1	Yes		1	1.0%		
2	No		99			99.0%
Sysmiss			1124			
Warning: these figures	indicate the nun	wher of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.		
# lk2_1_6: Wh	at does t	his VITAMIN A logo mean: No meaning				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	/]	[Valid=100 /-] [Invalid=1124 /-]				
Value	Label		Cases		Percentage	
1	Yes		13	13.0%		
2	No		87			87.0%
Sysmiss			1124			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.		
# lk2_1_88: W	hat does	this VITAMIN A logo mean: Don't know				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=100 /-] [Invalid=1124 /-]				
Value	Label		Cases		Percentage	
1	Yes		35		35.0%	
2	No		65			65.0%
Sysmiss			1124			
Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.		
# lk2_1_99: W	hat does	this VITAMIN A logo mean: Other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=100 /-] [Invalid=1124 /-]				
Value	Label		Cases		Percentage	
1	Yes		6	6.0%		
2	No		94			94.0%
Sysmiss			1124			
Warning: these figures	indicate the nun	ther of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.		
# lk2_1_oth: V	Vhat does	this VITAMIN A logo mean: Other (specify	)			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=6 /-] [Invalid=1218 /-]				
Value	Label		Cases		Percentage	
1	Eye		5			83.3%
2	election po	ster	1	16.7%		
Sysmiss			1218			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary su	tatistics of the	population of interest.		
# lk3_1: Does	this logo i	influence your decision to buy? VITAMIN A				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	issing=*]			
Statistics [NW/ W	7]	[Valid=100 /-] [Invalid=1124 /-]				
Value	Label		Cases		Percentage	
-999	Don't know	7	5	5.0%		

# lk3_1: Does	this logo i	nfluence your decision to buy? VITAMIN A					
Value	Label		Cases		Percentage		
1	No, this doe	es not influence my decision to buy	42			42.0%	
2	Yes, this m	otivates me to buy the product	52				52.0%
3	Yes, this di	scourages me to buy the product	1	1.0%			
99	Other (spec	ify)	0				
Sysmiss			1124				
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk1_2: Have	you ever	seen this logo? IODINE					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases		Percentage		
1	Yes		187	15.3%			
2	No		1037				84.7%
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk2_2_1: Wh	at does th	nis IODINE logo mean: Fortified/enriched/ac	lded mic	eronutrients			
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=187 /-] [Invalid=1037 /-]					
Value	Label		Cases		Percentage		
1	Yes		13	7.0%			
2	No		174				93.0%
Sysmiss			1037				
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
# lk2_2_2: Wh	at does th	nis IODINE logo mean: Good for health					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=187 /-] [Invalid=1037 /-]					
Value	Label		Cases		Percentage		
1	Yes		34	18.2%			
2	No		153				81.8%
Sysmiss			1037				
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk2_2_3: Wh	at does tl	nis IODINE logo mean: Better quality					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=187 /-] [Invalid=1037 /-]					
Value	Label		Cases		Percentage		
1	Yes		27	14.4%			
2 No		160				85.6%	
Sysmiss			1037				
warning: these figures	indicate the num	ther of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.			
# lk2_2_4: Wh	at does th	nis IODINE logo mean: Bad quality					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	g=*]				
Statistics [NW/ W	/]	[Valid=187 /-] [Invalid=1037 /-]					

# lk2_2_4: What does this IODINE logo mean: Bad quality						
Value	Label		Cases		Percentage	
1	Yes		0			
2	No		187			100.0%
Sysmiss			1037			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# lk2_2_5: Wh	at does tl	his IODINE logo mean: More expensive				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=187 /-] [Invalid=1037 /-]				
Value	Label		Cases		Percentage	
1	Yes		1	0.5%		
2	No		186			99.5%
Sysmiss			1037			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# lk2_2_6: Wh	at does tl	his IODINE logo mean: No meaning				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=187 /-] [Invalid=1037 /-]				
Value	Label		Cases		Percentage	
1	Yes		28	15.0%		
2	No		159			85.0%
Sysmiss			1037			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					-
# lk2_2_88: W	hat does	this IODINE logo mean: Don't know				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=187 /-] [Invalid=1037 /-]				
Value	Label		Cases		Percentage	
1	Yes		92			49.2%
2	No		95			50.8%
Sysmiss			1037			
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# lk2_2_99: W	hat does	this IODINE logo mean: Other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ig=*]			
Statistics [NW/ W	7]	[Valid=187 /-] [Invalid=1037 /-]				
Value	Label		Cases		Percentage	
1	Yes		18	9.6%		
2	No		169			90.4%
Sysmiss			1037			
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the	population of interest.		
# lk2_2_oth: V	Vhat does	this IODINE logo mean: Other (specify)				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missin	[g=*]			
Statistics [NW/ W	7]	[Valid=18 /-] [Invalid=1206 /-]				
Value	Label		Cases		Percentage	
1	A sign of sa	alt	7			38.9%

# lk2_2_oth: V	Vhat does	this IODINE logo mean: Other (specify)				
Value	Label		Cases	Percer	itage	
2	Flag of Nig	eria	2	11.1%		
3	Map of Nig	eria	5		27.8%	
4	Salt, hand		1	5.6%		
5	Salt, hospit	al	1	5.6%		
6	it is a perso	n	1	5.6%		
7	problem		1	5.6%		
Sysmiss Warning: these figures	indicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	1206 statistics of the p	population of interest.		
# lk3_2: Does	this logo i	influence your decision to buy? IODINE				
Information		[Type= discrete] [Format=numeric] [Range= -999-99] [M	lissing=*]			
Statistics [NW/ W	7]	[Valid=187 /-] [Invalid=1037 /-]				
Value	Label		Cases	Percer	itage	
-999	Don't know	,	21	11.2%		
1	No, this do	es not influence my decision to buy	86		46.0%	
2	Yes, this m	otivates me to buy the product	77		41.2%	
3	Yes, this di	scourages me to buy the product	1	0.5%		
99	Other (spec	ify)	2	1.1%		
Sysmiss			1037			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
#lk3_2_oth: Does this logo influence your decision to buy? IODINE Other(specify)						
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W	7]	[Valid=2 /-] [Invalid=1222 /-]				
Value	Label		Cases	Percer	itage	
1	She said it	will influence her	1		50.0%	
2	she said she	e use to see it but	1		50.0%	
Sysmiss			1222			
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
#hnd1: Are yo	ou curren	tly pregnant?				
Information		[Type= discrete] [Format=numeric] [Range= 1-21474836	24] [Missin	g=*]		
Statistics [NW/ W	7]	[Valid=1169 /-] [Invalid=55 /-]				
Value	Label		Cases	Percer	itage	
1	Yes		154	13.2%		
2	No		1015		86.8%	
2147483624	Don't know	,	0			
Sysmiss			55			
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.		
#hnd2: Are yo	ou curren	tly breastfeeding any child?				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missir	ng=*]			
Statistics [NW/ W	7]	[Valid=1169 /-] [Invalid=55 /-]				
Value	Label		Cases	Percer	itage	
1	Yes		559		47.8%	
2	No		610		52.2%	

<pre># hnd2: Are you currently breastfeeding any child?</pre>					
Value	Label		Cases	Percentage	
Sysmiss			55		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summ	ary statistics of the p	population of interest.	
# muacm1: M	UAC of c	aregiver: first measurement			
Information [Type= discrete] [Format=numeric] [Range= -666-777] [Missing=*]					
Statistics [NW/ W]         [Valid=1164 /-] [Invalid=60 /-]					
Value	Label	·	Cases	Percentage	
-666	Refused		4	0.3%	
186			1	0.1%	
193			1	0.1%	
196			1	0.1%	
198			1	0.1%	
210			4	0.3%	
211			1	0.1%	
212			2	0.2%	
213			2	0.2%	
215			6	0.5%	
216			1	0.1%	
217			1	0.1%	
218			3	0.3%	
219			4	0.3%	
220			10	0.9%	
221			1	0.1%	
222			11	0.9%	
223			6	0.5%	
224			7	0.6%	
225			7	0.6%	
220			1	0.0%	
227			-	0.5%	
229			5	0.4%	
230			10	0.9%	
231			7	0.6%	
232			11	0.9%	
233			13	1.1%	
234			12	1.0%	
235			20	1.7%	
236			20	1.7%	
237			9	0.8%	
238			10	0.9%	
239			8	0.7%	
240			22	1.9%	
241			17	1.5%	
242			14	1.2%	
243			9	0.8%	

# muacm1: MUAC of caregiver: first measurement						
Value	Label	Cases	Percentage			
244		25	2.1%			
245		18	1.5%			
246		14	1.2%			
247		16	1.4%			
248		17	1.5%			
249		13	1.1%			
250		19	1.6%			
251		22	1.9%			
252		16	1.4%			
253		12	1.0%			
254		19	1.6%			
255		20	1.7%			
256		20	1.7%			
257		13	1.1%			
258		12	1.0%			
259		13	1.1%			
260		21	1.8%			
261		12	1.0%			
262		19	1.6%			
263		19	1.6%			
264		20	1.7%			
265		13	1.1%			
266		10	0.9%			
267		11	0.9%			
268		13	1.1%			
269		8	0.7%			
270		29	2.5%			
271		11	0.9%			
272		12	1.0%			
273		8	0.7%			
274		17	1.5%			
275		17	1.5%			
276		14	1.2%			
277		11	0.9%			
278		8	0.7%			
279		9	0.8%			
280		11	0.9%			
281		8	0.7%			
282		14	1.2%			
283		8	0.7%			
284		13	1.1%			
285		14	1.2%			
286		10	0.9%			
287		12	1.0%			
288		9	0.8%			

# muacm1: MUAC of caregiver: first measurement							
Value	Label	Cases	Percentage				
289		2	0.2%				
290		10	0.9%				
291		7	0.6%				
292		9	0.8%				
293		12	1.0%				
294		7	0.6%				
295		8	0.7%				
296		4	0.3%				
297		3	0.3%				
298		3	0.3%				
299		2	0.2%				
300		11	0.9%				
301		3	0.3%				
302		4	0.3%				
303		3	0.3%				
304		7	0.6%				
305		10	0.9%				
306		5	0.4%				
307		5	0.4%				
308		5	0.4%				
310		9	0.8%				
311		2	0.2%				
312		3	0.3%				
313		2	0.2%				
314		1	0.1%				
315		7	0.6%				
316		1	0.1%				
317		1	0.1%				
320		8	0.7%				
321		4	0.3%				
322		2	0.2%				
323		2	0.2%				
324		3	0.3%				
325		5	0.4%				
327		4	0.3%				
328		1	0.1%				
329		2	0.2%				
330		4	0.3%				
332		1	0.1%				
334		1	0.1%				
335		2	0.2%				
336		1	0.1%				
337		1	0.1%				
338		1	0.1%				
340		2	0.2%				
# muacm1: M	UAC of c	aregiver: first measurement					
---	------------------	---	---------------------	-------------------------	--------	--	
Value	Label		Cases	Percentage			
345			1	0.1%			
346			1	0.1%			
350			2	0.2%			
777	Arm is too	big	42	3	3.6%		
Sysmiss			60				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.			
# muacm2: MUAC of caregiver: second measurement							
Information		[Type= discrete] [Format=numeric] [Range= 184-202] [N	/lissing=*]				
Statistics [NW/ W	/]	[Valid=2 /-] [Invalid=1222 /-]					
Value	Label		Cases	Percentage			
184			1	4	50.0%		
202			1		50.0%		
Sysmiss			1222				
Warning: these figures	indicate the nun	uber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.			
# muacm3: M	UAC of c	aregiver: third measurement					
Information		[Type= discrete] [Format=numeric] [Range= 196-196] [N	/lissing=*]				
Statistics [NW/ W	/]	[Valid=1 /-] [Invalid=1223 /-]					
Value	Label		Cases	Percentage			
196			1	1	100.0%		
Sysmiss			1223				
Warning: these figures	indicate the nun	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.			
# muacc1: MU	JAC of ch	ild: first measurement					
Information		[Type= discrete] [Format=numeric] [Range= -888-288] [	Missing=*]				
Statistics [NW/ W	/]	[Valid=1224 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
-888	Not availab	le	142	1	11.6%		
-666	Refused		10	0.8%			
85			1	0.1%			
86			1	0.1%			
91			1	0.1%			
97			1	0.1%			
100			1	0.1%			
101			1	0.1%			
103			2	0.2%			
104			3	0.2%			
107			1	0.1%			
108			2	0.2%			
110			6	0.5%			
111			1	0.1%			
113			2	0.2%			
114			4	0.3%			
115			4	0.3%			
116			2	0.2%			

# muacc1: MUAC of child: first measurement						
Value	Label	Cases	Percentage			
117		2	0.2%			
118		5	0.4%			
119		4	0.3%			
120		13	1.1%			
121		7	0.6%			
122		8	0.7%			
123		11	0.9%			
124		10	0.8%			
125		11	0.9%			
126		10	0.8%			
127		11	0.9%			
128		9	0.7%			
129		7	0.6%			
130		27	2.2%			
131		18	1.5%			
132		21	1.7%			
133		21	1.7%			
134		17	1.4%			
135		26	2.1%			
136		19	1.6%			
137		22	1.8%			
138		20	1.6%			
139		19	1.6%			
140		49	4.0%			
141		21	1.7%			
142		23	1.9%			
143		28	2.3%			
144		32	2.6%			
145		48	3.9%			
146		36	2.9%			
147		19	1.6%			
148		23	1.9%			
149		25	2.0%			
150		32	2.6%			
151		20	1.6%			
152		22	1.8%			
153		20	1.6%			
154		24	2.0%			
155		28	2.3%			
156		22	1.8%			
157		25	2.0%			
158		16	1.3%			
159		18	1.5%			
160		31	2.5%			
161		9	0.7%			

# muacc1: MU	# muacc1: MUAC of child: first measurement					
Value	Label		Cases	Percentage		
162			15	1.2%		
163			11	0.9%		
164			8	0.7%		
165			16	1.3%		
166			5	0.4%		
167			4	0.3%		
168			2	0.2%		
169			9	0.7%		
170			19	1.6%		
171			3	0.2%		
172			10	0.8%		
173			7	0.6%		
174			2	0.2%		
175			5	0.4%		
176			2	0.2%		
177			2	0.2%		
178			5	0.4%		
179			2	0.2%		
180			4	0.3%		
183			3	0.2%		
184			1	0.1%		
185			4	0.3%		
186			1	0.1%		
187			1	0.1%		
189			1	0.1%		
190			3	0.2%		
192			1	0.1%		
195			2	0.2%		
248			1	0.1%		
288 Warnings these former	in dianta dha muu	about of successformed in the data file. They assure the intermedial as assurements	1 statistics of the	0.1%		
# muacc2: MI	<b>IAC of ch</b>	ild: second measurement	suusiies oj ine	population of interest.		
Information		[Type= continuous] [Format=numeric] [Danga= 85 120]	[Missing-*	4		
Statistics [NW/ V	VI	[Valid=93 /] [Invalid=1131 /] [Mean=116 613 /] [StdF	ev = 8.48 / -1	1		
	IAC of ch	ild: third measurement				
Information		[Type= discrete] [Format=numeric] [Range= 123-123] [N	Missino=*1			
Statistics [NW/ V	V]	[Valid=1 /-] [Invalid=1223 /-]	8- ]			
Value	Label		Cases	Percentage		
123			1	100.0%		
Sysmiss			1223	100.078		
Warning: these figures	indicate the nun	aber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.		

File : v2_2	1_hhro	ster					
# state_id: Sta	nte ID						
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Miss	ing=*]				
Statistics [NW/ W	<b>V</b> ]	[Valid=8772 /-] [Invalid=0 /-]					
Value	Label	1	Cases	Percentage			
1	Ebonyi		3949	45.0%			
2	Sokoto		4823		55.0%		
Warning: these figures	indicate the num	nber of cases found in the data file. They cannot be interpreted as summary	v statistics of the pop	ulation of interest.			
# Iga_id: Loca	al Governi	ment Area ID					
Information		[Type= continuous] [Format=numeric] [Range= 1-22] [I	Missing=*]				
Statistics [NW/ V	V]	[Valid=8772 /-] [Invalid=0 /-] [Mean=9.578 /-] [StdDev	=5.893 /-]				
# n_eaid: EA	unique ID						
Information		[Type= continuous] [Format=numeric] [Range= 1011-22	222] [Missing='	*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=8772 /-] [Invalid=0 /-] [Mean=1647.624 /-] [Stdl	Dev=521.497 /-]	]			
# n_hhid: Hou	usehold ur	nique ID					
Information		[Type= continuous] [Format=numeric] [Range= 101100	101-222203810	] [Missing=*]			
Statistics [NW/ W	<b>V</b> ]	[Valid=8772 /-] [Invalid=0 /-] [Mean=164765712.505 /-	] [StdDev=5214	48918.339 /-]			
# n_pid: Hous	sehold me	mber unique ID					
Information		[Type= continuous] [Format=numeric] [Range= 101100	10101-2222038	81005] [Missing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=8772 /-] [Invalid=0 /-] [Mean=16476571255.293	3 /-] [StdDev=52	214891834.493 /-]			
# hh_pid: Hou	usehold m	ember line number					
Information		[Type= continuous] [Format=numeric] [Range= 1-25] []	Missing=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=8772 /-] [Invalid=0 /-] [Mean=4.837 /-] [StdDev	=3.356 /-]				
# strata_ea: E	A stratifie	caiton variable using strat1 only and split p	er state				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Miss	ing=*]				
Statistics [NW/ V	<b>V</b> ]	[Valid=8772 /-] [Invalid=0 /-]					
Value	Label	-	Cases	Percentage			
1	Ebonyi 1		1136	13.0%			
2	Ebonyi 2		1613	18.4%			
3	Ebonyi 3	1200 13.7%					
4	Sokoto 1	1982					
5	Sokoto 2	893 10.2%					
6 Warning: these figures	Sokoto 3	1948 22.2%					
#w hh·Hous	ehold leve	s] weights	suusius oj ine pop	uution of interest.			
Information	Information [Type= continuous] [Format=numeric] [Dange= 0.34871100040.1.5527726415962] [Missing=*1]						
Statistics [NW/ V	Statistics [NW/W] [Valid=8772 /] [Invalid=0 /] [Mean=1 002 /] [StdDev=0 191 /]						
# w ch: CU5	level weig	hts					
Information		[Type= continuous] [Format=numeric] [Range= 0.18805	39787960052-3	0260477066041 [Missing=*1			
Statistics [NW/ V	V1	[Valid=8772 /-] [[nvalid=0 /-] [Mean=1 111 /-] [StdDev	=0.61 /-1				
~	$\begin{bmatrix} v & aid - 0 / 2 / j \\ aid - 0 / - j \\ \begin{bmatrix} v & aid - 0 / - j \\ \begin{bmatrix} v & aid - 0 / - j \\ \end{bmatrix} \begin{bmatrix} v & aid - 0 / - j \\ \begin{bmatrix} v & aid - 0 / - j \\ \end{bmatrix} \begin{bmatrix} v & aid - 0 / - j \\ \begin{bmatrix} v & aid - 0 / - j \\ \end{bmatrix} \begin{bmatrix} v & aid - 0 / - j \\ \end{bmatrix} \begin{bmatrix} v & aid - 0 / - j \\ \end{bmatrix} \begin{bmatrix} v & aid - 0 / - j \\ \end{bmatrix}$						

File : v2_	1_hhro	ster						
# fpc_state: F	PC at stat	e level for sampling of EAs - total numb	oer of EAs pe	r state				
Information [Type= continuous] [Format=numeric] [Range= 13462-13888] [Missing=*]								
Statistics [NW/	W]	[Valid=8772 /-] [Invalid=0 /-] [Mean=13653.778 /-	·] [StdDev=211.95	52 /-]				
# nb_elig_hh	# nb_elig_hh_EA: Number of eligible households (have a cu5) in an EA							
Information		[Type= continuous] [Format=numeric] [Range= 26	5-101] [Missing=*	·]				
Statistics [NW/	w]	[Valid=8772 /-] [Invalid=0 /-] [Mean=64.285 /-] [S	tdDev=15.893 /-]					
# hh rel: What is [name]'s relationship to the head?								
Information	-	[Type= discrete] [Format=numeric] [Range= 1-99]	[Missing=*]					
Statistics [NW/	<b>W</b> ]	[Valid=8772 /-] [Invalid=0 /-]						
Value	Label	I	Cases		Percentage			
1	Head		1224	14.0%				
2	Spouse		1333	15.2%				
3	Son/Daugh	ter	5019		57.2%			
4	Son/Daugh	ter inlaw	85	1.0%				
5	Grandchild	I	390	4.4%				
6	Parent		186	2.1%				
7	Parent inla	w	11	0.1%				
8	Brother/Sis	ter	207	2.4%				
9	Auntie/Und	cle	13	0.1%				
10	Nephew/N	iece	175	2.0%				
11	Grandparer	nt	3	0.0%				
12	Brother/sis	ter in-law	60	0.7%				
13	Other relation	ive of HH head or spouse of head	15	0.2%				
14	Domestic h	help or related to domestic help	25	0.3%				
15	Not related	to HH head or spouse of the head	14	0.2%				
16	Step brothe	pr/sister	5	0.1%				
17	Step son/da	aughter	4	0.0%				
18	Step parent	:	3	0.0%				
99 Warning: these figure	Other relation	ive of the household head or spouse of head	0 mmary statistics of the	population of interest				
# hh b: What	t is [name]	l's gender?	minury statistics of the	population of interest.				
 Information		[Type= discrete] [Format=numeric] [Range= 1-2]	Missing=*]					
Statistics [NW/	<b>W</b> ]	[Valid=8772 /-] [Invalid=0 /-]						
Value	Label	I	Cases		Percentage			
1	Male		4275		48.7%			
2	2 Female				51.3%			
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be interpreted as su	mmary statistics of the	population of interest.				
# hh_ca: How	v old is [na	me] in completed years?						
Information		[Type= discrete] [Format=numeric] [Range= -999-	99] [Missing=*]					
Statistics [NW/	W]	[Valid=8772 /-] [Invalid=0 /-]						
Value	Label		Cases		Percentage			
-999	Don't know	now 1 0.0%						

# hh_ca: How old is [name] in completed years?					
Value	Label	Cases	Percentage		
0		441	5.0%		
1		409	4.7%		
2		425	4.8%		
3		409	4.7%		
4		418	4.8%		
5		359	4.1%		
6		338	3.9%		
7		356	4.1%		
8		329	3.8%		
9		216	2.5%		
10		336	3.8%		
11		173	2.0%		
12		246	2.8%		
13		157	1.8%		
14		150	1.7%		
15		214	2.4%		
16		123	1.4%		
17		113	1.3%		
18		134	1.5%		
19		100	1.1%		
20		173	2.0%		
21		76	0.9%		
22		97	1.1%		
23		84	1.0%		
24		71	0.8%		
25		191	2.2%		
26		74	0.8%		
27		114	1.3%		
28		109	1.2%		
29		74	0.8%		
30		204	2.3%		
31		81	0.9%		
32		135	1.5%		
33		57	0.6%		
34		76	0.9%		
35		192	2.2%		
36		65	0.7%		
37		77	0.9%		
38		62	0.7%		
39		50	0.6%		
40		156	1.8%		
41		42	0.5%		
42		72	0.8%		

# hh_ca: How old is [name] in completed years?						
Value	Label	Cases	Percentage			
43		42	0.5%			
44		29	0.3%			
45		110	1.3%			
46		37	0.4%			
47		35	0.4%			
48		32	0.4%			
49		24	0.3%			
50		97	1.1%			
51		28	0.3%			
52		53	0.6%			
53		23	0.3%			
54		21	0.2%			
55		53	0.6%			
56		30	0.3%			
57		24	0.3%			
58		17	0.2%			
59		7	0.1%			
60		65	0.7%			
61		9	0.1%			
62		30	0.3%			
63		12	0.1%			
64		7	0.1%			
65		24	0.3%			
66		7	0.1%			
67		10	0.1%			
68		20	0.2%			
69		4	0.0%			
70		40	0.5%			
71		3	0.0%			
72		14	0.2%			
73		4	0.0%			
74		4	0.0%			
75		17	0.2%			
76		6	0.1%			
77		2	0.0%			
78		7	0.1%			
79		5	0.1%			
80		18	0.2%			
81		1	0.0%			
82		1	0.0%			
83		1	0.0%			
84		1	0.0%			
85		3	0.0%			

THC . V2_1	<b>I_IIII</b> 0			
# hh_ca: How	old is [na	ame] in completed years?		
Value	Label		Cases	Percentage
86			2	0.0%
87			2	0.0%
89			1	0.0%
90			4	0.0%
91			1	0.0%
95			2	0.0%
98			2	0.0%
99			2	0.0%
Warning: these figures	indicate the nur	mber of cases found in the data file. They cannot be interpreted	as summary statistics of the	population of interest.
# hh_cb: How	old is [na	ame] in completed months?		
Information		[Type= discrete] [Format=numeric] [Range= -5	999-59] [Missing=*]	
Statistics [NW/ V	V]	[Valid=2102 /-] [Invalid=6670 /-]		
Value	Label		Cases	Percentage
-999	Don't know	v	1	0.0%
0			28	1.3%
1			45	2.1%
2			37	1.8%
3			38	1.8%
4			38	1.8%
5			21	1.0%
6			33	1.6%
7			47	2.2%
8			33	1.6%
9			35	1.7%
10			35	1.7%
11			51	2.4%
12			36	1.7%
13			41	2.0%
14			32	1.5%
15			19	0.9%
16			39	1.9%
17			43	2.0%
18			42	2.0%
19			40	1.9%
20			24	1.1%
21			25	1.2%
22			41	2.0%
23			41	2.070
24			15	3.0%
25			44	2.170
20			32	1.570
21			20	1.070
20			32	1.3%

# hh_cb: How	old is [na	me] in completed months?		
Value	Label		Cases	Percentage
29			31	1.5%
30			39	1.9%
31			23	1.1%
32			24	1.1%
33			25	1.2%
34			28	1.3%
35			39	1.9%
36			91	4.3%
37			28	1.3%
38			37	1.8%
39			27	1.3%
40			37	1.8%
41			42	2.0%
42			28	1.3%
43			25	1.2%
44			20	1.0%
45			21	1.0%
46			26	1.2%
47			26	1.2%
48			84	4.0%
49			44	2.1%
50			50	2.4%
51			37	1.8%
52			28	1.3%
53			31	1.5%
54			33	1.6%
55			17	0.8%
56			22	1.0%
57			14	0.7%
58			24	1.1%
59			34	1.6%
Sysmiss			6670	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be inter	preted as summary statistics of the pop	pulation of interest.
# hh_d: Is [na	me] curre	ently attending school or universi	ty/ college?	
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Mis		e= 1-2] [Missing=*]		
Statistics [NW/ W	V]	[Valid=6670 /-] [Invalid=2102 /-]		
Value	Label		Cases	Percentage
1	Yes		2131	31.9%
2	No		4539	68.1%
Sysmiss			2102	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File	:	v2_	_1	_hhroster	
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# hh_e: Has [n	ame] con	npleted primary education?					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]				
Statistics [NW/ W	7]	[Valid=5619 /-] [Invalid=3153 /-]					
Value	Label		Cases		Percentage		
1	Yes		2376			42.3%	
2	No		3243				57.7%
Sysmiss			3153				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	populat	ion of interest.		
# hh_f: What i	is the higl	hest level of school [name] has completed?					
Information		[Type= discrete] [Format=numeric] [Range= -999-7] [Mi	ssing=*]				
Statistics [NW/W]     [Valid=3243 /-] [Invalid=5529 /-]							
Value	Label		Cases		Percentage		
-999	Don't know	,	4	0.1	%		
1	No formal e	education	2057				63.4%
2	Pre-primary	y / kindergarten	53	1.	5%		
3	Primary 1		204		6.3%		
4	Primary 2		264		8.1%		
5	Primary 3		257		7.9%		
6	Primary 4		202		6.2%		
7	Primary 5		202		6.2%		
Sysmiss	Sysmiss						
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	populat	ion of interest.		
# hh_carg: Wl	ho is [nan	ne]'s caregiver?					
Information		[Type= continuous] [Format=numeric] [Range= 1-23] [M	[issing=*]				
Statistics [NW/ W	7]	[Valid=2102 /-] [Invalid=6670 /-] [Mean=2.465 /-] [StdDev=1.495 /-]					

File	:	v2_	1	_market_	_availability
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rne · v2_1						
# state_id: Sta	te ID					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W	7]	[Valid=241 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Ebonyi		91	37.8%		
2	Sokoto		150	62.24	%	
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	population of interest.		
# mh: Market	Hub ID					
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missi	ng=*]			
Statistics [NW/ W	7]	[Valid=241 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Sokoto City	4	78	32.49	%	
2	Bunkari		12	5.0%		
3	Shagari		13	5.4%		
4	Numba Tur	eta	9	3.7%		
5	Shinaka		18	7.5%		
6	Illela		20	8.3%		
7	Abakaliki		40	16.6%		
8	Afikpo		44	18.3%		
9	Ishiagu		7	2.9%		
10	Abuja		0			
Warning: these figures	ndicate the nun	iber of cases found in the data file. They cannot be interpreted as summary s	tatistics of the p	sopulation of interest.		
# retail_type:	Type of r	etail outlet				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missin	g=*]			
Statistics [NW/ W	7]	[Valid=241 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Retail shop		135	56.09	%	
2	Supermark	et	45	18.7%		
3	Wholesaler	, trader	61	25.3%		
4 Warning: these figures	End the ma	rket survey	0 tatistics of the r	nonvlation of interact		
# fytype. Food		iver of cases found in the add file. They cannot be interpreted as sammary s	uuisiics oj ine p	opulation of interest.		
Information	venicie	[Tuno- disorate] [Format-numerica] [Pango- 1.6] [Missin	~_*1			
Statistics [NW/ W	/1	[Valid=241 /-1 [Invalid=0 /-]	.g_ 1			
statistics [1007 0			a	-		
Value	Label		Cases	Percentage		
1	Salt		26	10.8%		
2	Sugar		33	13.7%	0/	
3	Ull Wheet fly		122	50.69	%	
4	Maiza flow		57	13.4%		
5	Semoline f	our	16	2.7/0 6.6%		
Warning: these figures	Semicilina flour 16 0.0%					

### File : v2\_1\_market\_availability

rnc . v2_	1_mai i	xci_avanability				
# oiltype: Typ	e of oil					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=122 /-] [Invalid=119 /-]				
Value	Label		Cases		Percentage	
1	Red palm of	bil	10	8.2%		
2	Sunflower	oil	5	4.1%		
3	Coconut oi	1	2	1.6%		
4	Palm kerne	el oil	3	2.5%		
5	Soya bean	oil	17	13.9%		
6	Rape seed	oil	4	3.3%		
7	Sesame see	ed oil	1	0.8%		
8	Vegetable	oil	80			65.6%
Sysmiss			119			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary :	statistics of the	population of interest.		
# wftype: Typ	e of whea	t flour				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missin	ng=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=37 /-] [Invalid=204 /-]				
Value	Label		Cases		Percentage	
1	White whe	at flour	30			81.1%
2	Whole whe	eat meal	7	18.9%		
Sysmiss			204			
Warning: these figures	indicate the nur	nber of cases found in the data file. They cannot be interpreted as summary a	statistics of the	population of interest.		
# brand_id: B	rand ID					
Information		[Type= continuous] [Format=numeric] [Range= 1-90] [M	fissing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=241 /-] [Invalid=0 /-] [Mean=41.473 /-] [StdDev=	27.068 /-]			
# producer: P	roducer I	D				
Information		[Type= discrete] [Format=numeric] [Range= -999-55] [M	fissing=*]			
Statistics [NW/ V	<b>V</b> ]	[Valid=241 /-] [Invalid=0 /-]				
Value	Label		Cases		Percentage	
-999	Unknown		14		5.8%	
1			5	2.1%		
2			1	0.4%		
3			2	0.8%		
4			4	1.7%		
5			5	2.1%		
6			1	0.4%		
7			3	1.2%		
8			1	0.4%		
9			4	1.7%		
10			9		3.7%	
11			10		4.1%	
12			5	2.1%		
13			1	0.4%		

# File : v2\_1\_market\_availability

# producer: P	roducer ID		
Value	Label	Cases	Percentage
14		8	3.3%
15		1	0.4%
16		2	0.8%
17		1	0.4%
18		21	8.7%
19		1	0.4%
20		8	3.3%
21		4	1.7%
22		1	0.4%
23		10	4.1%
24		2	0.8%
25		1	0.4%
26		5	2.1%
27		4	1.7%
28		3	1.2%
29		2	0.8%
30		1	0.4%
31		1	0.4%
32		2	0.8%
33		1	0.4%
34		8	3.3%
35		9	3.7%
36		1	0.4%
37		1	0.4%
38		4	1.7%
39		1	0.4%
40		2	0.8%
41		1	0.4%
42		10	4.1%
43		4	1.7%
44		2	0.8%
45		11	4.6%
46		9	3.7%
47		11	4.6%
48		1	0.4%
49		3	1.2%
50		7	2.9%
51		1	0.4%
52		1	0.4%
53		1	0.4%
54		2	0.8%
55		7	2.9%
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.

File	:	v2_	_1_	_market_	_availability
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$  \cdot$							
# source: Is the product local or imported?							
Information		[Type= discrete] [Format=numeric] [Range= -999-2] [Mi	ssing=*]				
Statistics [NW/ W	Statistics [NW/ W]     [Valid=241 /-] [Invalid=0 /-]						
Value	Label				Percentage		
-999	Don't know	,	6	2.5%			
1	Local		165			68.5%	
2	Imported		70		29.0%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	statistics of the p	population of interest.			
# oilcolour: Is	the colou	r of the oil red/orange?					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missin	ng=*]				
Statistics [NW/ W	V]	[Valid=122 /-] [Invalid=119 /-]					
Value	Label		Cases		Percentage		
1	Red/Orange	e	11	9.0%			
2	Not red/orange					91.0%	
3	Don?t know						
Sysmiss			119				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

<pre># state_id: Sta</pre>	te ID							
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]						
Statistics [NW/ W	/]	] [Valid=542 /-] [Invalid=0 /-]						
Value	Label	-	Cases	Percentage				
0	FCT		88	16.2%				
1	Ebonyi		127	23.4%				
2	Sokoto		327	60.3%				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.				
# mh: Market	Hub ID							
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Miss	sing=*]					
Statistics [NW/ W	7]	[Valid=542 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Sokoto City	у	226	41.7%				
2	Bunkari		19	3.5%				
3	Shagari		15	2.8%				
4	Numba Tu	reta	15	2.8%				
5	Shinaka		20	3.7%				
6	Illela		32	5.9%				
7	Abakaliki		69	12.7%				
8	Afikpo		50	9.2%				
9	Ishiagu		8	1.5%				
10	Abuja		88	16.2%				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.				
# fvtype: Food	vehicle							
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missi	ng=*]					
Statistics [NW/ W	/]	[Valid=542 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
1	Salt		51	9.4%				
2	Sugar		75	13.8%				
3	Oil		239	44.1%				
4	Wheat flou	r	96	17.7%				
5	Maize Flou	ır	24	4.4%				
6	Semolina F	lour	57	10.5%				
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the	population of interest.				
* ontype: 1 ype								
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]								
Statistics [NW/ W	/]	[Valid=239 /-] [Invalid=303 /-]						
Value	Label		Cases	Percentage				
1	Red palm of	vil	0					
2	Sunflower	oil	6	2.5%				
3	Coconut oi	1	5	2.1%				
4	Palm kerne	loil	11	4.6%				
5	Soya bean oil			20.5%				

File . V2_		xet_specimen			
# oiltype: Ty	pe of oil				
Value	Label		Cases	Percentage	
6	Rape seed	bil	0		
7	Sesame see	d oil	2	0.8%	
8	Vegetable	bil	158	66.1%	
9	Groundnut	oil	8	3.3%	
Sysmiss			303		
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.	
# wftype: Ty	pe of whea	t flour			
Information		[Type= discrete] [Format=numeric] [Range=	1-2] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=96 /-] [Invalid=446 /-]			
Value	Label		Cases	Percentage	
1	White whe	at flour	56	58.3%	
2	Whole whe	at meal	40	41.7%	
Sysmiss			446		
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.	
# brand_id: ]	Brand ID	1			
Information		[Type= continuous] [Format=numeric] [Rang	ge= 1-999] [Missing=*]		
Statistics [NW/	W]	[Valid=542 /-] [Invalid=0 /-] [Mean=60.177 /	-] [StdDev=118.539 /-]		
# specimen_1	num: Speci	men number (1-12)			
Information		[Type= discrete] [Format=numeric] [Range=	1-12] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=542 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1			75	13.8%	
2			63	11.6%	
3			58	10.7%	
4			55	10.1%	
5			51	9.4%	
6			44	8.1%	
7			41	7.6%	
8			38	7.0%	
9			34	6.3%	
10			32	5.9%	
11			27	5.0%	
12			24	4.4%	
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot be interpret	ed as summary statistics of the	population of interest.	
<pre># proddate_y</pre>	: Producti	on year			
Information		[Type= discrete] [Format=numeric] [Range=	1998-9999] [Missing=*	5]	
Statistics [NW/	Statistics [NW/ W]     [Valid=542 /-] [Invalid=0 /-]				

Value	Label	Cases	Percentage
1998	1998	0	
1999	1999	0	
2000	2000	0	

# proddate_y: Production year							
Value	Label		Cases		P	ercentage	
2001	2001		0				
2002	2002		0				
2003	2003		0				
2004	2004		0				
2005	2005		0				
2006	2006		0				
2007	2007		0				
2008	2008		0				
2009	2009		0				
2010	2010		0				
2011	2011		0				
2012	2012		0				
2013	2013		0				
2014	2014		0				
2015	2015		10	1.8%			
2016	2016		145			26.8%	
2017	2017		273				50.4%
9997	Refused		0				
9998	Not showen		91		16.8%		
9999	Cannot read		23	4.2%			
Warning: these fi	igures indicate the number of cases found in t	he data file. They cannot be interpreted as summary	statistics of the	population of interest	t.		

#### # proddate\_m: Production month

Information[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]					
Statistics [NW/ W] [Valid=542 /-] [Invalid=0 /-]					
Value	Label		Cases	Percer	itage
1	Jan		47	8.7%	)
2	Feb		47	8.7%	)
3	Mar		62		11.4%
4	Apr		82		15.1%
5	May		47	8.7%	
6	Jun		4	0.7%	
7	Jul		1	0.2%	
8	Aug		21	3.9%	
9	Sep		17	3.1%	
10	Oct		26	4.8%	
11	Nov		40	7.4%	
12	Dec		33	6.1%	
97	Refused		0		
98	Not showe	n	93		17.2%
99	Cannot rea	ıd	22	4.1%	
Warning: these fi	igures indicate the nu	mber of cases found in the data file. They cannot be inter	preted as summary statistics of the	population of interest.	

# proddate	e_d: Product	ion day				
Information		[Type= discrete] [Format=nur	neric] [Range= 1-99] [Missing=*]			
Statistics [NW/W] [Valid=542 /-] [Invalid=0 /-]						
Value	Label		Case	es	Percentage	
1	1		3		0.6%	
2	2		13		2.4%	
3	3		6		1.1%	
4	4		8		1.5%	
5	5		15		2.8%	
6	6		7		1.3%	
7	7		14		2.6%	
8	8		10	)	1.8%	
9	9		12		2.2%	
10	10		10	)	1.8%	
11	11		7		1.3%	
12	12		8		1.5%	
13	13		4		0.7%	
14	14		3		0.6%	
15	15		3		0.6%	
16	16		7		1.3%	
17	17		9		1.7%	
18	18		9		1.7%	
19	19		5		0.9%	
20	20		7		1.3%	
21	21		6		1.1%	
22	22		5		0.9%	
23	23		11		2.0%	
24	24		12		2.2%	
25	25		19	1	3.5%	
26	26		10	)	1.8%	
27	27		12		2.2%	
28	28		27	,	5.0%	
29	29		16	i	3.0%	
30	30		3		0.6%	
31	31		6		1.1%	
97	Refused		0			
98	Not showe	en	228	8		42.1%
99	Cannot rea	ad	27	,	5.0%	
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They	cannot be interpreted as summary statistics of	of the p	population of interest.	
# expdate_	y: Expiry ye	ear				
Information		[Type= discrete] [Format=nur	neric] [Range= 1998-9999] [Missin	ng=*	]	
Statistics [NV	W/ W]	[Valid=542 /-] [Invalid=0 /-]				
Value	Label		Case	es	Percentage	
					3.	

# expdate_y: Expiry year						
Value	Label		Cases	Percentage		
1999	1999		0			
2000	2000		0			
2001	2001		0			
2002	2002		0			
2003	2003		0			
2004	2004		0			
2005	2005		0			
2006	2006		0			
2007	2007		0			
2008	2008		0			
2009	2009		0			
2010	2010		0			
2011	2011		0			
2012	2012		0			
2013	2013		0			
2014	2014		0			
2015	2015		0			
2016	2016		1	0.2%		
2017	2017		194	35.8%		
2018	2018		169	31.2%		
2019	2019		77	14.2%		
2020	2020		9	1.7%		
2021	2021		0			
2022	2022		0			
2023	2023		0			
2024	2024		0			
2025	2025		0			
2026	2026		0			
2027	2027		0			
9997	Refused		0			
9998	Not showe	n	68	12.5%		
9999	Cannot rea	d	24	4.4%		
Warning: these figures	s indicate the nur Expirv m	mber of cases found in the data file. They cannot be interpreted as nonth	summary statistics of the p	population of interest.		
Information	1 5	[Type= discrete] [Format=numeric] [Range= 1-9	9] [Missing=*]			
Statistics [NW/ V	W]	[Valid=542 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Percentage		
1	Jan		42	7.7%		
2	Feb		31	5.7%		
3	Mar		41	7.6%		
4	Apr		35	6.5%		
5	May		15	2.8%		
6	Jun		28	5.2%		

# expdate_m: Expiry month					
Value	Label	Cases	Percentage		
7	Jul	32	5.9%		
8	Aug	58	10.7%		
9	Sep	30	5.5%		
10	Oct	57	10.5%		
11	Nov	46	8.5%		
12	Dec	36	6.6%		
97	Refused	0			
98	Not showen	68	12.5%		
99	Cannot read	23	4.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest					

#### # expdate\_d: Expiry day

		•				
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/	/ W]	[Valid=542 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	1		10	1.8%		
2	2		8	1.5%		
3	3		6	1.1%		
4	4		12	2.2%		
5	5		15	2.8%		
6	6		9	1.7%		
7	7		11	2.0%		
8	8		12	2.2%		
9	9		8	1.5%		
10	10		10	1.8%		
11	11		8	1.5%		
12	12		9	1.7%		
13	13		2	0.4%		
14	14		4	0.7%		
15	15		5	0.9%		
16	16		9	1.7%		
17	17		5	0.9%		
18	18		8	1.5%		
19	19		8	1.5%		
20	20		6	1.1%		
21	21		2	0.4%		
22	22		13	2.4%		
23	23		11	2.0%		
24	24		14	2.6%		
25	25		13	2.4%		
26	26		11	2.0%		
27	27		17	3.1%		
28	28		30	5.5%		
29	29		12	2.2%		

-						
# expdate_d: Expiry day						
Value	Label				Percentage	
30	30		6	1.1%		
31	31		4	0.7%		
97	Refused		0			
98	Not showen		219			40.4%
99	Cannot read		25	4.6%		
Warning: these figures i	indicate the num	ber of cases found in the data file. They cannot be interpreted as summary s	statistics of the	population of interest.		
# package_type: Original packaging type						
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missin		ng=*]				
Statistics [NW/W] [Valid=542 /-] [Invalid=0 /-]						
Value Label		Cases		Percentage		

1	Plastic bottle	145	26.8%
2	Jerry can	84	15.5%
3	Plastic bag	160	29.5%
4	Tin can	4	0.7%
5	Repackaged	20	3.7%
6	Carton	34	6.3%
7	Glass bottle	6	1.1%
8	Paper bag	13	2.4%
9	Sack bag	76	14.0%

	6		
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

### # package\_size: Original Packaging size

Information	[Type= continuous] [Format=numeric] [Range= 1-900] [Missing=*]			
Statistics [NW/W]	[Valid=538 /-] [Invalid=4 /-] [Mean=160.283 /-] [StdDev=244.38 /-]			

#### # package\_size\_unit: Original Packaging size (Unit)

	—	0 0 0 0			
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/ W]		[Valid=542 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
1	g		107	19.7%	
2 kg		195	3	36.0%	
3	mL		45	8.3%	
4	L		191	35	5.2%
9	Don't know	7	4	0.7%	

#### 9 Don't know 4 0.7% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#### # label\_fortified: Labeled as fortified

Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missin	ng=*]		
Statistics [NW/W]		[Valid=522 /-] [Invalid=20 /-]			
Value	Label		Cases	Percentage	
1	Yes (Statement)		70	13.4%	
2	2 Yes (Logo)		21	4.0%	
3	Yes (statement and logo)		334		64.0%
4	No		97	18.6%	

#labol fortifi	ad. Label	ad as fortified				
	eu: Label	eu as fortifieu				
Value	Label		Cases	Percentage		
9	Don't know	/	0			
Sysmiss Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary s	20 statistics of the p	opulation of interest.		
# unit_cost: U	Init cost in	NAIRA				
Information [Type= continuous] [Format=numeric] [Range= 45-1			0] [Missing=	*]		
Statistics [NW/ W]     [Valid=542 /-] [Invalid=0 /-] [Mean=4340.125 /-] [StdI			Dev=5389.424 /-]			
# mean_iodine_salt: Mean level of iodine per salt brand (in ppm)						
Information		[Type= continuous] [Format=numeric] [Range= 0-97.538	34615384615	[Missing=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=51 /-] [Invalid=491 /-] [Mean=51.278 /-] [StdDev	=33.392 /-]			
# mean_VA_s	sugar: Me	an level of Vitamin A per sugar brand (in IU	J <b>/kg</b> )			
Information		[Type= continuous] [Format=numeric] [Range= 0-57255]	] [Missing=*	]		
Statistics [NW/ V	W]	[Valid=75 /-] [Invalid=467 /-] [Mean=21418.32 /-] [StdD	ev=17603.98	39 /-]		
# mean_VA_o	oil: Mean	level of Vitamin A per oil brand (in IU/kg)				
Information [Type= continuous] [Format=numeric] [Range= 0-91113] [Missing=*]			]			
Statistics [NW/ W]     [Valid=239 /-] [Invalid=303 /-] [Mean=16583.536 /-] [S			dDev=18677	.981 /-]		
# mean_iron_	wf: Mean	level of TOTAL iron per wheat flour brand	(in ppm)			
Information	Information [Type= continuous] [Format=numeric] [Range= 20.3-139] [Missing=*]			*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=96 /-] [Invalid=446 /-] [Mean=67.717 /-] [StdDev	=36.031 /-]			
# intrinsic_iro	on_wf: Int	rinsic value of iron per wheat flour brand (i	n ppm)			
Information		[Type= continuous] [Format=numeric] [Range= 10-40] []	Missing=*]			
Statistics [NW/ V	W]	[Valid=96 /-] [Invalid=446 /-] [Mean=23.027 /-] [StdDev=14.712 /-]				
# mean_iron_	sf: Mean	level of TOTAL iron per semolina flour bran	nd (in ppr	n)		
Information		[Type= continuous] [Format=numeric] [Range= 10.9666666666666666666667-46] [Missing=*]				
Statistics [NW/ V	W]	[Valid=57 /-] [Invalid=485 /-] [Mean=32.102 /-] [StdDev=12.59 /-]				
# intrinsic_iro	on_sf: Intr	insic value of iron per semolina flour brand	(in ppm)			
Information [Type= discrete		[Type= discrete] [Format=numeric] [Range= 11-11] [Mis	te] [Format=numeric] [Range= 11-11] [Missing=*]			
Statistics [NW/ W] [Valid=57 /-] [Invalid=485 /-]						
Value	Label		Cases	Percentage		
11			57	100.0%		
Sysmiss Warning: these figures	Sysmiss   485     Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					