

Maisons-Alfort, 28 January 2021

**Instructions for using the data from the
INCA3 survey (2014-15)**

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This memorandum describes the data from the Third French Individual and National Food Consumption Survey (INCA3), made available in the form of open data. In addition to an exhaustive description of the tables provided, an overview of the survey is given in the introduction and recommendations for use are issued to ensure that the data are used in an appropriate and standardised manner.

1. PRESENTATION OF THE SURVEY

This section reviews some of the methodological aspects of the INCA3 survey. For a more detailed, exhaustive explanation of the survey methodology, please refer to the report (in French) (<https://www.anses.fr/fr/system/files/NUT2014SA0234Ra.pdf>) (pp. 39-74).

The INCA3 survey was a cross-sectional study aiming to estimate the food consumption and dietary behaviours (eating habits and food purchasing, preparation and storage practices) of individuals living in metropolitan France. The survey was conducted between **February 2014 and September 2015. It was broken down into five survey waves and focused on 5855 individuals from birth to 79 years of age (2698 children from zero to 17 years of age and 3157 adults from 18 to 79 years of age).**

1.1. Survey design

The INCA3 survey was designed to be representative of all individuals residing in metropolitan France and living in an ordinary household¹.

The survey design of the INCA3 study relied on three-level random sampling: geographic primary units (PUs), followed by households (secondary units) within the PUs, and lastly individuals (tertiary units) within the households.

1.1.1. First level: selection of geographic primary units (interviewer activity areas)

The primary units corresponded to the interviewer activity areas (ZAEs) defined by INSEE for metropolitan France. Each ZAE may comprise an *arrondissement* (for Paris, Lyon and Marseille), a single large municipality (with more than 10,000 inhabitants), or several small municipalities (with fewer than 10,000 inhabitants).

For the INCA3 survey, 181 ZAEs were randomly selected. The 37 ZAEs corresponding to French municipalities with more than 100,000 inhabitants were all included (probability of inclusion equal to 1). The 144 additional PUs were randomly selected after stratification by region² and type of ZAE (large or small municipality), with unequal probabilities proportional to the size of the PU in terms of the number of main residences.

1.1.2. Second level: selection of secondary units (households)

In each PU selected at the first level, households were selected at random from those identified in the 2011 annual national census (ANS) (the most recent census available at the time of sampling). Two independent samples of households were set up: an "Adult" sample of households (with and without children) and a "Child" sample of households (only with children). The planned number of households in the Adult and Child samples was assigned to each stratum (formed by crossing the region and size of urban unit³) proportionally to the size of each stratum in the population census on 1 January 2011. Within each stratum, the number of assigned households was divided up between the ZAEs in the stratum, proportionally to their size in the stratum. Lastly, within each ZAE, simple random sampling was used to select households from those identified in the 2011 ANS.

1.1.3. Third level: selection of tertiary units (individuals)

In each household, an individual was selected from those eligible in the household by random sampling using the birth-date method⁴. In the "Adult" sample, eligible individuals were adults aged 18 to 79 years in the calendar year of recruitment. In the "Child" sample, they were children from birth to 17 years of age.

¹ All the people who share the same primary residence, whether or not they are united by family ties (INSEE definition). People living in mobile homes or in communal accommodation are considered to be living "outside ordinary households".

² Metropolitan France was broken down into eight main regions defined by the available data on regional disparities in eating habits.

³ INSEE urban unit sizes in five classes: rural/2,000-19,999 inhab./20,000-99,999 inhab./ ≥100,000 inhab./Paris urban area

⁴ This method consists in selecting the individual whose birth date (day and month) is nearest (before or after) to the date on which the household's composition is recorded⁴.

In the end, only one individual (an adult or child depending on the sample in question) was randomly selected in each household to be included in the survey's main sample.

1.2. Data collection

1.2.1. Collection of food consumption data

Food consumption data were collected using 24h recalls (at least two) over a short period, on the one hand, and by administering a food frequency questionnaire to determine eating habits over a longer period, on the other.

- **24-hour recalls/records**

Information on the individuals' food consumption was collected over two⁵ or three non-consecutive days (two weekdays and one weekend day most of the time⁶) spread out over three weeks minimum, using the 24h-recall (R24) method for individuals aged 15 to 79 years and the 24h-record (E24) method via a food diary for individuals aged zero to 14 years.

For the three selected days, the individuals were asked to describe their food consumption by identifying all the foods and beverages consumed during the past 24h. They were invited to describe it in as much detail as possible (see Thesaurus⁷) and quantify it, mainly with the help of a picture book of food servings and household measures⁸. Regardless of the individual's age, the interviews were conducted by telephone, using a standardised software package (GloboDiet, developed by the International Agency for Research on Cancer), by professional interviewers specifically trained in the use of the software.

The method for collecting food consumption data used in the INCA3 survey (two or three non-consecutive R24/E24 days) was therefore different from that used in the INCA2 2006-2007 survey (food diary covering seven consecutive days).

Due to this change in methodology, it is not possible to study changes in food consumption, energy and nutrient intakes, or exposure to contaminants between the two surveys. This is because it would be difficult to affirm that any changes observed between INCA2 and INCA3 were due to a change in behaviours and not simply a change in methods.

- **Food Frequency questionnaire (FFQ)**

This self-administered questionnaire was intended for adults and for children who had started complementary feeding. The FFQ contained around 75 foods and food categories and was divided into two parts: the first to determine the consumption or non-consumption of each item over the reference period (which differed depending on the age of the individual⁹), and the second to determine its consumption frequency, where applicable. A specific FFQ designed for children between the ages of zero and 35 months distinguished between infant foods and normal foods.

1.2.2. Collection of additional information

In parallel with the collection of food consumption data, the participants were asked to complete several other questionnaires:

- a face-to-face questionnaire (FAF);
- a self-administered questionnaire (SA), divided into an individual section (habits of the randomly sampled individual) and a household section (habits of the household);

⁵ In the end, 80 adults, i.e. 3.8% of the "Adult" sample, and 52 children, i.e. 2.6% of the "Child" sample, only had two R24 days instead of three.

⁶ In total, 78 individuals only had recalls during the week and 15 only on the weekend.

⁷ The thesaurus was the document containing the exact definitions of all the facets and related descriptors enabling the consumed foods to be described.

⁸ This picture book contained illustrations from the validated picture books of the EPIC study (Van Kappel *et al.* 1995) and the pilot PANCAKE study (Trolle *et al.* 2013), new pictures taken in collaboration with the Technical University of Denmark (DTU), others taken with a professional photographer (pictures of household measures and cooking levels), and lastly drawings of full-scale shapes of foods, produced directly by ANSES.

⁹ One month for infants aged 0-15 months, three months for toddlers aged 16-24 months, six months for toddlers aged 25-35 months, and 12 months for individuals aged 3-79 years.

- a telephone-administered questionnaire (TEL) (only for individuals between 11 and 79 years of age).

The questionnaires were adapted for each age group (0-35 months, 3-10 years, 11-14 years, 15-17 years and 18-79 years). The individual questionnaires were completed by the child's representative, in the child's presence, for children aged zero to 10 years, and by the child him/herself, with the help of a representative if necessary, for children aged 11 to 17 years. They were completed by the individual when he/she was 18 years of age or older. Regardless of the individual's age, the household section of the SA questionnaire was completed by the person or people responsible for food purchases and meal preparation in the household.

- **Socio-economic characteristics and standard of living**

The socio-economic characteristics of the randomly selected individual (or his/her representative for children) and the reference person for the household¹⁰ were collected via the FAF questionnaire: composition of the household, occupation, socio-professional category and level of education. This questionnaire also included a section on the household's standard of living (total income, perception of the financial situation) as well as a section on food insecurity.

- **Physical activity and sedentary behaviour**

Information on physical activity and sedentary behaviour was collected via an FAF questionnaire for children aged three to 17 years (no questionnaire for those under the age of three years) and an SA questionnaire for adults aged 18 to 79 years. Each questionnaire was specific to the age group in question:

- questionnaire developed by *Santé publique France* (SpF) for children aged three to 10 years,
- questionnaire adapted from the Youth Risk Behaviour Survey (YRBS)¹¹ for adolescents aged 11 to 17 years (2009 version),
- adapted version¹² of the Recent Physical Activity Questionnaire (RPAQ)¹³ for adults aged 18 to 79 years.

- **Consumption of food supplements (FSs)**

The definition of FSs used in the survey did not correspond to the strict regulatory definition but also encompassed medicinal products that are sources of nutrients. Consumption of these products was studied over a long period using an FAF questionnaire administered by the interviewer during the home visit. The questionnaire dealt with the characteristics of the five products most frequently consumed during the reference period (adapted according to age)¹⁴: type of product, presentation form, mode of consumption and quantity consumed.

- **Health status and specific diets**

General questions about health status were included in the individual section of the SA questionnaire: diets for food allergies, practices in terms of weight-loss diets, smoking status. Moreover, women over the age of 15 years were asked specific questions about their status with regards to pregnancy, breastfeeding and menopause.

- **Eating habits and dietary practices**

Qualitative and semi-quantitative information regarding certain eating habits and dietary practices was collected using the SA questionnaire (individual or household section depending on the question) for:

- physico-chemical health aspects: consumption of organic foods, preparation of fruits and vegetables (washing, wiping, etc.), consumption of foods grown or bred by the household and use of plant protection products in the vegetable garden, materials of cooking utensils, reheating of foods and vegetables, and barbecuing;
- microbiological aspects: foraging/fishing/hunting in the wild, consumption of raw foods of animal origin and cheese rinds, storage times for non-pre-packaged foods and food leftovers, compliance with use-by dates (UBDs), preparation of fruits and vegetables (washing, wiping, etc.);

¹⁰ The definition of the reference person used in the INCA3 survey corresponded to that used by INSEE for the population census: <https://www.insee.fr/en/metadonnees/definition/c1944>

¹¹ <https://www.cdc.gov/healthyyouth/data/yrebs/index.htm>

¹² Addition of housework and home maintenance activities in particular.

¹³ <http://www.mrc-epid.cam.ac.uk/wp-content/uploads/2014/08/RPAQ.pdf>

¹⁴ One month for infants aged 0-15 months, three months for toddlers aged 16-24 months, six months for toddlers aged 25-35 months, and 12 months for individuals aged 3-79 years. The participants were shown a selection of pictures of sample products tailored to their age group.

- behavioural aspects: out-of-home consumption, consumption between the main meals, sources of food-related information, reading of labels and criteria for choosing foods, food preferences (children aged three to 17 years);
- specific nutritional aspects for children aged zero to 35 months: breastfeeding (exclusive or partial), types of milk/formula consumed, use of infant foods, complementary feeding, materials of feeding bottles and teats, storage and conservation of feeding bottles, sterilisation of feeding bottles and teats before use, method for heating the milks/formulas and containers used.
- habits in terms of having salt/butter/sauce available on the table at meal-times.
- household treatment of water intended for human consumption: types of water used, household treatment of tap water and reasons for treating water.

1.2.3. Measurements and readings during the home visit

• Anthropometric measurements

The weight (in kg) and height (in cm) of each individual were measured by the interviewer during the home visit. Any participants who refused were invited to report their weight and/or height. For children under three years of age, body weight and height data appearing in their health record book and dating from the past 15 days were also collected.

- Weight was measured to the nearest 0.1 kg using an electronic scale with a maximum capacity of 180 kg. For children aged zero to 24 months, weight was calculated by the difference between the weight of the representative holding the child and the weight of the representative alone. The individuals were weighed shoeless, in lightweight clothes.
- The height of the participants was measured to the nearest centimetre, using a tape measure and a set square according to the WHO recommendations. Individuals between the ages of 25 months and 79 years were measured in a standing position without shoes. Children from birth to 24 months of age were measured in a lying position, with their legs fully extended.

1.3. Survey procedure

The figure below gives a simplified overview of the survey protocol used for the questionnaires and the collection of food consumption data.

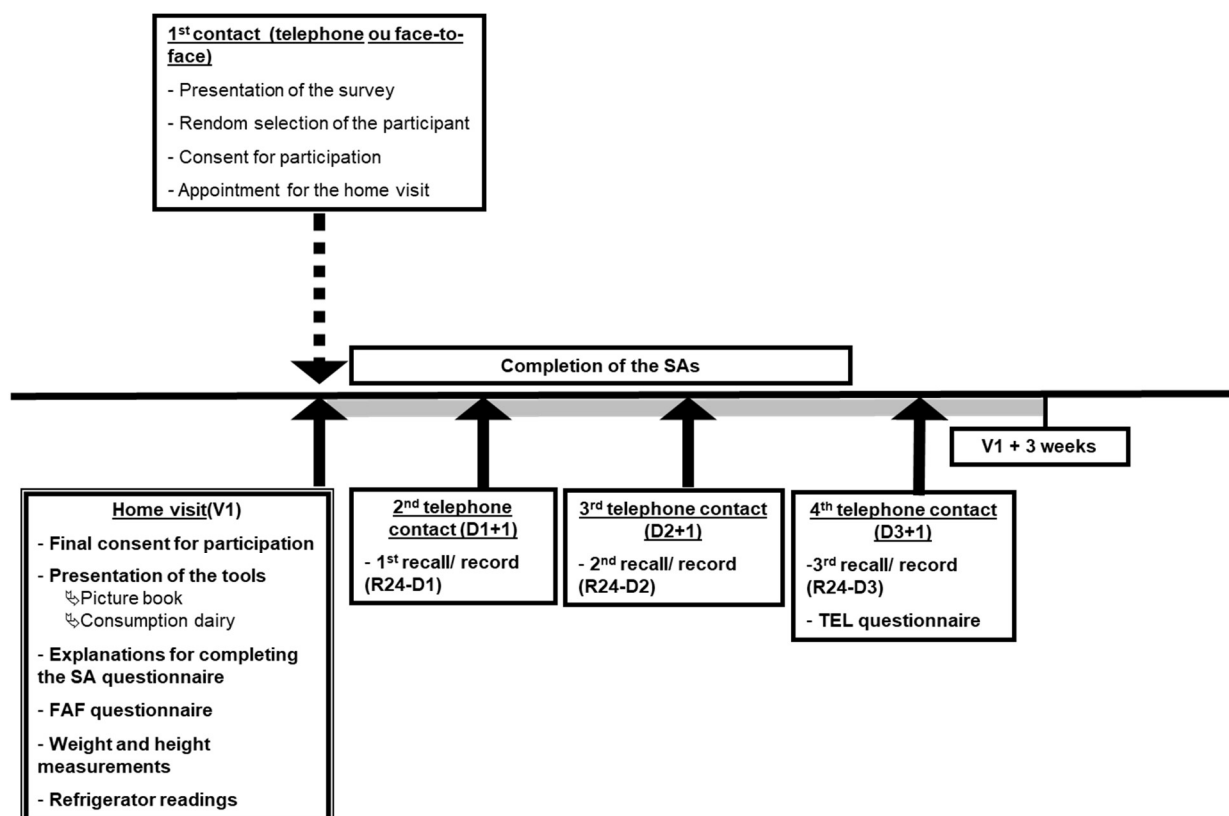


Figure 1. INCA3 survey procedure for the participants

1.4. Numbers of participants and participation rates

To ensure the proper processing of the INCA3 survey data, a weighting procedure was implemented. In light of the various steps of the survey and the multiple questionnaires administered, three participation levels were defined to keep the largest possible number of individuals for each section of the various questionnaires used (Table 1 and Figure 2):

- **“SURVEY participants”** (POP1) were those who agreed to participate in the survey and underwent the home visit, which included responding to the FAF questionnaire (socio-demographics, anthropometrics, FS consumption, physical activity and sedentary behaviour for individuals aged three to 17 years). These various sections can therefore be processed separately from the collection of food consumption data.
- **“SA participants”** (POP2) were those who at least underwent the home visit and completed the two sections (individual and household) of the SA questionnaire, regardless of the number of food interviews held. These various questionnaire sections can therefore be processed separately from the collection of food consumption data.
- **“DIET participants”** (POP3) were those who at least underwent the home visit, completed the individual section of the SA questionnaire (including the FFQ) and participated in at least two food interviews in accordance with the EFSA requirements¹⁵.

Table 1. Definition of the participation levels in the INCA3 survey for each questionnaire administered

	Home visit ¹	Individual SA questionnaire	Household SA questionnaire	1 st R24 day	2 nd R24 day	3 rd R24 day	TEL questionnaire at the end of the 3 rd R24 day
SURVEY participant (POP1)	M	O	O	O	O	O	O
SA participant (POP2)	M	M	M	O	O	O	O
DIET participant (POP3)	M	M	O	M	M	O	O

Key: M: mandatory to belong to the participation level; O: optional.

¹ The home visit included the FAF questionnaire, the anthropometric measurements and the refrigerator readings.

¹⁵ EFSA. (2014). Guidance on the EU Menu methodology. EFSA Journal, vol.12(12): p.3944

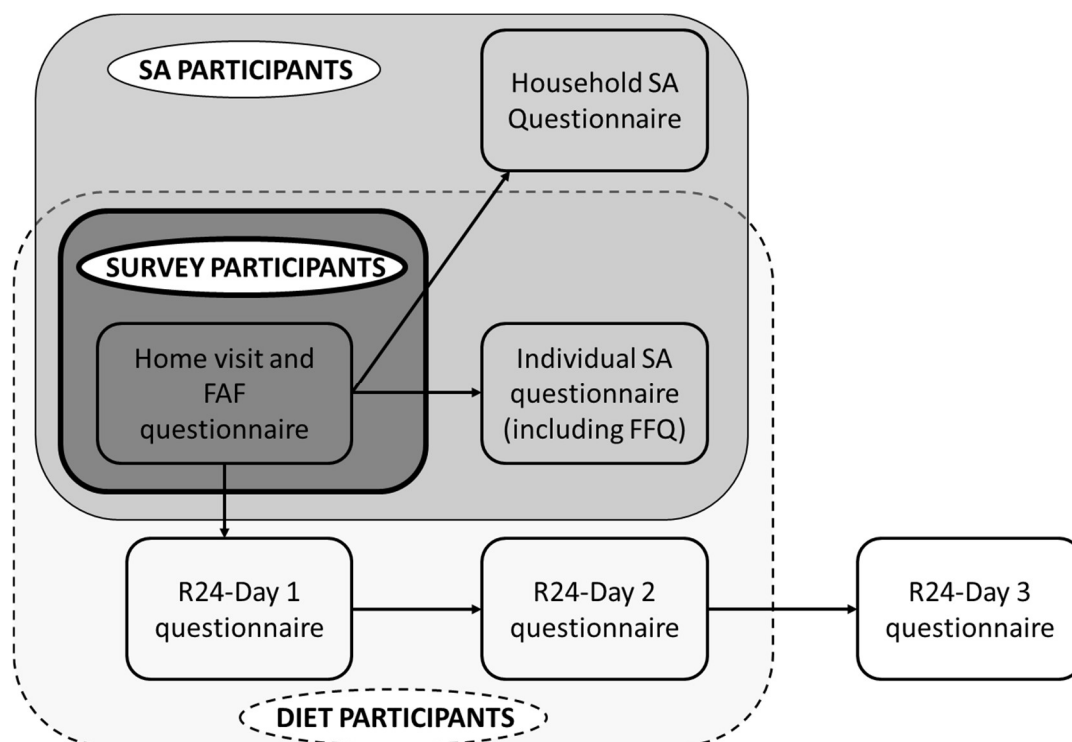


Figure 2. Diagram of the 3 participation levels in the INCA3 survey

Table 2 shows the number of participants in each sample according to the participation level.

Table 2. Number of participants in the various samples, according to the participation level and sample type

		SAMPLE type		
		ADULT individuals	CHILD individuals	HOUSEHOLDS
PARTICIPATION level	SURVEY participant (POP1)	3,157	2,698	5,855
	SA participant (POP2)	2,288	2,084	4,372
	DIET participant (POP3)	2,121	1,993	

1.5. Weighting

Weighting factors were used to ensure that the results were representative of the target French population. The weighting method used for the INCA3 survey was developed in partnership with INSEE and was broken down into two steps: total non-response correction (NRC) followed by margin calibration. As there were two stages of contact (household and then individual), a sequential four-step approach was adopted to calculate the individual weighting factors: household NRC, household calibration, individual NRC and individual calibration.

1.5.1. Total non-response correction (NRC)

Total non-response correction was implemented to take into account the fact that not all of the randomly selected households and individuals in the sample took part in the survey, thus reducing the bias induced by the non-participants (whether they were unreachable, ineligible or refused to participate).

The explanatory variables used in the NRC model were as follows:

- For the household contact stage:
 - location of residence: region and size of urban area;
 - type of residence: individual/collective, house/flat, surface area, number of rooms, rent-controlled housing or not;
 - characteristics of the household: occupancy status of the household, occupation and socio-professional category of the reference person, size of the household;
 - recruitment method (telephone or face-to-face) and survey wave.
- For the individual contact stage:
 - location of residence: region and size of urban area;
 - characteristics of the individual: age and gender of the selected individual;
 - characteristics of the household: number of eligible people in the household (adults or children depending on the sample).

1.5.2. Margin calibration

Margin calibration was used to reduce the sampling variance and improve the accuracy of the statistical results.

It was undertaken based on a source of external data for the survey variables of interest to be monitored to ensure results consistent with data already known. The margins for the socio-demographic calibration variables were derived from the INSEE continuous employment survey undertaken in 2014. Calibration was performed with INSEE's CALMAR¹⁶ SAS macro. The following calibration variables were used:

- For the household contact stage: region, size of urban area and occupation and socio-professional category (SPC) of the reference person for the household.
- For the individual contact stage: gender, age, level of education and size of the household. Moreover, to take into account the fact that data collection was spread out over a period of 20 months (Feb. 2014 to Sept. 2015), a four-item seasonality variable was also included in the calibration¹⁷.

Sets of weights were calculated for each participation level defined for the survey (SURVEY, SA, DIET) and separately for the individuals in each Adult and Child sample.

Some sections of the survey questionnaires were completed by the person responsible for food purchases and/or meal preparation in the household. They focused on the practices of the household on the whole, not those of the individual. To process these specific data, a set of weights applying to households was also developed. Weight sharing was implemented so that the household weights would apply to the samples of "Adult" individuals and "Child" individuals combined.

In the end, the three types of samples (Adult individuals, Child individuals and households) and the three participation levels (except the DIET level for households) led to eight different sets of weights, to be used on a case-by-case basis (see Table 2).

1.5.3. Additional weighting for food consumption data

To ensure the representativeness of food consumption over a full week, the weighting factors arising from the individual weighting procedure for DIET participants were supplemented by an additional weighting factor, taking into account the type of 24h recall day (weekday or weekend, including public holidays), called "R24_pond". This calculated "R24_pond" is inseparable from the line of consumption to which it was assigned and analyses must take it into account to be representative.

¹⁶ SAS macro (CALage sur MARGes) http://www.insee.fr/fr/methodes/default.asp?page=outils/calmar/accueil_calmar.htm

¹⁷ Winter (January, February, March), spring (April, May, June), summer (July, August, September) and autumn (October, November, December)

For analyses dealing with quantities consumed:

- For analyses of consumption for the entire population, the (**R24_pond**) weighting factor is already included in the “**qte_conso_pond**” variable
- For analyses of acts of consumption, the raw variable of quantities consumed to be used is the “**qte_conso**” variable

For other analyses dealing with the consumption table (e.g. consumption frequencies, distribution of facet descriptors, etc.):

Each line should take the “R24_pond” value instead of 1 (for example, to measure the frequency of plastic packaging: each line with “plastic” packaging should take the “R24_pond” value). Frequencies should therefore be estimated directly using the “R24_pond” variable, which is only included in the **CONSO_COMPO ALIM** table.

2. RECOMMENDATIONS FOR USING THE DATA

2.1. Constraints for the statistical analysis of data

2.1.1. Choice of the survey sample and level of participation

Due to the survey design used for the study, the samples of child individuals (0-17 years) and adult individuals (18-79 years) **must** be processed **separately**. It is not possible to study an age group overlapping the two samples (e.g. 15-20 years).

Moreover, depending on the questionnaire section to be studied, the appropriate level of participation needs to be chosen (SURVEY, SA or DIET).

2.1.2. Taking into account the weighting factors and complex survey design of the study and syntax according to the sample in question

The weighting factors affect the values of the estimators and the survey design affects their precision (confidence interval and statistical tests). It is therefore necessary to take into account the weighting factors **AND** the survey design to produce accurate estimates both in terms of central trends and variances. When undertaking analyses, it is therefore important to indicate both the criteria used in the survey design and the variables used for the weighting procedure, so that these are taken into account. The survey design declaration depends on the chosen sample and the participation level (Table 2).

In STATA, the SVYSET command enables the survey design and weighting factors to be simultaneously taken into account for the selected work table. This command should be declared at the start of the program, after which the table should be saved prior to carrying out any actions or analyses with it. The STATA commands that accept the "svy:" prefix (e.g. mean, regress) then enable analyses to be performed taking the survey design into account. Since weighting was taken into account when declaring the survey design, it is not necessary to use the "weight" option in the commands.

All useful variables for declaring the survey design (SVYSET in STATA) – zae, pond_*, strate, fpc1, fpc2, fpc3, NOMEN, NOIND – are available in the DESCRIPTION_INDIV table (see Annex for a breakdown of these variables).

For STATA tables, the SVYSET command line(s) for declaring the survey design to be used is (are) indicated in the description of each table.

2.1.3. Analyses dealing with sub-populations

Important: When you want to undertake analyses for sub-populations (e.g. a specific age group, men), you should take care to keep the entire population and not delete individuals from the table so that the survey design is correctly taken into account; you should not use an instruction for selecting the sub-population of interest (typing "keep if" in STATA, for example) but rather the "svy" prefix's "subpop" option in the command line for the desired analysis.

An example in STATA if you want to calculate the prevalence of food supplement consumption for women aged 18-44 years:

You should write:

*Svy, **subpop** (if sexe_PS==2 & tage_PS==7): tabulate conso_ca*

And not:

Keep if sexe_PS==2 & tage_PS==7

Svy: tabulate conso_ca

2.2. Precautions for using food consumption and nutrient intake data

2.2.1. Observed data/Usual data

For the moment, analyses undertaken using the food consumption and nutrient intake database rely on consumption observed in the short term, over two or three days of data collection. In this context, the mean and median indicators are robust whereas the extreme percentiles of the distribution are overestimated for high percentiles (e.g. P95, P97.5) and underestimated for low percentiles (e.g. P2.5, P5), and standard deviations are also overestimated.

To be representative of consumption over a long period, it is necessary to develop a model enabling data observed over two or three days to be extrapolated to a full year, to estimate “usual” food consumption in the long term. This modelling consists in reducing intra-individual variance from one day to the next, because it is increased by the fact of having only a few days of data collection. The distribution of usual consumption/intakes is thus narrower than that for consumption/intakes observed over a few days. Although the median is not affected by the modelling of usual consumption/intakes, the percentiles at the extreme tails of the distribution are lower for usual consumption/intakes than for observed consumption/intakes. Similarly, the standard deviation, which is a measure of the dispersion of consumption/intakes, is also lower for usual consumption/intakes than for consumption/intakes observed over two or three days.

Since this modelling has not yet been performed for the data from the INCA3 survey, the dispersion measures (standard deviation, percentiles) for the distribution, calculated using the observed data, are only indicative and may be somewhat over- or under-estimated compared to the true value of these parameters.

2.2.2. INCA2/INCA3 changes

The method for collecting food consumption data used in the INCA3 survey (two or three non-consecutive R24/E24 days) was different from that used in the INCA2 2006-2007 survey (food diary covering seven consecutive days).

Due to this change in methodology, it is not possible to study changes in food consumption or energy and nutrient intakes between the two surveys. This is because it would be difficult to affirm that any changes observed between INCA2 and INCA3 were due to a change in behaviours and not simply a change in methods.

2.3. References to be cited when using the data from the INCA3 survey

Any written or verbal transmission of results obtained when processing data from the INCA3 survey must cite ANSES as the data producer and reference the INCA3 survey with one of the references listed below, to be chosen depending on the nature of the transmission and its destination:

- ANSES. (2017). ANSES report on the Third Individual and National Survey on Food Consumption (INCA3 survey). Updating of the food consumption database and estimation of the nutrient intakes of individuals living in France. (Request No 2014-SA-0234). Maisons-Alfort: ANSES, 535 p. (<https://www.anses.fr/fr/system/files/NUT2014SA0234Ra.pdf>)
- Carine Dubuisson, Ariane Dufour, Sandrine Carrillo, Peggy Drouillet-Pinard, Sabrina Havard, Jean-Luc Volatier (2019). The Third French Individual and National Food Consumption (INCA3) Survey 2014-2015: method, design and participation rate in the framework of a European harmonization process. Public Health Nutrition: 22(4), 584–600. (doi:10.1017/S1368980018002896)
- French Agency on Food, Environmental and Occupational Health and Safety (ANSES), Carine Dubuisson, Sandrine Carrillo, Ariane Dufour, Sabrina Havard, Peggy Pinard, Jean-Luc Volatier, 2017. The French dietary survey on the general population (INCA3). EFSA Supporting publication 2017:EN-1351. 33 pp. doi:10.2903/sp.efsa.2017.EN-1351 (<https://efsa.onlinelibrary.wiley.com/doi/pdf/10.2903/sp.efsa.2017.EN-1351>)

2.4. Summary statement presenting the data from the INCA3 survey

Common section for systematic inclusion (regardless of the type of data used)

The Third French Individual and National Food Consumption Survey (INCA3 survey) 2014-2015 was a cross-sectional survey aimed at estimating the food consumption and eating habits of individuals living in France. The study was carried out between February 2014 and September 2015 among a representative sample of individuals living in mainland France (excluding Corsica). A total of 5855 individuals, divided into 2698 0- to 17-year-old children and 3157 18- to 79-year-old adults, participated in the study.

Individuals were selected according to a three-stage cluster sampling design (geographical units, households and individuals), based on the 2011 annual national census, with geographical stratification (region, size of urban area) in order to ensure national representativeness. Two independent random samples were drawn: a "Child" sample (0 to 17 years of age) and an "Adult" sample (18 to 79 years of age).

Data related to various issues connected to food-related, nutritional and health risk/benefit assessment were collected: consumption of foods, drinks and food supplements, eating habits (eating occasions and places of consumption, consumption of foods grown or bred by the households, food production method, etc.), practices posing a potential health risk (food preparation and storage, consumption of raw foods of animal origin, etc.), knowledge and habits with regard to food. Data on physical activity and sedentary behaviour as well as anthropometric and socio-demographic characteristics and standards of living were also collected.

In order to ensure the national representativeness of the results presented, individual and household weighting factors were estimated. These weighting factors were systematically taken into account for analyses.

For individual analyses

The individual weighting factors were estimated separately for children and adults taking into account geographic and socio-economic variables.

For household analyses

The household weighting factors were estimated taking into account geographic and socio-economic variables.

Section to be adapted depending on the type of survey data used

If use of consumption data

The dietary intake of the individuals was collected over three non-consecutive days (two weekdays and one weekend day) spread over around three weeks. The 24h-recall method was used for individuals aged 15- to 79-years old and the 24h-open-ended food record method (with a diary) for individuals aged 0- to 14-years old. For the three selected days, individuals had to report their dietary intake by identifying all the foods and beverages consumed during the day or at night. They were asked to describe them in as much detail as possible and to quantify them using a picture book of food portion sizes and household measures. Regardless of age, interviews were conducted by telephone, using the standardised and computerised GloboDiet software, by professional interviewers specifically trained in the methods and the software used. Among the 5855 individuals included in the study, 4114 (2121 adults and 1993 children) validated the DIET level of participation by responding to at least two dietary interviews.

If use of other data: refer to the summary table, p.15, and the INCA3 report (pp.49 to 55) for more information about the type of questionnaire and data collection method.

3. PRESENTATION OF THE TABLES MADE AVAILABLE

Table 3 summarises the 12 tables made available, specifying the population and questionnaire type associated with each one.

When you want work on a given questionnaire section, you should start with the corresponding table (see Table 3) and match it with the DESCRIPTION_INDIV table to retrieve all the individual variables you are looking for as well as the correct weighting variables. The POPULATION variable of the initial table indicates which weighting factor should be used.

4. PRESENTATION DES TABLES MISES A DISPOSITION

Le Table 3 récapitule les 12 tables mises à disposition en précisant la population et le type de questionnaire associé à chacune d'entre elles.

Lorsqu'on souhaite travailler sur un volet de questionnaire donné, il faut partir de la table correspondante (cf. Table 3) et l'apparier avec la table DESCRIPTION_INDIV pour récupérer toutes les variables individuelles souhaitées ainsi que les bonnes variables de pondération. La variable POPULATION de la table initiale permet de savoir quelle pondération doit être utilisée.

Table 3. Summary and brief description of the 12 tables made available

TABLE NAME	POPULATION	QUESTIONNAIRES	NO. OF OBS	NO. OF VAR
DESCRIPTION_INDIV	Individual Pop1/Individual Pop2/Pop3	FAF/SA/R24 (GloboDiet)	5,855	185
HABITUDES_INDIV	Individual Pop2	SA	4,372	389
HABITUDES_MEN	Household Pop2	SA	4,372	167
ACTPHY_SEDENT	Individual Pop2	SA	4,725	93
	Individual Pop1	FAF		
FFQ	Individual Pop2	SA	4,339	384
OCCASIONS	Pop3	R24 (GloboDiet)	131,097	13
NOMENCLATURE	Pop3	R24 (GloboDiet)	36,734	36
CONSO_COMPO_ALIM	Pop3	R24 (GloboDiet)	256,301	109
CONSO_GPE_INCA3	Pop3	R24 (GloboDiet)	4,114	46
APPORTS_NUT_ALIM	Pop3	R24 (GloboDiet)	4,114	108
CONSO_CA_PROD	Individual Pop1	FAF	2,380	12
CONSO_CA_INDIV	Individual Pop1	FAF	5,855	18

4.1. Descriptive table of individuals: DESCRIPTION_INDIV

This table contains data from the “Socio-economic” and “Anthropometric measurements” sections of the face-to-face questionnaires as well as data from the “Health status” and “Smoking” sections of the self-administered questionnaires. It also includes various **weighting variables**, variables required to **declare the study's complex survey design**, and variables regarding under- or over-reporting in terms of food consumption.

It provides the following information: socio-demographic characteristics of the individual (or of his/her representative, for children), socio-demographic characteristics of the reference person for the household, standard of living of the household, food insecurity, anthropometric characteristics (weight, height, body mass index, body weight status), status regarding food allergies or intolerances, types of specific diets, types of food allergies or intolerances, diets and body weight history, status with regard to pregnancy, breastfeeding and menopause (only for women aged 15 years or over), smoking status, indicators of under- or over-reporting in terms of food consumption.

This table contains information from the various types of questionnaires (FAF/SA/GloboDiet), corresponding to the three levels of participation (Pop1/Pop2/Pop3).

POPULATION:	Pop1/Pop2/Pop3	Number of observations:	5,855	Number of variables:	185
Unique identifier: <i>NOIND (for questions relating to individuals) or NOMEN (for questions relating to households)</i>					
ADULT survey design declaration (STATA)	svyset zae [pweight=pond_indiv_adu_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)				
	svyset zae [pweight=pond_indiv_adu_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)				
	svyset zae [pweight=pond_indiv_adu_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)				
CHILD survey design declaration (STATA)	svyset zae [pweight=pond_indiv_enf_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)				
	svyset zae [pweight=pond_indiv_enf_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)				
	svyset zae [pweight=pond_indiv_enf_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)				
HOUSEHOLD survey design declaration (STATA)	svyset zae [pweight=pond_men_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2)				
	svyset zae [pweight=pond_men_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2)				

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	NOMEN	CHA		Household number
2	NOIND	CHA		Individual number
3	ech	NUM	format_ech	Type of child sample: ADULT/CHILD
4	enf_allaite	NUM	format_enf_allaite	Type of breastfeeding for breastfed children
5	pop1	NUM	format_ouinon	SURVEY participant (FAF)
6	pop2	NUM	format_ouinon	SA participant (FAF + individual SA + household SA)
7	pop3	NUM	format_ouinon	DIET participant (FAF + individual SA + household SA + 2 or 3 R24 days)
8	pond_indiv_adu_pop1	NUM		ADULT individual weighting - POP1 (SURVEY participants)
9	pond_indiv_enf_pop1	NUM		CHILD individual weighting - POP1 (SURVEY participants)
10	pond_indiv_adu_pop2	NUM		ADULT individual weighting - POP2 (SA participants)
11	pond_indiv_enf_pop2	NUM		CHILD individual weighting - POP2 (SA participants)
12	pond_indiv_adu_pop3	NUM		ADULT individual weighting - POP3 (DIET participants)
13	pond_indiv_enf_pop3	NUM		CHILD individual weighting - POP3 (DIET participants)
14	pond_men_pop1	NUM		HOUSEHOLD weighting - POP1 (SURVEY participants)
15	pond_men_pop2	NUM		HOUSEHOLD weighting - POP2 (SA participants)
16	zae	CHA		ZAE of residence (without <i>arrondissements</i> for Paris/Lyon/Marseille)
17	strate	NUM	format_strate	Stratum (INCA3 region*type of ZAE)
18	fpc1	NUM		Finite population correction - level 1=ZAEs
19	fpc2	NUM		Finite population correction - level 2=households
20	fpc3	NUM		Finite population correction - level 3=individuals
21	saison_pop1	NUM	format_saison	Face-to-face questionnaire season (Pop1)
22	saison_pop2	NUM	format_saison	Self-administered questionnaire season (Pop2)
23	saison_pop3	NUM	format_saison	R24 season (Pop3)
24	region_adm_12cl	NUM	format_region_adm12cl	Administrative region in 12 classes (new regions in 2015)
25	region_inca3	NUM	format_region_inca3	INCA3 region in 8 classes (for stratification)
26	agglo_5cl	NUM	format_agglo5cl	Size of urban area in 5 classes
27	sex_PS	NUM	format_sex	Sex of the selected person (SP)
28	tage_PS	NUM	format_tage_PS	Age of the SP in 9 classes
29	tage_PS_mois	NUM	format_tage_PS_mois	Age of the SP in months in 3 classes (for children aged 0-35 months)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
30	lien_rep_enf	NUM	format_lien_rep_enf	The representative's relationship with the child
31	diplome_interv	NUM	format_diplom	Interviewee = Highest diploma
32	etude_4cl_interv	NUM	format_etude4cl	Interviewee - Level of education in 4 classes
33	situ_prof_5cl_interv	NUM	format_situ_prof5cl	Interviewee - Occupational status in 5 classes
34	atrav_interv	NUM	format_ouinonrefus	Interviewee - Has already practised a profession
35	trav_nuit_interv	NUM	format_trav_nuit	Interviewee - Works at night
36	trav_nuit_2cl_interv	NUM	format_trav_nuit2cl	Interviewee - Night work in 2 classes
37	PCS_8cl_interv	NUM	format_PCS8cl	Interviewee - SPC in 8 classes
38	PCS_4cl_interv	NUM	format_PCS4cl	Interviewee - SPC in 4 classes (ISCO classification)
39	tps_travail_interv	NUM	format_tps_travail	Interviewee - Type of work schedule
40	vacances_interv	NUM	format_ouinonnspreus	Interviewee - Left on holiday over the last 12 months
41	interv_PR	NUM	format_ouinon	Person interviewed is the reference person (RP)
42	sex_PR	NUM	format_sex	Sex of the RP
43	tage_PR	NUM	format_tage_PR	Age of the RP in 3 classes
44	lien_interv_PR	NUM	format_lienfamille	The interviewee's relationship with the RP for the household
45	lien_PS_PR	NUM	format_lienfamille	The SP's relationship with the RP for the household
46	diplome_PR	NUM	format_diplom	Reference person - Highest diploma
47	etude_4cl_PR	NUM	format_etude4cl	Reference person - Level of education in 4 classes
48	atrav_PR	NUM	format_ouinonrefus	Reference person - Has already practised a profession
49	PCS_8cl_PR	NUM	format_PCS8cl	Reference person - SPC in 8 classes (INCA2 PCSCHEF)
50	PCS_4cl_PR	NUM	format_PCS4cl	Reference person - SPC in 4 classes (ISCO classification)
51	tps_travail_PR	NUM	format_tps_travail	Reference person - Type of work schedule
52	stat_log_2cl	NUM	format_stat_log2cl	Occupancy status of the residence in 2 classes according to loan/rent to be paid or not
53	soins	NUM	format_ouinonrefus	Going without healthcare for financial reasons
54	situ_fin_3cl	NUM	format_situ_fin3cl	Perception of financial situation in 3 classes
55	revenu	NUM	format_revenu	Total monthly income of the household (incl. social allowances, pensions, rental income)
56	RUC_4cl	NUM	format_RUC	Total monthly income of the household per consumption unit (CU) in 4 classes
57	nbpers	NUM		Number of people living in the household
58	nbadu	NUM		Number of adults living in the household

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
59	nbenf	NUM		Number of children under the age of 18 living in the household
60	situ_alim_statut	NUM	format_situ_alim_statut	Food sufficiency status
61	IA_statut	NUM	format_IAstatut	Food insecurity status
62	IA_score	NUM		Food insecurity score
63	taille_m	NUM		Measured height (cm)
64	taille_d	NUM		Reported height (cm)
65	taille	NUM		Measured or reported height of the individual (cm)
66	poids_m	NUM		Measured weight (kg)
67	poids_d	NUM		Reported weight (kg)
68	poids	NUM		Measured or reported weight of the individual (kg)
69	imc	NUM		Body mass index (kg/m ²)
70	statnut	NUM	format_statnut	Nutritional status
71	maladie_allergie_alim	NUM	format_ouinon	Has a gluten intolerance or food allergy
72	intoall_confirm_med	NUM	format_ouinonns	Food allergy or intolerance confirmed by a physician
73	regime_vegetarien	NUM	format_ouinon	Restrictions or diet because vegetarian or vegan
74	regime_allergie	NUM	format_ouinon	Restrictions or diet because allergy or intolerance
75	regime_maigrir_med	NUM	format_ouinon	Restrictions or diet to lose weight (medical prescription)
76	regime_maigrir_choix	NUM	format_ouinon	Restrictions or diet to lose weight (own initiative)
77	regime_autre_med	NUM	format_ouinon	Restrictions or diet for another medical reason
78	regime_raisonmed_libelle	CHA		Restrictions or diet for another medical reason - description
79	regime_poidsstable	NUM	format_ouinon	Restrictions or diet to not gain weight
80	regime_forme	NUM	format_ouinon	Restrictions or diet to stay in shape
81	regime_autreraison	NUM	format_ouinon	Restrictions or diet for another reason
82	regime_non	NUM	format_ouinon	No restrictions or diet
83	veget_viande	NUM	format_ouinon	Vegetarian/vegan: never eats meat
84	veget_prodmer	NUM	format_ouinon	Vegetarian/vegan: never eats seafood products
85	veget_prodlait	NUM	format_ouinon	Vegetarian/vegan: never eats dairy products
86	veget_oeuf	NUM	format_ouinon	Vegetarian/vegan: never eats eggs
87	veget_miel	NUM	format_ouinon	Vegetarian/vegan: never eats honey

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
88	veget_autre_alim	NUM	format_ouinon	Vegetarian/vegan: never eats other foods
89	veget_autre_alim_libelle	CHA		Vegetarian/vegan: never eats other foods - description
90	allergie_laitvache	NUM	format_ouinon	Allergy/intolerance to cow's milk
91	allergie_prepainfsoja	NUM	format_ouinon	Allergy/intolerance to soya-based infant formulas
92	allergie_prepainfamande	NUM	format_ouinon	Allergy/intolerance to almond-based infant formulas
93	allergie_gluten	NUM	format_ouinon	Gluten intolerance
94	allergie_farineble	NUM	format_ouinon	Wheat flour allergy
95	allergie_lupin	NUM	format_ouinon	Lupin allergy
96	allergie_arachide	NUM	format_ouinon	Peanut allergy
97	allergie_fruitcoque	NUM	format_ouinon	Nut allergy
98	allergie_fruitcoque_libelle	CHA		Nut allergy - description
99	allergie_oeuf	NUM	format_ouinon	Egg allergy
100	allergie_poisson	NUM	format_ouinon	Fish allergy
101	allergie_crustace	NUM	format_ouinon	Crustacean allergy
102	allergie_mollusque	NUM	format_ouinon	Mollusc allergy
103	allergie_soja	NUM	format_ouinon	Soya allergy
104	allergie_sesame	NUM	format_ouinon	Sesame seed allergy
105	allergie_moutarde	NUM	format_ouinon	Mustard seed allergy
106	allergie_sulfite	NUM	format_ouinon	Sulphite allergy
107	allergie_celeri	NUM	format_ouinon	Celery allergy
108	allergie_autres_fruitleg	NUM	format_ouinon	Allergy to other fruits and vegetables
109	allergie_autres_fl_libelle	CHA		Allergy to other fruits and vegetables - description
110	allergie_autresalim	NUM	format_ouinon	Allergy to other foods
111	allergie_autresalim_libelle	CHA		Allergy to other foods - description
112	allergie_nondetermine	NUM	format_ouinon	Allergy to an undetermined food
113	allergie_fruits	NUM	format_ouinon	Allergy/intolerance to other fruits
114	allergie_legumes	NUM	format_ouinon	Allergy/intolerance to other vegetables
115	regime_passe	NUM	format_ouinonnsp	Weight-loss diet followed in the past
116	regime_nb_2dernann	NUM	format_regime_nb	Number of weight-loss diets followed in the last 2 years

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
117	regime_nb_anter2dernann	NUM	format_regime_nb	Number of weight-loss diets followed before these last 2 years
118	regime_type	NUM	format_regime_type	Type of weight-loss diet followed most often
119	regime_type_libelle	CHA		Weight-loss diet published in a book or magazine - description
120	regime_duree_sem	NUM		Average diet duration in weeks
121	regime_duree_mois	NUM		Average diet duration in months
122	regime_duree_nsp	NUM	format_ouinon	Doesn't know the average diet duration
123	poids_anndern	NUM		Last year's body weight in kg
124	poids_anndern_nsp	NUM	format_ouinon	Doesn't know last year's body weight
125	poids_modif	NUM	format_poids_modif	Has tried to lose, not gain or gain weight for the past year
126	poids_modifalim	NUM	format_ouinon	Tried to lose or not gain weight by changing diet
127	poids_plusAP	NUM	format_ouinon	Tried to lose or not gain weight by increasing physical activity
128	poids_medicaments	NUM	format_ouinon	Tried to lose or not gain weight by taking medications, FSs
129	poids_substituts	NUM	format_ouinon	Tried to lose or not gain weight by taking meal replacements
130	poids_chirurgie	NUM	format_ouinon	Tried to lose or not gain weight by undergoing surgery
131	poids_modifalim_laityaourt	NUM	format_poids_modifalim	Modification of quantities consumed - Milk and yoghurt
132	poids_modifalim_fromage	NUM	format_poids_modifalim	Modification of quantities consumed - Cheese
133	poids_modifalim_mg	NUM	format_poids_modifalim	Modification of quantities consumed - Fat
134	poids_modifalim_fruit	NUM	format_poids_modifalim	Modification of quantities consumed - Fruit
135	poids_modifalim_legume	NUM	format_poids_modifalim	Modification of quantities consumed - Vegetables
136	poids_modifalim_pdtfeculent	NUM	format_poids_modifalim	Modification of quantities consumed - Potatoes and starches
137	poids_modifalim_pizza	NUM	format_poids_modifalim	Modification of quantities consumed - Pizza, quiches, puff pastries
138	poids_modifalim_pain	NUM	format_poids_modifalim	Modification of quantities consumed - Bread
139	poids_modifalim_vrouge	NUM	format_poids_modifalim	Modification of quantities consumed - Red meat and delicatessen meat
140	poids_modifalim_volaille	NUM	format_poids_modifalim	Modification of quantities consumed - Poultry
141	poids_modifalim_oeuf	NUM	format_poids_modifalim	Modification of quantities consumed - Eggs
142	poids_modifalim_gateau	NUM	format_poids_modifalim	Modification of quantities consumed - Pastries, cakes, chocolate
143	poids_modifalim_edulcorant	NUM	format_poids_modifalim	Modification of quantities consumed - Sweeteners
144	poids_modifalim_pdtssalleges	NUM	format_poids_modifalim	Modification of quantities consumed - "Light" products
145	poids_modifalim_BS	NUM	format_poids_modifalim	Modification of quantities consumed - Sugar-sweetened beverages

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
146	poids_modifalim_eau	NUM	format_poids_modifalim	Modification of quantities consumed - Water
147	poids_modifalim_autre	NUM	format_poids_modifalim	Modification of quantities consumed - Other foods
148	poids_modifalim_autre_libelle	CHA		Modification of quantities consumed - Other foods - description
149	poids_perception	NUM	format_poids_perception	Currently thinks he/she is normal, too fat or too thin
150	poidsmax	NUM		Maximum body weight since the age of 20 years
151	poidsmax_nsp	NUM	format_ouinon	Doesn't know maximum body weight since the age of 20 years
152	age_poidsmax	NUM		Age at maximum body weight since the age of 20 years
153	age_poidsmax_nsp	NUM	format_ouinon	Doesn't know age at maximum body weight since the age of 20 years
154	poidsmin	NUM		Minimum body weight since the age of 20 years
155	poidsmin_nsp	NUM	format_ouinon	Doesn't know minimum body weight since the age of 20 years
156	age_poidsmin	NUM		Age at minimum body weight since the age of 20 years
157	age_poidsmin_nsp	NUM	format_ouinon	Doesn't know age at minimum body weight since the age of 20 years
158	nb_prise_10kg	NUM	format_nb_prise_10kg	Number of times has lost and regained at least 10kg since the age of 20 years
159	menopause	NUM	format_ouinonnsp	Is post-menopausal (absence of periods for more than 1 year)
160	enceinte	NUM	format_ouinonnsp	Pregnant at the time of the survey
161	enceinte_nbmois	NUM		Number of months of pregnancy
162	allaite	NUM	format_ouinon	Breastfeeding at the time of the survey
163	allaite_nbsem	NUM		Number of weeks of breastfeeding
164	enceinte_12dermois	NUM	format_ouinon	Has been pregnant in the past 12 months
165	fume	NUM	format_fume	Smokes, even if only from time to time
166	nb_cigarettes_jour	NUM		Number of cigarettes smoked/day
167	nb_cigarettes_sem	NUM		Number of cigarettes smoked/week
168	nb_cigarettes_nsp	NUM		Doesn't know the number of cigarettes smoked
169	nb_cigares_jour	NUM		Number of cigars smoked/day
170	nb_cigares_sem	NUM		Number of cigars smoked/week
171	nb_cigares_nsp	NUM		Doesn't know the number of cigars smoked
172	nb_pipes_jour	NUM		Number of pipes smoked/day
173	nb_pipes_sem	NUM		Number of pipes smoked/week
174	nb_pipes_nsp	NUM		Doesn't know the number of pipes smoked

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
175	fume_age_debut	NUM		Age at which started smoking on a regular basis
176	fume_age_debut_nsp	NUM		Doesn't know age at which started smoking on a regular basis
177	fume_age_arret	NUM		Age at which definitively quit smoking
178	fume_age_arret_nsp	NUM		Doesn't know age at which definitively quit smoking
179	bmr_kcal	NUM		Estimated basal metabolic rate (Henry's equation) (kcal/d)
180	sousest0	NUM	format_ouinon	Under-estimating with adjusted PAL and Black's equations (INCA3)
181	surest0	NUM	format_ouinon	Over-estimating with adjusted PAL and Black's equations (INCA3)
182	sousest1	NUM	format_ouinon	Under-estimating with Black's equations for individuals over 18 years of age (same as INCA2)
183	sousest3	NUM	format_ouinon	Under-estimating with log(energy)-3sd for individuals under 18 years of age (same as INCA2)
184	sousext	NUM	format_ouinon	Under-estimating by extreme values of log(energy)-3sd
185	surext	NUM	format_ouinon	Over-estimating by extreme values of log(energy)+3sd

4.2. Tables relating to the habits of individuals or households

4.2.1. HABITUDES_INDIV table

This table contains data from the “Eating habits” and “Food origins” sections of the self-administered questionnaires.

It provides the following information: eating occasions and places of consumption, out-of-home and between-meal consumption, food preferences, having salt/butter/sauce available on the table at meal-times, reading of labels, sources of food-related information, consumption of raw foods of animal origin and cheese rinds, preparation of raw fruits and vegetables, specific nutritional aspects for children aged zero to 35 months (e.g. breastfeeding (exclusive or partial), types of milk/formula consumed, complementary feeding, materials of feeding bottles and teats, preparation, storage and conservation of feeding bottles, method for heating the milks/formulas and containers used), consumption of foods grown or bred by the household and use of plant protection products in the vegetable garden, consumption of organic foods and barbecuing of foods.

Note:

- Some consumption frequencies were estimated over a different retrospective period depending on the age of the individual, called the reference period (RP). This was: one month for infants aged 0-15 months, three months for toddlers aged 16-24 months, six months for toddlers aged 25-35 months, and 12 months for individuals aged 3-79 years.

POPULATION: Individual Pop2	Number of observations: 4,372	Number of variables: 389
Unique identifier: NOIND		
ADULT survey design declaration	svyset zae [pweight=pond_indiv_adu_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD survey design declaration	svyset zae [pweight=pond_indiv_enf_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	Cha		Population
2	NOIND	Cha		Individual number
3	periode_reference	Num	format_periode_ref	Reference period (RP)
4	repasenfantmidi_vous	Num	format_ouinon	Fed at noon by the representative or spouse
5	repasenfantmidi_am	Num	format_ouinon	Fed at noon by a child-minder

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
6	repasenfantmidi_creche	Num	format_ouinon	Fed at noon by a day-care centre or school
7	repasenfantmidi_parent	Num	format_ouinon	Fed at noon by a relative or friend
8	repasenfantmidi_autre	Num	format_ouinon	Fed at noon by someone other than those proposed
9	repasenfantmidi_autre_libelle	Cha		Fed at noon by someone other than those proposed - description
10	repasenfant_freq	Num	format_freq_repas_bebe	Number of meals per day (breastfeeding, bottles, puréed/solid foods, etc.)
11	conso_bebe_sein	Num	format_allaitement	Breastfed
12	lait_plussouvent	Num	format_type_lait	Type of milk/formula most often consumed
13	lait_plusvt_li_autr_anim_libelle	Cha		Most often consumes infant milk/formula made from milk of other animals - description
14	lait_plusvt_pi_autre_veg_libelle	Cha		Most often consumes infant formula made from other plants - description
15	lait_plusvt_boisson_veg_libelle	Cha		Most often consumes plant-based drinks made from other plants - description
16	lait_plusvt_autre_anim_libelle	Cha		Most often consumes milk of other animals - description
17	lait_plusvt_autre_libelle	Cha		Most often consumes types of milk/formula other than those proposed - description
18	lait_occ_laitmaternel	Num	format_ouinon	Occasionally consumes breast milk
19	lait_occ_lait_1e_age	Num	format_ouinon	Occasionally consumes first infant formula (made from cow's milk)
20	lait_occ_lait_2e_age	Num	format_ouinon	Occasionally consumes follow-on formula (made from cow's milk)
21	lait_occ_lait_croissance	Num	format_ouinon	Occasionally consumes growing-up milk (made from cow's milk)
22	lait_occ_li_autre_anim	Num	format_ouinon	Occasionally consumes infant formula made from other animal milks
23	lait_occ_li_autre_anim_libelle	Cha		Occasionally consumes infant formula made from other animal milks - description
24	lait_occ_li1e_age_protsoja	Num	format_ouinon	Occasionally consumes first infant formula made from soya proteins
25	lait_occ_li2e_age_protsoja	Num	format_ouinon	Occasionally consumes follow-on formula made from soya proteins
26	lait_occ_soja_croissance	Num	format_ouinon	Occasionally consumes growing-up soya milk (made from soya proteins)
27	lait_occ_li1e_age_protriz	Num	format_ouinon	Occasionally consumes first infant formula made from rice proteins
28	lait_occ_li2e_age_protriz	Num	format_ouinon	Occasionally consumes follow-on formula made from rice proteins
29	lait_occ_riz_croissance	Num	format_ouinon	Occasionally consumes growing-up rice milk (made from rice proteins)
30	lait_occ_pi_autre_veg	Num	format_ouinon	Occasionally consumes infant formulas made from other plants
31	lait_occ_pi_autre_veg_libelle	Cha		Occasionally consumes infant formulas made from other plants - description
32	lait_occ_boisson_lait_bebe	Num	format_ouinon	Occasionally consumes milk drinks for babies
33	lait_occ_lait_regime_infantile	Num	format_ouinon	Occasionally consumes infant formula for special medical purposes
34	lait_occ_lait_vache	Num	format_ouinon	Occasionally consumes cow's milk (not specifically for babies)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
35	lait_occ_boisson_soja	Num	format_ouinon	Occasionally consumes soya drinks (not specifically for babies)
36	lait_occ_boisson_veg	Num	format_ouinon	Occasionally consumes plant-based drinks (not specifically for babies)
37	lait_occ_boisson_veg_libelle	Cha		Occasionally consumes plant-based drinks made from other plants - description
38	lait_occ_autre_anim	Num	format_ouinon	Occasionally consumes milk of other animals (goat, sheep, donkey, etc.)
39	lait_occ_autre_anim_libelle	Cha		Occasionally consumes milk of other animals - description
40	lait_occ_autre	Num	format_ouinon	Occasionally consumes types of milk other than those proposed
41	lait_occ_autre_libelle	Cha		Occasionally consumes types of milk other than those proposed - description
42	lait_occ_aucun	Num	format_ouinon	Doesn't occasionally consume any milk
43	lait_occ_nsp	Num	format_ouinon	Doesn't know what types of milk are occasionally consumed
44	etablissement_scolaire	Num	format_ouinon	Is in school
45	lieu_repas_midi	Num	format_lieu_repas	Lunch location
46	lieu_repas_midi_autre_libelle	Cha		Lunch location(s) other than those proposed - description
47	cantine_freq	Num	format_freq_cantine	Frequency of eating lunch in the canteen (outside of holidays)
48	cantine_jms_persfoyer	Num	format_ouinon	Never eats in the canteen because there is somebody at home
49	cantine_jms_veutpas	Num	format_ouinon	Never eats in the canteen because prefers eating elsewhere
50	cantine_jms_probsante	Num	format_ouinon	Never eats in the canteen because needs a special diet
51	cantine_jms_repaspasequilibre	Num	format_ouinon	Never eats in the canteen because the meals aren't balanced
52	cantine_jms_repaspasqualite	Num	format_ouinon	Never eats in the canteen because the quality isn't good
53	cantine_jms_repaschers	Num	format_ouinon	Never eats in the canteen because the meals are too expensive
54	cantine_jms_ecoleproche	Num	format_ouinon	Never eats in the canteen because the school is close to home
55	cantine_jms_paspropose	Num	format_ouinon	Never eats in the canteen because it's not been an option
56	cantine_jms_pasaime	Num	format_ouinon	Never eats in the canteen because doesn't like it
57	cantine_jms_autre_raison	Num	format_ouinon	Never eats in the canteen for reasons other than those proposed
58	cantine_jms_autre_raison_libelle	Cha		Never eats in the canteen for other reasons - description
59	cantine_jms_nsp	Num	format_ouinon	Doesn't know why the child never eats in the canteen
60	collation_freq	Num	format_freq_collation	Frequency of snacking between the three main meals
61	collation_aliment1	Cha		Food consumed outside of the three main meals
62	collation_aliment2	Cha		Food consumed outside of the three main meals
63	collation_aliment3	Cha		Food consumed outside of the three main meals

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
64	collation_aliment4	Cha		Food consumed outside of the three main meals
65	collation_matin_freq	Num	format_freq_collation_matin	Frequency of morning snacking
66	collation_matin_ecole_freq	Num	format_freq_collation_ecole	Frequency of morning snacking - school days
67	collation_matin_pasecole_freq	Num	format_freq_collation_ecole	Frequency of morning snacking - non-school days
68	collation_matin_aliment1	Cha		Food consumed between breakfast and lunch
69	collation_matin_aliment2	Cha		Food consumed between breakfast and lunch
70	collation_matin_aliment3	Cha		Food consumed between breakfast and lunch
71	collation_matin_aliment4	Cha		Food consumed between breakfast and lunch
72	distributeur_freq	Num	format_freq_distributeur	Frequency of buying foods or drinks from vending machines
73	distributeur_biscuits_sales	Num	format_ouinon	Buys savoury biscuits or crisps from vending machines
74	distributeur_biscuits_sucres	Num	format_ouinon	Buys sweet biscuits from vending machines
75	distributeur_barres_choco	Num	format_ouinon	Buys chocolate or cereal bars from vending machines
76	distributeur_confiseries	Num	format_ouinon	Buys confectionery from vending machines
77	distributeur_fruits_frais	Num	format_ouinon	Buys fresh fruit from vending machines
78	distributeur_jus_de_fruits	Num	format_ouinon	Buys fruit juice from vending machines
79	distributeur_boissons_energ	Num	format_ouinon	Buys energy drinks from vending machines
80	distributeur_sodas	Num	format_ouinon	Buys sodas from vending machines
81	distributeur_eaux	Num	format_ouinon	Buys bottled water from vending machines
82	distributeur_autre	Num	format_ouinon	Buys food(s) from vending machines other than those proposed
83	distributeur_autre_libelle	Cha		Buys food(s) from vending machines other than those proposed - description
84	distributeur_nsp	Num	format_ouinon	Doesn't know what the child buys from vending machines
85	restaurationrapide_freq	Num	format_freq_restaurapide	Frequency of consuming foods bought in fast-food restaurants
86	aime_legumes	Num	format_preference	Likes vegetables
87	aime_viande	Num	format_preference	Likes meat
88	aime_fruits	Num	format_preference	Likes fruit
89	aime_glaces	Num	format_preference	Likes ice cream
90	aime_fromage	Num	format_preference	Likes cheese
91	aime_poisson	Num	format_preference	Likes fish
92	aime_soda	Num	format_preference	Likes soda

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
93	aime_lait	Num	format_preference	Likes milk
94	aime_yaourts	Num	format_preference	Likes yoghurt
95	aime_jus_de_fruits	Num	format_preference	Likes fruit juice
96	table_beurre	Num	format_ouinon	Butter available on the lunch or dinner table
97	table_creme_fraiche	Num	format_ouinon	Fresh cream available on the lunch or dinner table
98	table_huile_olive	Num	format_ouinon	Olive oil available on the lunch or dinner table
99	table_vinaigrette	Num	format_ouinon	Vinaigrette available on the lunch or dinner table
100	table_mayonnaise	Num	format_ouinon	Mayonnaise available on the lunch or dinner table
101	table_ketchup	Num	format_ouinon	Ketchup available on the lunch or dinner table
102	table_sauce_soja	Num	format_ouinon	Soya sauce available on the lunch or dinner table
103	table_sel	Num	format_ouinon	Salt available on the lunch or dinner table
104	etiquette_freq	Num	format_ToujSouvRarJam	Reads the labels or packaging of purchased foods
105	etiquette_ingredients	Num	format_influence_achat	Influence of the list of ingredients on purchasing
106	etiquette_contenu_nutri	Num	format_influence_achat	Influence of a product's nutritional content on purchasing
107	etiquette_portions	Num	format_influence_achat	Influence of information relating to servings on purchasing
108	etiquette_message_nutri	Num	format_influence_achat	Influence of a product's nutritional claims on purchasing
109	etiquette_effets_benefiques	Num	format_influence_achat	Influence of a product's beneficial health effects on purchasing
110	source_medecins	Num	format_ouinonnspp	Source of food-related information: physicians
111	source_personnels_pharma	Num	format_ouinonnspp	Source of food-related information: pharmacy employees
112	source_publicite	Num	format_ouinonnspp	Source of food-related information: advertising
113	source_emissions_info	Num	format_ouinonnspp	Source of food-related information: television or radio programmes
114	source_journaux	Num	format_ouinonnspp	Source of food-related information: newspapers, magazines
115	source_livres	Num	format_ouinonnspp	Source of food-related information: books
116	source_professeurs	Num	format_ouinonnspp	Source of food-related information: teachers, professors
117	source_famille	Num	format_ouinonnspp	Source of food-related information: family
118	source_amis	Num	format_ouinonnspp	Source of food-related information: friends
119	source_internet	Num	format_ouinonnspp	Source of food-related information: the Internet
120	source_emballages	Num	format_ouinonnspp	Source of food-related information: packaging
121	source_autre	Num	format_ouinonnspp	Source of food-related information: other

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
122	source_autre_libelle	Cha		Source of food-related information: other - description
123	conso_lardons_crus	Num	format_frequence_cru	Consumption of raw lardons
124	conso_saucisses_crues	Num	format_frequence_cru	Consumption of bagged sausage
125	conso_viande_boeuf_crue	Num	format_frequence_cru	Consumption of raw beef
126	conso_viande_cheval_crue	Num	format_frequence_cru	Consumption of raw horse meat
127	conso_viande_porc_crue	Num	format_frequence_cru	Consumption of raw pork
128	conso_viande_volaille_crue	Num	format_frequence_cru	Consumption of raw poultry meat
129	conso_poisson_cru	Num	format_frequence_cru	Consumption of raw fish
130	conso_mollusques_crus	Num	format_frequence_cru	Consumption of raw molluscs and shellfish
131	conso_oeufs_crus	Num	format_frequence_cru	Consumption of raw eggs
132	conso_croute_fleurie	Num	format_croutefromage	Consumption of the rind of cheeses with surface mould
133	conso_croute_lavee	Num	format_croutefromage	Consumption of the rind of cheeses with washed rinds
134	conso_pate_pressee_non_cuite	Num	format_croutefromage	Consumption of the rind of uncooked pressed cheeses
135	conso_pate_pressee_cuite	Num	format_croutefromage	Consumption of the rind of cooked pressed cheeses
136	conso_pate_persillee	Num	format_croutefromage	Consumption of the rind of blue-veined cheeses
137	pomme_crue_lave	Num	format_ouinon	Washes apples/pears before consuming them raw
138	pomme_crue_essuie	Num	format_ouinon	Wipes apples/pears before consuming them raw
139	pomme_crue_epluche	Num	format_ouinon	Peels apples/pears before consuming them raw
140	pomme_crue_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw apples/pears
141	pomme_crue_mange_pas	Num	format_ouinon	Doesn't consume raw apples/pears
142	peche_crue_lave	Num	format_ouinon	Washes peaches/nectarines before consuming them raw
143	peche_crue_essuie	Num	format_ouinon	Wipes peaches/nectarines before consuming them raw
144	peche_crue_epluche	Num	format_ouinon	Peels peaches/nectarines before consuming them raw
145	peche_crue_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw peaches/nectarines
146	peche_crue_mange_pas	Num	format_ouinon	Doesn't consume raw peaches/nectarines
147	raisin_cru_lave	Num	format_ouinon	Washes grapes/cherries/apricots before consuming them raw
148	raisin_cru_essuie	Num	format_ouinon	Wipes grapes/cherries/apricots before consuming them raw
149	raisin_cru_epluche	Num	format_ouinon	Peels grapes/cherries/apricots before consuming them raw
150	raisin_cru_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw grapes/cherries/apricots

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
151	raisin_cru_mange_pas	Num	format_ouinon	Doesn't consume raw grapes/cherries/apricots
152	fraise_crue_lave	Num	format_ouinon	Washes strawberries/red fruits before consuming them raw
153	fraise_crue_essuie	Num	format_ouinon	Wipes strawberries/red fruits before consuming them raw
154	fraise_crue_epluche	Num	format_ouinon	Peels strawberries/red fruits before consuming them raw
155	fraise_crue_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw strawberries/red fruits
156	fraise_crue_mange_pas	Num	format_ouinon	Doesn't consume raw strawberries/red fruits
157	tomate_crue_lave	Num	format_ouinon	Washes tomatoes before consuming them raw
158	tomate_crue_essuie	Num	format_ouinon	Wipes tomatoes before consuming them raw
159	tomate_crue_epluche	Num	format_ouinon	Peels tomatoes before consuming them raw
160	tomate_crue_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw tomatoes
161	tomate_crue_mange_pas	Num	format_ouinon	Doesn't consume raw tomatoes
162	champignon_cru_lave	Num	format_ouinon	Washes mushrooms before consuming them raw
163	champignon_cru_essuie	Num	format_ouinon	Wipes mushrooms before consuming them raw
164	champignon_cru_epluche	Num	format_ouinon	Peels mushrooms before consuming them raw
165	champignon_cru_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw mushrooms
166	champignon_cru_mange_pas	Num	format_ouinon	Doesn't consume raw mushrooms
167	salade_crue_lave	Num	format_ouinon	Washes lettuces before consuming them raw
168	salade_crue_essuie	Num	format_ouinon	Wipes lettuces before consuming them raw
169	salade_crue_epluche	Num	format_ouinon	Peels lettuces before consuming them raw
170	salade_crue_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw lettuces
171	salade_crue_mange_pas	Num	format_ouinon	Doesn't consume raw lettuces
172	concombre_cru_lave	Num	format_ouinon	Washes cucumbers/carrots before consuming them raw
173	concombre_cru_essuie	Num	format_ouinon	Wipes cucumbers/carrots before consuming them raw
174	concombre_cru_epluche	Num	format_ouinon	Peels cucumbers/carrots before consuming them raw
175	concombre_cru_rien	Num	format_ouinon	Doesn't do any of the above before consuming raw cucumbers/carrots
176	concombre_cru_mange_pas	Num	format_ouinon	Doesn't consume raw cucumbers/carrots
177	utilisation_bib	Num	format_freq_biberon	Use of baby bottles to feed his/her child
178	bib_plastique	Num	format_ouinon	Use of plastic baby bottles
179	bib_verre	Num	format_ouinon	Use of glass baby bottles

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
180	bib_nsp	Num	format_ouinon	Doesn't know what type of baby bottle is used
181	sterilisation_bib	Num	format_sterilisation	Method for sterilising baby bottles before use
182	sterilisation_bib_libelle	Cha		Another method used to sterilise baby bottles - description
183	tetine_caoutchouc	Num	format_ouinon	Use of rubber teats
184	tetine_silicone	Num	format_ouinon	Use of silicone teats
185	tetine_nsp	Num	format_ouinon	Doesn't know what type of teat is used
186	sterilisation_tetine	Num	format_sterilisation	Method for sterilising teats before use
187	sterilisation_tetine_libelle	Cha		Another method used to sterilise teats - description
188	bib_lm	Num	format_ouinon	Use of a baby bottle to give his/her child breast milk
189	bib_li	Num	format_ouinon	Use of a baby bottle to give his/her child infant formula
190	bib_lc	Num	format_ouinon	Use of a baby bottle to give his/her child regular milk
191	bib_bl	Num	format_ouinon	Use of a baby bottle to give his/her child specific milk drinks for babies
192	bib_ppl	Num	format_ouinon	Use of a baby bottle to give his/her child soups/liquid purées
193	bib_eau	Num	format_ouinon	Use of a baby bottle to give his/her child water
194	bib_jus	Num	format_ouinon	Use of a baby bottle to give his/her child fruit or plant juices
195	bib_autre	Num	format_ouinon	Use of a baby bottle to give his/her child other foods
196	bib_autre_libelle	Cha		Other foods given to his/her child with a baby bottle - description
197	stockage_bib_lm	Num	format_stockage_bib	Place where bottles of breast milk are stored
198	delai_conso_bib_lm	Num	format_delai_bib	Max time between pumping or thawing breast milk and its consumption via a baby bottle
199	prepa_bib_li	Num	format_prepa_bib	Method for preparing a bottle of infant formula for his/her child
200	conserv_eau	Num	format_conserv_bouteille	Method for storing the bottle of water after opening
201	conserv_eau_libelle	Cha		Another method for storing the bottle of water after opening - description
202	reste_eau	Num	format_reste_eau	Period of use of the rest of the bottle of water to prepare formula
203	conso_apres_prepa_bib_li	Num	format_ToujSouvRarJam	Consumption of the bottle of formula by the child immediately after its preparation
204	tps_conserv_bib_li	Num	format_tps_conservbib	Duration of storing bottles of formula prepared in advance - description
205	lieu_conserv_bib_li	Num	format_lieu_conservbib	Place for storing bottles of formula prepared in advance
206	lieu_conserv_bib_li_libelle	Cha		Another place for storing bottles of formula prepared in advance - description
207	tps_conso_bib_li	Num	format_tps_consobib	Time between the start of feeding via a bottle of formula and the end of its consumption
208	chauffe_lm	Num	format_chauffe_lait	Method for heating bottles of breast milk

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
209	chauffe_pi	Num	format_chauffe_lait	Method for heating infant formulas or water used to prepare them
210	chauffe_lc	Num	format_chauffe_lait	Method for heating growing-up milks/regular milks/water used to prepare them
211	chauffe_bl	Num	format_chauffe_lait	Method for heating milk drinks for babies in cartons
212	bib_micro_ondes	Num	format_materiau_contenant	Container used to heat milk/water for baby bottles in a microwave oven
213	bib_chauffe_bib	Num	format_materiau_contenant	Container used to heat milk/water for baby bottles in a bottle warmer
214	bib_bainmarie	Num	format_materiau_contenant	Container used to heat milk/water to prepare it in a water bath
215	diversification_alim_bebe	Num	format_ouinonsp	Consumes foods other than milk
216	prepbb	Num	format_freq_prepbb	Consumes specific prepared baby foods
217	prepbb_chauff	Num	format_prepbebe_chauffrecip	Method for heating specific prepared baby dishes
218	prepbb_chauff_coupplastique	Num	format_prepbebe_chaufftype1	Method for heating baby dishes in their original plastic packaging
219	prepbb_chauff_potverre	Num	format_prepbebe_chaufftype1	Method for heating baby dishes in their original glass packaging
220	prepbb_chauff_recipopaque	Num	format_prepbebe_chaufftype2	Method for heating baby dishes in an opaque plastic container
221	prepbb_chauff_reciptranslucid	Num	format_prepbebe_chaufftype2	Method for heating baby dishes in a transparent plastic container
222	prepbb_chauff_recipceramique	Num	format_prepbebe_chaufftype2	Method for heating baby dishes in a ceramic container
223	prepbb_chauff_recipverre	Num	format_prepbebe_chaufftype2	Method for heating baby dishes in a glass container
224	prepbb_chauff_autre	Num	format_prepbebe_chaufftype2	Method for heating baby dishes in another type of container
225	prepbb_chauff_autre_libelle	Cha		Another type of container - description
226	conso_farine_ssgluten	Num	format_ouinon	Eats gluten-free flours, porridges, cereals for babies
227	conso_farine_ssgluten_age	Num		Age when started to eat gluten-free flours, porridges, cereals for babies
228	conso_farine_ssgluten_age_nsp	Num	format_ouinon	Doesn't know age when started to eat gluten-free flours for babies
229	conso_farine_acgluten	Num	format_ouinon	Eats flours, porridges, cereals with gluten for babies
230	conso_farine_acgluten_age	Num		Age when started to eat flours, porridges, cereals with gluten for babies
231	conso_farine_acgluten_age_nsp	Num	format_ouinon	Doesn't know age when started to eat flours with gluten for babies
232	conso_cereales	Num	format_ouinon	Eats breakfast cereals not specifically for babies
233	conso_cereales_age	Num		Age when started to eat breakfast cereals not specifically for babies
234	conso_cereales_age_nsp	Num	format_ouinon	Doesn't know age when started to eat breakfast cereals not specifically for babies
235	conso_legumes_horspdt	Num	format_ouinon	Eats vegetables other than potatoes
236	conso_legumes_horspdt_age	Num		Age when started to eat vegetables other than potatoes
237	conso_legumes_horspdt_age_nsp	Num	format_ouinon	Doesn't know age when started to consume vegetables other than potatoes

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
238	conso_pdt	Num	format_ouinon	Eats potatoes
239	conso_pdt_age	Num		Age when started to eat potatoes
240	conso_pdt_age_nsp	Num	format_ouinon	Doesn't know age when started to eat potatoes
241	conso_riz_pates	Num	format_ouinon	Eats rice or pasta
242	conso_riz_pates_age	Num		Age when started to eat rice or pasta
243	conso_riz_pates_age_nsp	Num	format_ouinon	Doesn't know age when started to eat rice or pasta
244	conso_fruits	Num	format_ouinon	Eats fruit
245	conso_fruits_age	Num		Age when started to eat fruit
246	conso_fruits_age_nsp	Num	format_ouinon	Doesn't know age when started to eat fruit
247	conso_yaourts	Num	format_ouinon	Eats yoghurt, petit suisse and fromage blanc
248	conso_yaourts_age	Num		Age when started to eat yoghurt, petit suisse and fromage blanc
249	conso_yaourts_age_nsp	Num	format_ouinon	Doesn't know age when started to eat yoghurt and petit suisse
250	conso_autres_desserts	Num	format_ouinon	Eats dairy desserts other than those proposed
251	conso_autres_desserts_age	Num		Age when started to eat dairy desserts other than those proposed
252	conso_autres_desserts_age_nsp	Num	format_ouinon	Doesn't know age when started to eat dairy desserts other than those proposed
253	conso_fromage	Num	format_ouinon	Eats cheese
254	conso_fromage_age	Num		Age when started to eat cheese
255	conso_fromage_age_nsp	Num	format_ouinon	Doesn't know age when started to eat cheese
256	conso_viande	Num	format_ouinon	Eats meat
257	conso_viande_age	Num		Age when started to eat meat
258	conso_viande_age_nsp	Num	format_ouinon	Doesn't know age when started to eat meat
259	conso_poisson	Num	format_ouinon	Eats fish
260	conso_poisson_age	Num		Age when started to eat fish
261	conso_poisson_age_nsp	Num	format_ouinon	Doesn't know age when started to eat fish
262	conso_jambon	Num	format_ouinon	Eats ham
263	conso_jambon_age	Num		Age when started to eat ham
264	conso_jambon_age_nsp	Num	format_ouinon	Doesn't know age when started to eat ham
265	conso_oeufs	Num	format_ouinon	Eats eggs
266	conso_oeufs_age	Num		Age when started to eat eggs

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
267	conso_oeufs_age_nsp	Num	format_ouinon	Doesn't know age when started to eat eggs
268	conso_gateaux	Num	format_ouinon	Eats cakes or biscuits
269	conso_gateaux_age	Num		Age when started to eat cakes or biscuits
270	conso_gateaux_age_nsp	Num	format_ouinon	Doesn't know age when started to eat cakes or biscuits
271	conso_pain	Num	format_ouinon	Eats bread
272	conso_pain_age	Num		Age when started to eat bread
273	conso_pain_age_nsp	Num	format_ouinon	Doesn't know age when started to eat bread
274	conso_jus	Num	format_ouinon	Drinks fruit or vegetable juice
275	conso_jus_age	Num		Age when started to drink fruit or vegetable juice
276	conso_jus_age_nsp	Num	format_ouinon	Doesn't know age when started to drink fruit or vegetable juice
277	conso_autres	Num	format_ouinon	Eats foods other than those proposed
278	conso_autres_age	Num		Age when started to eat foods other than those proposed
279	conso_autres_age_nsp	Num	format_ouinon	Doesn't know age when started to eat foods other than those proposed
280	conso_autres_libelle	Cha		A food other than those proposed - description
281	conso_nsp	Num	format_ouinon	Doesn't know what the child currently eats
282	conso_plats_faits_maison	Num	format_TouJSouvRarJam	Eats home-made dishes
283	jardin	Num	format_ouinon	Has a garden
284	jardin_potager	Num	format_ouinon	Has a garden with a vegetable garden
285	jardin_arbres_fruitiers	Num	format_ouinon	Has a garden with fruit trees
286	jardin_poulailler	Num	format_ouinon	Has a garden with a hen house
287	jardin_clapier	Num	format_ouinon	Has a garden with a rabbit hutch
288	jardin_fleurs	Num	format_ouinon	Has a garden with flowers and/or a lawn
289	jardin_rien	Num	format_ouinon	Has a garden but with no vegetable garden/trees/hen house/hutch/flowers/lawn
290	jardin_entretien	Num	format_ouinonnsprefus	Uses chemicals to maintain his/her vegetable garden or orchard
291	autoproduction_aliments	Num	format_ouinonnsp	Ate foods from his/her garden/farm or that of a relative/RP
292	autoproduction_oeufs_freq	Num	format_freq_conso	Frequency of eating eggs from his/her farm or that of a relative/RP
293	autoproduction_volailles_freq	Num	format_freq_conso	Frequency of eating poultry from his/her farm or that of a relative/RP
294	autoproduction_volailles_libelle	Cha		Home-bred poultry - description
295	autoproduction_lapins_freq	Num	format_freq_conso	Frequency of eating rabbits from his/her farm or that of a relative/RP

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
296	autoproduction_viandes_freq	Num	format_freq_conso	Frequency of eating meat (excl. poultry) from his/her farm or that of a relative/RP
297	autoproduction_viandes_libelle	Cha		Home-bred meat (excl. poultry) - description
298	autoproduction_lait_freq	Num	format_freq_conso	Frequency of consuming dairy products from his/her farm or that of a relative/RP
299	autoproduction_pdt_freq	Num	format_freq_conso	Frequency of eating potatoes from his/her garden or that of a relative/RP
300	autoproduction_tomates_freq	Num	format_freq_conso	Frequency of eating tomatoes/etc. from his/her garden or that of a relative/season(=4m)
301	autoproduction_tomates_libelle	Cha		Home-grown vegetables (tomatoes/cucumbers, etc.) - description
302	autoproduction_carottes_freq	Num	format_freq_conso	Frequency of eating carrots/etc. from his/her garden or that of a relative/season(=12m)
303	autoproduction_carottes_libelle	Cha		Home-grown vegetables (carrots/radishes, etc.) - description
304	autoproduction_salades_freq	Num	format_freq_conso	Frequency of eating lettuces/etc. from his/her garden or that of a relative/season(=6m)
305	autoproduction_salades_libelle	Cha		Home-grown vegetables (lettuces/spinach, etc.) - description
306	autoproduction_abricots_freq	Num	format_freq_conso	Frequency of eating apricots/etc. from his/her garden or that of a relative/season(=4m)
307	autoproduction_abricots_libelle	Cha		Home-grown fruit (apricots/plums, etc.) - description
308	autoproduction_pommes_freq	Num	format_freq_conso	Frequency of eating apples/etc. from his/her garden or that of a relative/season(=9m)
309	autoproduction_pommes_libelle	Cha		Home-grown fruit (apples/pears, etc.) - description
310	autoproduction_fraises_freq	Num	format_freq_conso	Frequency of eating strawberries/etc. from his/her garden or that of a relative/season(=3m)
311	autoproduction_fraises_libelle	Cha		Home-grown fruit (strawberries/raspberries, etc.) - description
312	autoproduction_raisins_freq	Num	format_freq_conso	Frequency of eating grapes from his/her garden or that of a relative/season(=3m)
313	autoproduction_autresfruits_freq	Num	format_freq_conso	Frequency of eating other fruit from his/her garden or that of a relative/season
314	autoproduction_autrfruit_libelle	Cha		Other home-grown fruit - description
315	autoproduction_autreslegum_freq	Num	format_freq_conso	Frequency of eating other vegetables from his/her garden or that of a relative/season
316	autoproduction_autrlegum_libelle	Cha		Other home-grown vegetable(s) - description
317	cueillette_fruits_freq	Num	format_freq_conso	Frequency of eating fruit picked in the wild/RP
318	cueillette_champignons_freq	Num	format_freq_conso	Frequency of eating mushrooms picked in the wild/RP
319	peche_poissons_eau_douce_freq	Num	format_freq_conso	Frequency of eating freshwater fish caught in the wild/RP
320	peche_poissons_eau_mer_freq	Num	format_freq_conso	Frequency of eating saltwater fish caught in the wild/RP
321	peche_coquillages_freq	Num	format_freq_conso	Frequency of eating shellfish/crustaceans caught in the wild/RP
322	chasse_gibiers_freq	Num	format_freq_conso	Frequency of eating game hunted in the wild/RP
323	autoconsommation	Num	format_autoconso_oui_non	Self-consumer
324	autoconsommation_type	Num	format_autoconso_type	Type of self-consumer

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
325	autoproduction	Num	format_autoconso_oui_non	Self-consumer of home-produced foods
326	cueillette	Num	format_autoconso_oui_non	Self-consumer of foods foraged in the wild
327	autoconso_oeufs	Num	format_autoconso_oui_non	Self-consumer of eggs
328	autoconso_oeufs_type	Num	format_autoconso_type	Type of self-consumer of eggs
329	autoconso_viandes	Num	format_autoconso_oui_non	Self-consumer of meat (excl. poultry)
330	autoconso_viandes_type	Num	format_autoconso_type	Type of self-consumer of meat (excl. poultry)
331	autoconso_volailles_tot	Num	format_autoconso_oui_non	Self-consumer of poultry/rabbits/game
332	autoconso_volailles_tot_type	Num	format_autoconso_type	Type of self-consumer of poultry/rabbits/game
333	autoconso_lait	Num	format_autoconso_oui_non	Self-consumer of dairy products
334	autoconso_lait_type	Num	format_autoconso_type	Type of self-consumer of dairy products
335	autoconso_pdt	Num	format_autoconso_oui_non	Self-consumer of potatoes
336	autoconso_pdt_type	Num	format_autoconso_type	Type of self-consumer of potatoes
337	autoconso_legumes_tot	Num	format_autoconso_oui_non	Self-consumer of vegetables
338	autoconso_legumes_tot_type	Num	format_autoconso_type	Type of self-consumer of vegetables
339	autoconso_fruits_tot	Num	format_autoconso_oui_non	Self-consumer of fruit
340	autoconso_fruits_tot_type	Num	format_autoconso_type	Type of self-consumer of fruit
341	autoconso_pdots_mer	Num	format_autoconso_oui_non	Self-consumer of seafood products
342	autoconso_pdots_mer_type	Num	format_autoconso_type	Type of self-consumer of seafood products
343	conso_aliments_bio	Num	format_ouinonns	Ate organic foods/RP
344	conso_lait_bio_freq	Num	format_freq_conso_bio	Frequency of consuming organic dairy products/RP
345	conso_oeufs_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic eggs/RP
346	conso_volailles_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic poultry/RP
347	conso_viandes_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic meat (excl. poultry)/RP
348	conso_poissons_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic fish/RP
349	conso_fruits_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic fruit/RP
350	conso_fruits_bio_libelle	Cha		Organic fruit eaten - description
351	conso_pdt_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic potatoes/RP
352	conso_legumes_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic vegetables/RP
353	conso_legumes_bio_libelle	Cha		Organic vegetables eaten - description

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
354	conso_legumes_secs_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic pulses/RP
355	conso_legumes_secs_bio_libelle	Cha		Organic pulses eaten - description
356	conso_pain_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic breads or flours/RP
357	conso_cereales_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic cereal products/RP
358	conso_cereales_bio_libelle	Cha		Organic cereal products eaten - description
359	conso_autres_alim_bio_freq	Num	format_freq_conso_bio	Frequency of eating other organic foods/RP
360	conso_autres_alim_bio_libelle	Cha		Other organic food(s) eaten - description
361	conso_lait_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of drinking organic infant formulas/RP
362	conso_yaourt_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic infant yoghurt/RP
363	conso_jus_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of drinking organic infant fruit juice/RP
364	conso_puree_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic infant purées/soups/RP
365	conso_cereales_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic infant cereals/flours/RP
366	conso_biscuits_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic infant biscuits/RP
367	conso_plats_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic prepared infant meals/RP
368	conso_compotes_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic infant fruit purées/RP
369	conso_cremes_bebe_bio_freq	Num	format_freq_conso_bio	Frequency of eating organic infant cream desserts/RP
370	consommation_bio	Num	format_consobio_oui_non	Consumer of organic foods
371	consommation_bio_type	Num	format_conso_bio_type	Type of consumer of organic foods
372	conso_oeufs_bio_tjr_svt	Num	format_ouinon	Always or often ate organic eggs/RP
373	conso_lait_bio_tjr_svt	Num	format_ouinon	Always or often ate organic dairy products/RP
374	conso_volailles_bio_tjr_svt	Num	format_ouinon	Always or often ate organic poultry/RP
375	conso_viandes_bio_tjr_svt	Num	format_ouinon	Always or often ate organic meat (excl. poultry)/RP
376	conso_poissons_bio_tjr_svt	Num	format_ouinon	Always or often ate organic fish/RP
377	conso_fruits_bio_tjr_svt	Num	format_ouinon	Always or often ate organic fruit/RP
378	conso_pdt_bio_tjr_svt	Num	format_ouinon	Always or often ate organic potatoes/RP
379	conso_legumes_bio_tjr_svt	Num	format_ouinon	Always or often ate organic vegetables/RP
380	conso_legumes_secs_bio_tjr_svt	Num	format_ouinon	Always or often ate organic pulses/RP
381	conso_cereales_bio_tjr_svt	Num	format_ouinon	Always or often ate organic cereal products/RP
382	conso_pain_bio_tjr_svt	Num	format_ouinon	Always or often ate organic breads or flours/RP

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
383	conso_autres_alim_bio_tjr_svt	Num	format_ouinon	Always or often ate other organic foods/RP
384	conso_barbecue	Num	format_ouinonns	Ate foods grilled on a barbecue/RP
385	conso_barbecue_elec	Num	format_ouinon	Ate foods grilled on an electric barbecue/RP
386	conso_barbecue_bois	Num	format_ouinon	Ate foods grilled on a wood/charcoal barbecue/RP
387	conso_barbecue_gaz	Num	format_ouinon	Ate foods grilled on a gas barbecue/RP
388	conso_barbecue_printps_ete_freq	Num	format_freq_conso	Frequency of eating foods grilled on a barbecue in the spring or summer/RP
389	conso_barbecue_automn_hiver_freq	Num	format_freq_conso	Frequency of eating foods grilled on a barbecue in the autumn or winter/RP

4.2.2.HABITUDES_MEN table

This table contains data relating to the “Food preparation”, “Food storage” and “Water treatment” sections of the self-administered questionnaires.

It provides the following information: preparation of cooked fruits and vegetables, materials of utensils used for cooking and reheating foods or beverages, criteria for choosing foods, places where foods are purchased, storage times for non-pre-packaged foods and food leftovers, compliance with use-by dates (UBDs), types of water used, household treatment of tap water and reasons for treating water.

Note:

- This table only contains household-level information; “household” and not “individual” weighting factors have therefore been applied for children and adults

POPULATION:	Household Pop2	Number of observations:	4,372	Number of variables:	167
Unique identifier: <i>NOMEN</i>					
HOUSEHOLD survey design declaration (STATA) svyset zae [pweight=pond_men_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2)					

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	Cha		Population
2	NOMEN	Cha		Household number
3	pomme_cuite_lave	Num	format_ouinon	Washes apples/pears before cooking them
4	pomme_cuite_essuie	Num	format_ouinon	Wipes apples/pears before cooking them
5	pomme_cuite_epluche	Num	format_ouinon	Peels apples/pears before cooking them
6	pomme_cuite_rien	Num	format_ouinon	Doesn't do any of the above before cooking apples/pears
7	pomme_cuite_cuisine_pas	Num	format_ouinon	Doesn't cook apples/pears
8	peche_cuite_lave	Num	format_ouinon	Washes peaches/nectarines before cooking them
9	peche_cuite_essuie	Num	format_ouinon	Wipes peaches/nectarines before cooking them
10	peche_cuite_epluche	Num	format_ouinon	Peels peaches/nectarines before cooking them
11	peche_cuite_rien	Num	format_ouinon	Doesn't do any of the above before cooking peaches/nectarines
12	peche_cuite_cuisine_pas	Num	format_ouinon	Doesn't cook peaches/nectarines

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
13	raisin_cuit_lave	Num	format_ouinon	Washes grapes/cherries/apricots/plums before cooking them
14	raisin_cuit_essuie	Num	format_ouinon	Wipes grapes/cherries/apricots/plums before cooking them
15	raisin_cuit_epluche	Num	format_ouinon	Peels grapes/cherries/apricots/plums before cooking them
16	raisin_cuit_rien	Num	format_ouinon	Doesn't do any of the above before cooking grapes/cherries/apricots/plums
17	raisin_cuit_cuisine_pas	Num	format_ouinon	Doesn't cook grapes/cherries/apricots/plums
18	fraise_cuite_lave	Num	format_ouinon	Washes strawberries/red fruits before cooking them
19	fraise_cuite_essuie	Num	format_ouinon	Wipes strawberries/red fruits before cooking them
20	fraise_cuite_epluche	Num	format_ouinon	Peels strawberries/red fruits before cooking them
21	fraise_cuite_rien	Num	format_ouinon	Doesn't do any of the above before cooking strawberries/red fruits
22	fraise_cuite_cuisine_pas	Num	format_ouinon	Doesn't cook strawberries/red fruits
23	tomate_cuite_lave	Num	format_ouinon	Washes tomatoes/aubergines/bell peppers/courgettes before cooking them
24	tomate_cuite_essuie	Num	format_ouinon	Wipes tomatoes/aubergines/bell peppers/courgettes before cooking them
25	tomate_cuite_epluche	Num	format_ouinon	Peels tomatoes/aubergines/bell peppers/courgettes before cooking them
26	tomate_cuite_rien	Num	format_ouinon	Doesn't do any of the above before cooking tomatoes/aubergines/bell peppers/courgettes
27	tomate_cuite_cuisine_pas	Num	format_ouinon	Doesn't cook tomatoes/aubergines/bell peppers/courgettes
28	champignon_cuit_lave	Num	format_ouinon	Washes mushrooms before cooking them
29	champignon_cuit_essuie	Num	format_ouinon	Wipes mushrooms before cooking them
30	champignon_cuit_epluche	Num	format_ouinon	Peels mushrooms before cooking them
31	champignon_cuit_rien	Num	format_ouinon	Doesn't do any of the above before cooking mushrooms
32	champignon_cuit_cuisine_pas	Num	format_ouinon	Doesn't cook mushrooms
33	chou_cuit_lave	Num	format_ouinon	Washes cabbage/leeks before cooking them
34	chou_cuit_essuie	Num	format_ouinon	Wipes cabbage/leeks before cooking them
35	chou_cuit_epluche	Num	format_ouinon	Peels cabbage/leeks before cooking them
36	chou_cuit_rien	Num	format_ouinon	Doesn't do any of the above before cooking cabbage/leeks
37	chou_cuit_cuisine_pas	Num	format_ouinon	Doesn't cook cabbage/leeks
38	concombre_cuit_lave	Num	format_ouinon	Washes cucumbers/carrots/potatoes before cooking them
39	concombre_cuit_essuie	Num	format_ouinon	Wipes cucumbers/carrots/potatoes before cooking them
40	concombre_cuit_epluche	Num	format_ouinon	Peels cucumbers/carrots/potatoes before cooking them
41	concombre_cuit_rien	Num	format_ouinon	Doesn't do any of the above before cooking cucumbers/carrots/potatoes

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
42	concombre_cuit_cuisine_pas	Num	format_ouinon	Doesn't cook cucumbers/carrots/potatoes
43	recip_cuisson_inox	Num	format_ouinon	Uses a stainless-steel frying pan/saucepan/stew pot
44	recip_cuisson_alu	Num	format_ouinon	Uses an aluminium frying pan/saucepan/stew pot
45	recip_cuisson_metal	Num	format_ouinon	Uses a non-specified metal frying pan/saucepan/stew pot
46	recip_cuisson_ceramique	Num	format_ouinon	Uses a ceramic frying pan/saucepan/stew pot
47	recip_cuisson_fonte	Num	format_ouinon	Uses a cast-iron frying pan/saucepan/stew pot
48	recip_cuisson_antiadhesif	Num	format_ouinon	Uses a non-stick frying pan/saucepan/stew pot
49	recip_cuisson_autre	Num	format_ouinon	Uses types of frying pans/saucepans/stew pots other than those proposed
50	recip_cuisson_autre_libelle	Cha		Other types of frying pans/saucepans/stew pots - description
51	recip_cuisson_nsp	Num	format_ouinon	Doesn't know what type of frying pan/saucepan/stew pot is used
52	four_ondes	Num	format_ouinon	Has a microwave oven
53	four_ondes_vaisselle_maison	Num	format_four_recip_maison	Type of container used to heat home-made dishes in a microwave oven
54	four_ondes_vaiss_maison_libelle	Cha		Other container to heat home-made dishes in a microwave oven - description
55	four_ondes_vaisselle	Num	format_four_recip	Type of container used to heat foods in a microwave oven
56	four_ondes_vaiss_libelle	Cha		Other container to heat foods in a microwave oven - description
57	choix_aliment_origine	Num	format_ouinon	Chooses foods based on origin
58	choix_aliment_prix	Num	format_ouinon	Chooses foods based on price
59	choix_aliment_offres_promo	Num	format_ouinon	Chooses foods based on special offers
60	choix_aliment_habitude	Num	format_ouinon	Chooses foods based on habit
61	choix_aliment_marque	Num	format_ouinon	Chooses foods based on brand
62	choix_aliment_facilite_prepa	Num	format_ouinon	Chooses foods based on ease of preparation
63	choix_aliment_apparence	Num	format_ouinon	Chooses foods based on appearance and presentation
64	choix_aliment_mode_prod	Num	format_ouinon	Chooses foods based on production method (organic, artisanal, etc.)
65	choix_aliment_gout	Num	format_ouinon	Chooses foods based on taste
66	choix_aliment_prod_nouveau	Num	format_ouinon	Chooses foods based on novelty
67	choix_aliment_pub	Num	format_ouinon	Chooses foods based on advertising
68	choix_aliment_signe_quali	Num	format_ouinon	Chooses foods based on signs of quality (labels, AOC, PGI, etc.)
69	choix_aliment_compo_nutri	Num	format_ouinon	Chooses foods based on nutritional composition
70	choix_aliment_ingredients	Num	format_ouinon	Chooses foods based on list of ingredients

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
71	choix_aliment_raison_sante	Num	format_ouinon	Chooses foods based on health considerations (food allergies, etc.)
72	choix_aliment_autres_infos	Num	format_ouinon	Chooses foods based on other information
73	choix_prod_identiques	Num	format_choix_prod	Choice between two products where one claims a nutritional or health benefit
74	lieu_achat_fruits_frais	Num	format_lieu_achat	Place of purchase of fresh fruit
75	lieu_achat_legumes_frais	Num	format_lieu_achat	Place of purchase of fresh vegetables
76	lieu_achat_pain	Num	format_lieu_achat	Place of purchase of bread
77	lieu_achat_patisseries	Num	format_lieu_achat	Place of purchase of pastries and croissant-like pastries
78	lieu_achat_viandes	Num	format_lieu_achat	Place of purchase of meat
79	lieu_achat_poissons_frais	Num	format_lieu_achat	Place of purchase of fresh fish
80	suivi_instruction_conserv	Num	format_freq_instruction	Frequency of following storage instructions on packaging
81	refroidit_viandes	Num	format_refroidir	Way of chilling meat not immediately consumed
82	refroidit_quiches	Num	format_refroidir	Way of chilling quiches and pizzas not immediately consumed
83	refroidit_legumes	Num	format_refroidir	Way of chilling vegetables not immediately consumed
84	refroidit_soupes	Num	format_refroidir	Way of chilling soups not immediately consumed
85	refroidit_feculents	Num	format_refroidir	Way of chilling starches not immediately consumed
86	refroidit_cremesdessert	Num	format_refroidir	Way of chilling home-made creams and dairy-based desserts not immediately consumed
87	refroidit_patisseries	Num	format_refroidir	Way of chilling home-made pastries and cakes not immediately consumed
88	fin_conso_platmaison	Num	format_finconso	Duration in days of consumption of a home-cooked dish after its preparation
89	conso_dlc_jambon	Num	format_consodlc	Based on the UBD, consumption of pre-packaged ham no later than...
90	conso_dlc_saumon	Num	format_consodlc	Based on the UBD, consumption of smoked salmon no later than...
91	conso_dlc_platscuisines	Num	format_consodlc	Based on the UBD, consumption of cooked dishes no later than...
92	conso_dlc_viandepreemballee	Num	format_consodlc	Based on the UBD, consumption of pre-packaged meat no later than...
93	conso_dlc_beurre	Num	format_consodlc	Based on the UBD, consumption of butter and margarine no later than...
94	conso_apresachat_jamboncoupe	Num	format_conso_apresachat	Maximum period for consuming ham cut to order after purchasing
95	conso_apresachat_autrecharcut	Num	format_conso_apresachat	Maximum period for consuming other delicatessen meats cut to order after purchasing
96	conso_apresachat_platscuisines	Num	format_conso_apresachat	Maximum period for consuming cooked dishes after purchasing
97	conso_apresachat_entreesfroides	Num	format_conso_apresachat	Maximum period for consuming cold starters after purchasing
98	conso_apresachat_fromagecoupe	Num	format_conso_apresachat	Maximum period for consuming cheese cut to order after purchasing
99	conso_apresachat_v viande	Num	format_conso_apresachat	Maximum period for consuming non-pre-packaged meat after purchasing

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
100	temp_frigo	Num	format_temperature_frigo	Reported optimal average refrigerator temperature
101	partie_froide_frigo	Num	format_zone_frigo	Coldest part of the refrigerator
102	eaupuits_utilisation	Num	format_ouinnosp	Use of water from a private well at home
103	eaupuits_boisson	Num	format_ouinon	Use of well water as drinking water
104	eaupuits_prepa_repas	Num	format_ouinon	Use of well water to prepare meals
105	eaupuits_arr_jardin	Num	format_ouinon	Use of well water to water the garden
106	eaupuits_arr_potager	Num	format_ouinon	Use of well water to water the vegetable garden, fruit trees
107	eaupuits_piscine	Num	format_ouinon	Use of well water to fill the swimming pool
108	eaupuits_toilette	Num	format_ouinon	Use of well water for bodily hygiene
109	eaupuits_wc	Num	format_ouinon	Use of well water for flushing toilets
110	eaupuits_lave_linge	Num	format_ouinon	Use of well water for the washing machine or laundry
111	eaupuits_boisson_animaux	Num	format_ouinon	Use of well water as drinking water for animals
112	eaupuits_nettoyage	Num	format_ouinon	Use of well water for cleaning (house, car, etc.)
113	eaupuits_rien	Num	format_ouinon	Non-use of well water
114	eaupuits_autre	Num	format_ouinon	Use of well water for other purposes
115	eaupuits_autre_libelle	Cha		Other uses of well water - description
116	eaupuits_nsp	Num	format_ouinon	Doesn't know what well water is used for
117	eaupuits_conso_enfant	Num	format_ouinnosp	Consumption of well water by your child
118	eaupuits_traitement	Num	format_ouinnosp	Treatment of well water before consumption by individuals in the household
119	eaurobinet	Num	format_ouinnosp	Home connected to the public tap water system
120	eaurobinet_conso	Num	format_conso_eaurobinet	Consumption of tap water by individuals in the household
121	eaurobinet_traitement	Num	format_système_trait	Ownership of additional tap water treatment systems
122	eaurobinet_trait_circeau	Num	format_ouinon	Tap water treatment system placed in the hot water circuit
123	eaurobinet_trait_toutcirc	Num	format_ouinon	Tap water treatment system placed in the entire water circuit
124	eaurobinet_trait_ptusage	Num	format_ouinon	Tap water treatment system placed at the point of use
125	eaurobinet_trait_ptconso	Num	format_ouinon	Tap water treatment system placed at the point of consumption
126	eaurobinet_trait_nsp	Num	format_ouinon	Doesn't know where the tap water treatment system is placed
127	trait_carafe	Num	format_ouinon	Use of a filter jug to treat tap water
128	trait_carafe_marque_libelle	Cha		Brand of filter jug used - description

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
129	trait_carafe_gout	Num	format_ouinon	Use of a filter jug to improve the taste of the water
130	trait_carafe_contaminant	Num	format_ouinon	Use of a filter jug to remove chemical contaminants
131	trait_carafe_bacteries	Num	format_ouinon	Use of a filter jug to remove bacteria
132	trait_carafe_entartrage	Num	format_ouinon	Use of a filter jug to limit limescale
133	trait_adoucisseur	Num	format_ouinon	Use of a softener to treat tap water
134	trait_adoucisseur_gout	Num	format_ouinon	Use of a softener to improve the taste of the water
135	trait_adoucisseur_contaminant	Num	format_ouinon	Use of a softener to remove chemical contaminants
136	trait_adoucisseur_bacteries	Num	format_ouinon	Use of a softener to remove bacteria
137	trait_adoucisseur_entartrage	Num	format_ouinon	Use of a softener to limit limescale
138	trait_cartouche	Num	format_ouinon	Use of a filter cartridge to treat tap water
139	trait_cartouche_gout	Num	format_ouinon	Use of a filter cartridge to improve the taste of the water
140	trait_cartouche_contaminant	Num	format_ouinon	Use of a filter cartridge to remove chemical contaminants
141	trait_cartouche_bacteries	Num	format_ouinon	Use of a filter cartridge to remove bacteria
142	trait_cartouche_entartrage	Num	format_ouinon	Use of a filter cartridge to limit limescale
143	trait_ultraviolet	Num	format_ouinon	Use of an ultra-violet treatment to treat tap water
144	trait_ultraviolet_gout	Num	format_ouinon	Use of an ultra-violet treatment to improve the taste of the water
145	trait_ultraviolet_contaminant	Num	format_ouinon	Use of an ultra-violet treatment to remove chemical contaminants
146	trait_ultraviolet_bacteries	Num	format_ouinon	Use of an ultra-violet treatment to remove bacteria
147	trait_ultraviolet_entartrage	Num	format_ouinon	Use of an ultra-violet treatment to limit limescale
148	trait_cart_refrig	Num	format_ouinon	Use of a cartridge in the refrigerator to treat tap water
149	trait_cart_refrig_gout	Num	format_ouinon	Use of a cartridge in the refrigerator to improve the taste of the water
150	trait_cart_refrig_contaminant	Num	format_ouinon	Use of a cartridge in the refrigerator to remove chemical contaminants
151	trait_cart_refrig_bacteries	Num	format_ouinon	Use of a cartridge in the refrigerator to remove bacteria
152	trait_cart_refrig_entartrage	Num	format_ouinon	Use of a cartridge in the refrigerator to limit limescale
153	trait_osmoseur	Num	format_ouinon	Use of an osmosis system to treat tap water
154	trait_osmoseur_gout	Num	format_ouinon	Use of an osmosis system to improve the taste of the water
155	trait_osmoseur_contaminant	Num	format_ouinon	Use of an osmosis system to remove chemical contaminants
156	trait_osmoseur_bacteries	Num	format_ouinon	Use of an osmosis system to remove bacteria
157	trait_osmoseur_entartrage	Num	format_ouinon	Use of an osmosis system to limit limescale

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
158	trait_autre	Num	format_ouinon	Use of another process to treat tap water
159	trait_autre_libelle	Cha		Another process - description
160	trait_autre_gout	Num	format_ouinon	Use of another process to improve the taste of the water
161	trait_autre_contaminant	Num	format_ouinon	Use of another process to remove chemical contaminants
162	trait_autre_bacteries	Num	format_ouinon	Use of another process to remove bacteria
163	trait_autre_entartrage	Num	format_ouinon	Use of another process to limit limescale
164	trait_nsp	Num	format_ouinon	Doesn't know which tap water treatment system it is
165	eau_boisson	Num	format_type_eau_boisson	Type of water most often used to prepare tea/coffee
166	bouilloire_elec	Num	format_bouilloire_elec	Uses an electric kettle to prepare hot drinks
167	bouilloire_elec_type	Num	format_bouilloire	Type of electric kettle used to prepare hot drinks

4.2.3.ACTPHYS_SEDENT

This table contains data relating to the “Sedentary behaviour, physical activity and leisure activities” section of the self-administered (for adults aged 18-79 years) and face-to-face (for children aged 3-17 years) questionnaires. There are no data on this topic for children aged 0-35 months.

It provides the following information: commuting method, time spent in front of screens (television, video games, computer) on weekdays and weekends, practice and frequency of physical activity (including at school), type of physical activity practised, level of physical activity, level of sedentary behaviour and physical activity profiles.

Note:

- Due to the types of questionnaires (SA vs. FAF) used to collect data on physical activity and sedentary behaviour, the individual weighting factors were different depending on the sample in question: **Individual Pop1 for children aged 3-17 years and Individual Pop2 for adults aged 18-79 years.**

POPULATION:	Individual Pop1/Pop2	Number of observations:	4,725	Number of variables:	93
Unique identifier: NOIND					
ADULT (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_adu_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_enf_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	Cha		Population
2	NOIND	Cha		Individual number
3	transport_personnel	Num	format_transport	Most frequently used means of transport excl. commuting (/4w)
4	transport_ecole	Num	format_transport_bis	Means of transport most frequently used to get to school/work (/1w)
5	tv_duree	Num		Average time spent in front of the TV (h/d) (/1w)
6	jvideo_score	Num		Video game (MET=1) score (MET-h/d)
7	jvideo_duree	Num		Average time spent in front of video games (h/d) (/1w chi or /4w adu)
8	ordi_score	Num		Computer (MET=1.5) score (MET-h/d)
9	ordi_duree	Num		Average time spent in front of a computer (h/d) (outside of work) (/1w chi or /4w adu)
10	ecran_duree	Num		Average time spent in front of a screen (h/d) (/1w chi or /4w adu)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
11	jeux_pleinair_nbjours	Num		Number of days with outdoor play (/1w)
12	enfant_actif	Num	format_ouinonns	According to the relative, is the child active?
13	eps_ouinon	Num	format_EPS	Had PE classes (/1w)
14	eps_nbjours	Num		Number of days with PE (/1w)
15	eps_duree	Num	format_EPS_duree	Time spent actually active in a PE class
16	club_nbjours	Num		Number of days of sport in a club (/1w)
17	club_nb	Num	format_club	Number of clubs attended (/12m)
18	activite_musculation_nbjours	Num		Number of days with strength-building activity (/1w)
19	activite_moderee_nbjours	Num		Number of days with at least 60 min of moderate activity (/1w)
20	activite_intense_nbjours	Num		Number of days with at least 40 min of intense activity (/1w)
21	escalier_score	Num		Stairs (MET=5.5) score (MET-h/d)
22	emploi_4sem	Num	format_ouinon	Practised an activity (job or volunteering) over the last 4 weeks
23	travail_freq_semaine	Num		Average number of days worked per week
24	travail_duree	Num		Average working hours (h/d)
25	travail_score	Num		Work (MET=1.5/2.3/3.5/5.5 according to emploi_type_AP) score (MET-h/d)
26	transport_voiture_score	Num		Car transport (MET=1.5) score (MET-h/d)
27	transport_public_score	Num		Public transport (MET=1) score (MET-h/d)
28	transport_velo_score	Num		Bicycle transport (MET=6) score (MET-h/d)
29	transport_pied_score	Num		Walking transport (MET=3.3) score (MET-h/d)
30	transport_score	Num		Transport score (MET-h/d)
31	activite_balayer_score	Num		Sweeping activity (MET=2.5) score (MET-h/d)
32	activite_nettoyer_score	Num		Cleaning activity (MET=2.5) score (MET-h/d)
33	activite_aspirateur_score	Num		Vacuuming activity (MET=2.5) score (MET-h/d)
34	activite_repasser_score	Num		Ironing activity (MET=1.8) score (MET-h/d)
35	activite_vaisselle_score	Num		Dishwashing activity (MET=1.8) score (MET-h/d)
36	activite_lessive_score	Num		Laundry activity (MET=2) score (MET-h/d)
37	activite_jardiner_score	Num		Gardening activity (MET=3.8) score (MET-h/d)
38	activite_tondre_score	Num		Mowing activity (MET=5.5) score (MET-h/d)
39	activite_arroser_score	Num		Watering activity (MET=1.5) score (MET-h/d)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
40	activite_becher_score	Num		Digging activity (MET=4.9) score (MET-h/d)
41	activite_bricoler_score	Num		Home repairs activity (MET=3.7) score (MET-h/d)
42	activite_marche_score	Num		Walking activity (MET=3.5) score (MET-h/d)
43	activite_piscine_score	Num		Swimming pool activity (MET=5.5) score (MET-h/d)
44	activite_velo_score	Num		Bicycle activity (MET=4) score (MET-h/d)
45	activite_roller_score	Num		Rollerblading activity (MET=6) score (MET-h/d)
46	activite_danse_salon_score	Num		Ballroom dancing activity (MET=4.2) score (MET-h/d)
47	activite_bowling_score	Num		Bowling activity (MET=3.1) score (MET-h/d)
48	activite_billard_score	Num		Billiards activity (MET=2.5) score (MET-h/d)
49	activite_peche_score	Num		Fishing activity (MET=3.5) score (MET-h/d)
50	activite_chasse_score	Num		Hunting activity (MET=5) score (MET-h/d)
51	activite_loisirs_assis_score	Num		Seated leisure activity (MET=1.5) score (MET-h/d)
52	activite_loisirs_debout_score	Num		Standing leisure activity (MET=2.8) score (MET-h/d)
53	activite_randonnee_score	Num		Hiking activity (MET=5.7) score (MET-h/d)
54	activite_jogging_score	Num		Jogging activity (MET=7.3) score (MET-h/d)
55	activite_natation_score	Num		Swimming activity (MET=10.7) score (MET-h/d)
56	activite_yoga_score	Num		Yoga activity (MET=3) score (MET-h/d)
57	activite_rameur_score	Num		Rowing activity (MET=6.3) score (MET-h/d)
58	activite_aerobic_score	Num		Aerobic activity (MET=6.9) score (MET-h/d)
59	activite_danse_moderne_score	Num		Modern dancing activity (MET=5.8) score (MET-h/d)
60	activite_cyclisme_score	Num		Cycling activity (MET=10) score (MET-h/d)
61	activite_tennis_score	Num		Tennis activity (MET=6.7) score (MET-h/d)
62	activite_boxe_score	Num		Boxing activity (MET=10.3) score (MET-h/d)
63	activite_escrime_score	Num		Fencing activity (MET=6) score (MET-h/d)
64	activite_haltere_score	Num		Weight-lifting activity (MET=3.5) score (MET-h/d)
65	activite_athletisme_score	Num		Athletics activity (MET=6.7) score (MET-h/d)
66	activite_ski_score	Num		Skiing activity (MET=6.8) score (MET-h/d)
67	activite_voile_score	Num		Sailing activity (MET=3.5) score (MET-h/d)
68	activite_canoie_score	Num		Canoeing activity (MET=5.4) score (MET-h/d)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
69	activite_equitation_score	Num		Horse-riding activity (MET=5.5) score (MET-h/d)
70	activite_golf_score	Num		Golfing activity (MET=4.8) score (MET-h/d)
71	activite_tir_score	Num		Archery activity (MET=2.5) score (MET-h/d)
72	activite_moto_score	Num		Motorcycle activity (MET=4) score (MET-h/d)
73	activite_musique_score	Num		Music activity (MET=2) score (MET-h/d)
74	activite_ping_pong_score	Num		Table tennis activity (MET=4) score (MET-h/d)
75	activite_gym_score	Num		Gymnastics activity (MET=5) score (MET-h/d)
76	activite_escalade_score	Num		Climbing activity (MET=6.7) score (MET-h/d)
77	activite_alpinisme_score	Num		Mountaineering activity (MET=15.5) score (MET-h/d)
78	activite_foot_score	Num		Football activity (MET=8.5) score (MET-h/d)
79	activite_rugby_score	Num		Rugby activity (MET=7.3) score (MET-h/d)
80	activite_basket_score	Num		Basketball activity (MET=6.5) score (MET-h/d)
81	activite_hand_score	Num		Handball activity (MET=10) score (MET-h/d)
82	activite_volley_score	Num		Volleyball activity (MET=4) score (MET-h/d)
83	activite_hockey_score	Num		Hockey activity (MET=8.5) score (MET-h/d)
84	activite_domloissport_duree	Num		Total duration (h/d) of domestic, leisure and sport activities
85	activite_domloissport_score	Num		Total score (MET-h/d) for domestic, leisure and sport activities
86	activite_moderee_score	Num		Total score (MET-h/d) for moderate activities
87	activite_intense_score	Num		Total score (MET-h/d) for intense activities
88	activite_total_duree	Num		Total duration (h/d) of all activities
89	activite_total_score	Num		Total score (MET-h/d) for all activities
90	nap	Num	format_NAP	Level of physical activity
91	profil_activite	Num	format_PA	Activity profile
92	sedentarite	Num	format_sedent	Level of sedentary behaviour
93	sedentarite_duree	Num		Average time spent engaged in sedentary activity (h/d) (/4w)

4.2.4.FFQ table

This table contains data relating to the “Food frequencies” section of the self-administered questionnaires. The FFQ questionnaire was only administered to children who had started complementary feeding (thus, 30 children aged 0-35 months did not complete it).

This table provides the following information: consumption (yes/no) of around 60 foods and food groups, and if yes, frequency of consumption.

Note:

- Consumption frequencies were estimated over a different retrospective period depending on the age of the individual, called the reference period (RP). This was: one month for infants aged 0-15 months, three months for toddlers aged 16-24 months, six months for toddlers aged 25-35 months, and 12 months for individuals aged 3-79 years.

POPULATION:	Individual Pop2	Number of observations:	4,339	Number of variables:	384
Unique identifier: NOIND					
ADULT (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_adu_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_enf_pop2], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	CHA		Population
2	NOIND	CHA		Individual number
3	PC_pain_ON	NUM	format_ouinon	Consumption (yes/no) of plain white bread and sandwich bread
4	PC_pain_freq_M	NUM		Frequency (no. of days/month) of consuming plain white bread and sandwich bread
5	PC_paincomplet_ON	NUM	format_ouinon	Consumption (yes/no) of whole-grain bread and sandwich bread
6	PC_paincomplet_freq_M	NUM		Frequency (no. of days/month) of consuming whole-grain bread and sandwich bread
7	PC_cereales_pdj_complet_ON	NUM	format_ouinon	Consumption (yes/no) of low-sugar breakfast cereals
8	PC_cereales_pdj_complet_freq_M	NUM		Frequency (no. of days/month) of consuming low-sugar breakfast cereals
9	PC_cereales_pdj_autre_ON	NUM	format_ouinon	Consumption (yes/no) of sugary breakfast cereals

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
10	PC_cereales_pdj_autre_freq_M	NUM		Frequency (no. of days/month) of consuming sugary breakfast cereals
11	RP_riz_tot_ON	NUM	format_ouinon	Consumption (yes/no) of rice, pasta, wheat, etc., including whole grains
12	RP_riz_tot_freq_M	NUM		Frequency (no. of days/month) of consuming rice, pasta, wheat, etc., including whole grains
13	RP_riz_complet_ON	NUM	format_ouinon	Consumption (yes/no) of whole-grain rice, pasta, wheat, etc.
14	RP_riz_complet_freq_M	NUM		Frequency (no. of days/month) of consuming whole-grain rice, pasta, wheat, etc.
15	RP_pdt_tot_ON	NUM	format_ouinon	Consumption (yes/no) of potatoes
16	RP_pdt_tot_freq_M	NUM		Frequency (no. of days/month) of consuming potatoes
17	RP_pdt_frites_ON	NUM	format_ouinon	Consumption (yes/no) of French fries
18	RP_pdt_frites_freq_M	NUM		Frequency (no. of days/month) of consuming French fries
19	RP_legumeracine_ON	NUM	format_ouinon	Consumption (yes/no) of non-tropical root vegetables
20	RP_legumeracine_freq_M	NUM		Frequency (no. of days/month) of consuming non-tropical root vegetables
21	RP_tubercule_ON	NUM	format_ouinon	Consumption (yes/no) of tropical tubers
22	RP_tubercule_freq_M	NUM		Frequency (no. of days/month) of consuming tropical tubers
23	LEG_tot_ON	NUM	format_ouinon	Consumption (yes/no) of raw and cooked vegetables
24	LEG_tot_freq_M	NUM		Frequency (no. of days/month) of consuming raw and cooked vegetables
25	LEG_salade_ON	NUM	format_ouinon	Consumption (yes/no) of lettuce, chicory, spinach, etc.
26	LEG_salade_freq_M	NUM		Frequency (no. of days/month) of consuming lettuce, chicory, spinach, etc.
27	LEG_bettera_tot_ON	NUM	format_ouinon	Consumption (yes/no) of beetroot, carrots, celery, etc.
28	LEG_bettera_tot_freq_M	NUM		Frequency (no. of days/month) of consuming beetroot, carrots, celery, etc.
29	LEG_bettera_carot_ON	NUM	format_ouinon	Consumption (yes/no) of carrots
30	LEG_bettera_carot_freq_M	NUM		Frequency (no. of days/month) of consuming carrots
31	LEG_concombre_ON	NUM	format_ouinon	Consumption (yes/no) of cucumber, courgette, squash, etc.
32	LEG_concombre_freq_M	NUM		Frequency (no. of days/month) of consuming cucumber, courgette, squash, etc.
33	LEG_concombre_printété_ON	NUM	format_ouinon	Consumption (yes/no) of cucumber, courgette, squash, etc. - spring/summer
34	LEG_concombre_printété_freq_M	NUM		Frequency (no. of days/month) of consuming cucumber, courgette, squash, etc. - spring/summer
35	LEG_concombre_automhiv_ON	NUM	format_ouinon	Consumption (yes/no) of cucumber, courgette, squash, etc. - autumn/winter
36	LEG_concombre_automhiv_freq_M	NUM		Frequency (no. of days/month) of consuming cucumber, courgette, squash, etc. - autumn/winter
37	LEG_tomate_tot_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes, bell peppers, aubergine, etc.
38	LEG_tomate_tot_freq_M	NUM		Frequency (no. of days/month) of consuming tomatoes, bell peppers, aubergine, etc.

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
39	LEG_tomate_tot_printété_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes, bell peppers, aubergine, etc. - spring/summer
40	LEG_tomate_tot_printété_freq_M	NUM		Frequency (no. of days/month) of consuming tomatoes, bell peppers, aubergine, etc. - spring/summer
41	LEG_tomate_tot_automhiv_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes, bell peppers, aubergine, etc. - autumn/winter
42	LEG_tomate_tot_automhiv_freq_M	NUM		Frequency (no. of days/month) of consuming tomatoes, bell peppers, aubergine, etc. - autumn/winter
43	LEG_tomate_seul_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes
44	LEG_tomate_seul_freq_M	NUM		Frequency (no. of days/month) of consuming tomatoes
45	LEG_tomate_seul_printété_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes - spring/summer
46	LEG_tomate_seul_printété_freq_M	NUM		Frequency (no. of days/month) of consuming tomatoes - spring/summer
47	LEG_tomate_seul_automhiv_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes - autumn/winter
48	LEG_tomate_seul_automhiv_freq_M	NUM		Frequency (no. of days/month) of consuming tomatoes - autumn/winter
49	LEG_chou_ON	NUM	format_ouinon	Consumption (yes/no) of green/white/red cabbage, broccoli, etc.
50	LEG_chou_freq_M	NUM		Frequency (no. of days/month) of consuming green/white/red cabbage, broccoli, etc.
51	LEG_artichaut_ON	NUM	format_ouinon	Consumption (yes/no) of artichokes, leeks, asparagus, etc.
52	LEG_artichaut_freq_M	NUM		Frequency (no. of days/month) of consuming artichokes, leeks, asparagus, etc.
53	LEG_champignon_ON	NUM	format_ouinon	Consumption (yes/no) of mushrooms
54	LEG_champignon_freq_M	NUM		Frequency (no. of days/month) of consuming mushrooms
55	LEG_oignon_ON	NUM	format_ouinon	Consumption (yes/no) of onions, shallots, garlic
56	LEG_oignon_freq_M	NUM		Frequency (no. of days/month) of consuming onions, shallots, garlic
57	LEG_legsecs_ON	NUM	format_ouinon	Consumption (yes/no) of pulses (lentils, etc.)
58	LEG_legsecs_freq_M	NUM		Frequency (no. of days/month) of consuming pulses (lentils, etc.)
59	LEG_soupe_ON	NUM	format_ouinon	Consumption (yes/no) of soup
60	LEG_soupe_freq_M	NUM		Frequency (no. of days/month) of consuming soup
61	LEG_soupe_automhiv_ON	NUM	format_ouinon	Consumption (yes/no) of soup - spring/summer
62	LEG_soupe_automhiv_freq_M	NUM		Frequency (no. of days/month) of consuming soup - spring/summer
63	LEG_soupe_printété_ON	NUM	format_ouinon	Consumption (yes/no) of soup - autumn/winter
64	LEG_soupe_printété_freq_M	NUM		Frequency (no. of days/month) of consuming soup - autumn/winter
65	LEG_saucetomate_ON	NUM	format_ouinon	Consumption (yes/no) of processed tomato products
66	LEG_saucetomate_freq_M	NUM		Frequency (no. of days/month) of consuming processed tomato products
67	VC_tot_ON	NUM	format_ouinon	Consumption (yes/no) of meat and delicatessen meats

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
68	VC_tot_freq_M	NUM		Frequency (no. of days/month) of consuming meat and delicatessen meats
69	VC_boeuf_ON	NUM	format_ouinon	Consumption (yes/no) of beef and veal
70	VC_boeuf_freq_M	NUM		Frequency (no. of days/month) of consuming beef and veal
71	VC_agneau_ON	NUM	format_ouinon	Consumption (yes/no) of lamb and mutton
72	VC_agneau_freq_M	NUM		Frequency (no. of days/month) of consuming lamb and mutton
73	VC_poulet_ON	NUM	format_ouinon	Consumption (yes/no) of chicken, turkey, duck, etc.
74	VC_poulet_freq_M	NUM		Frequency (no. of days/month) of consuming chicken, turkey, duck, etc.
75	VC_lapin_ON	NUM	format_ouinon	Consumption (yes/no) of rabbit
76	VC_lapin_freq_M	NUM		Frequency (no. of days/month) of consuming rabbit
77	VC_porc_ON	NUM	format_ouinon	Consumption (yes/no) of cooked pork, ham and sausage
78	VC_porc_freq_M	NUM		Frequency (no. of days/month) of consuming cooked pork, ham and sausage
79	VC_saucisson_ON	NUM	format_ouinon	Consumption (yes/no) of dried sausage, chorizo, cured ham, lardons, etc.
80	VC_saucisson_freq_M	NUM		Frequency (no. of days/month) of consuming dried sausage, chorizo, cured ham, lardons, etc.
81	VC_pate_foie_ON	NUM	format_ouinon	Consumption (yes/no) of liver pâté and mousse, foie gras
82	VC_pate_foie_freq_M	NUM		Frequency (no. of days/month) of consuming liver pâté and mousse, foie gras
83	VC_pate_autre_ON	NUM	format_ouinon	Consumption (yes/no) of other pâtés, terrines, rillettes, etc.
84	VC_pate_autre_freq_M	NUM		Frequency (no. of days/month) of consuming other pâtés, terrines, rillettes, etc.
85	VC_foie_ON	NUM	format_ouinon	Consumption (yes/no) of liver, kidneys, etc.
86	VC_foie_freq_M	NUM		Frequency (no. of days/month) of consuming liver, kidneys, etc.
87	PPM_tot_ON	NUM	format_ouinon	Consumption (yes/no) of fish
88	PPM_tot_freq_M	NUM		Frequency (no. of days/month) of consuming fish
89	PPM_poissgras_tot_ON	NUM	format_ouinon	Consumption (yes/no) of oily fish (tuna, salmon, etc.)
90	PPM_poissgras_tot_freq_M	NUM		Frequency (no. of days/month) of consuming oily fish (tuna, salmon, etc.)
91	PPM_poissgras_thon_ON	NUM	format_ouinon	Consumption (yes/no) of fresh tuna
92	PPM_poissgras_thon_freq_M	NUM		Frequency (no. of days/month) of consuming fresh tuna
93	PPM_poissonautre_ON	NUM	format_ouinon	Consumption (yes/no) of other fish (pollock, sole, etc.)
94	PPM_poissonautre_freq_M	NUM		Frequency (no. of days/month) of consuming other fish (pollock, sole, etc.)
95	PPM_surimi_ON	NUM	format_ouinon	Consumption (yes/no) of surimi, fish rillettes and terrines, etc.
96	PPM_surimi_freq_M	NUM		Frequency (no. of days/month) of consuming surimi, fish rillettes and terrines, etc.

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
97	PPM_crustace_ON	NUM	format_ouinon	Consumption (yes/no) of crustaceans (shrimp, crab, scampi, etc.)
98	PPM_crustace_freq_M	NUM		Frequency (no. of days/month) of consuming crustaceans (shrimp, crab, scampi, etc.)
99	PPM_mollusque_ON	NUM	format_ouinon	Consumption (yes/no) of molluscs and shellfish (mussels, oysters, etc.)
100	PPM_mollusque_freq_M	NUM		Frequency (no. of days/month) of consuming molluscs and shellfish (mussels, oysters, etc.)
101	OE_oeuf_ON	NUM	format_ouinon	Consumption (yes/no) of eggs
102	OE_oeuf_freq_M	NUM		Frequency (no. of days/month) of consuming eggs
103	OE_quiche_ON	NUM	format_ouinon	Consumption (yes/no) of egg-based preparations (quiches, cakes, etc.)
104	OE_quiche_freq_M	NUM		Frequency (no. of days/month) of consuming egg-based preparations (quiches, cakes, etc.)
105	SOJ_soja_ON	NUM	format_ouinon	Consumption (yes/no) of other soya-based products (tofu, cream, etc.)
106	SOJ_soja_freq_M	NUM		Frequency (no. of days/month) of consuming other soya-based products (tofu, cream, etc.)
107	PL_lait_ON	NUM	format_ouinon	Consumption (yes/no) of regular milk (whole, semi-skimmed, skimmed)
108	PL_lait_freq_M	NUM		Frequency (no. of days/month) of consuming regular milk (whole, semi-skimmed, skimmed)
109	PL_fromage_tot_ON	NUM	format_ouinon	Consumption (yes/no) of cheese
110	PL_fromage_tot_freq_M	NUM		Frequency (no. of days/month) of consuming cheese
111	PL_fromage_laitcru_ON	NUM	format_ouinon	Consumption (yes/no) of cheese made with raw milk
112	PL_fromage_laitcru_freq_M	NUM		Frequency (no. of days/month) of consuming cheese made with raw milk
113	PL_yaourtentremet_ON	NUM	format_ouinon	Consumption (yes/no) of yoghurt, cream desserts, etc.
114	PL_yaourtentremet_freq_M	NUM		Frequency (no. of days/month) of consuming yoghurt, cream desserts, etc.
115	PL_yaourt_tot_ON	NUM	format_ouinon	Consumption (yes/no) of yoghurt, fromage blanc, etc.
116	PL_yaourt_tot_freq_M	NUM		Frequency (no. of days/month) of consuming yoghurt, fromage blanc, etc.
117	PL_yaourt_ arom_ON	NUM	format_ouinon	Consumption (yes/no) of flavoured yoghurt, fromage blanc, etc.
118	PL_yaourt_ arom_freq_M	NUM		Frequency (no. of days/month) of consuming flavoured yoghurt, fromage blanc, etc.
119	PL_entremet_ON	NUM	format_ouinon	Consumption (yes/no) of cream desserts, mousses, etc.
120	PL_entremet_freq_M	NUM		Frequency (no. of days/month) of consuming cream desserts, mousses, etc.
121	PL_yaourtentremet_light_ON	NUM	format_ouinon	Consumption (yes/no) of non-fat yoghurt, cream desserts, etc.
122	PL_yaourtentremet_light_freq_M	NUM		Frequency (no. of days/month) of consuming non-fat yoghurt, cream desserts, etc.
123	PL_glace_ON	NUM	format_ouinon	Consumption (yes/no) of ice cream, ice-cream bars, etc.
124	PL_glace_freq_M	NUM		Frequency (no. of days/month) of consuming ice cream, ice-cream bars, etc.
125	PL_glace_ete_ON	NUM	format_ouinon	Consumption (yes/no) of ice cream, ice-cream bars, etc. - summer

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
126	PL_glace_ete_freq_M	NUM		Frequency (no. of days/month) of consuming ice cream, ice-cream bars, etc. - summer
127	PL_glace_autresaison_ON	NUM	format_ouinon	Consumption (yes/no) of ice cream, ice-cream bars, etc. - other seasons
128	PL_glace_autresaison_freq_M	NUM		Frequency (no. of days/month) of consuming ice cream, ice-cream bars, etc. - other seasons
129	FR_total_ON	NUM	format_ouinon	Consumption (yes/no) of raw or cooked fruit
130	FR_total_freq_M	NUM		Frequency (no. of days/month) of consuming raw or cooked fruit
131	FR_agrume_ON	NUM	format_ouinon	Consumption (yes/no) of citrus fruit (oranges, lemons, etc.)
132	FR_agrume_freq_M	NUM		Frequency (no. of days/month) of consuming citrus fruit (oranges, lemons, etc.)
133	FR_agrume_automhiv_ON	NUM	format_ouinon	Consumption (yes/no) of citrus fruit (oranges, lemons, etc.) - autumn/winter
134	FR_agrume_automhiv_freq_M	NUM		Frequency (no. of days/month) of consuming citrus fruit (oranges, lemons, etc.) - autumn/winter
135	FR_agrume_printété_ON	NUM	format_ouinon	Consumption (yes/no) of citrus fruit (oranges, lemons, etc.) - spring/summer
136	FR_agrume_printété_freq_M	NUM		Frequency (no. of days/month) of consuming citrus fruit (oranges, lemons, etc.) - spring/summer
137	FR_pomme_ON	NUM	format_ouinon	Consumption (yes/no) of apples, pears, quinces
138	FR_pomme_freq_M	NUM		Frequency (no. of days/month) of consuming apples, pears, quinces
139	FR_pomme_autresaison_ON	NUM	format_ouinon	Consumption (yes/no) of apples, pears, quinces - other seasons
140	FR_pomme_autresaison_freq_M	NUM		Frequency (no. of days/month) of consuming apples, pears, quinces - other seasons
141	FR_pomme_ete_ON	NUM	format_ouinon	Consumption (yes/no) of apples, pears, quinces - summer
142	FR_pomme_ete_freq_M	NUM		Frequency (no. of days/month) of consuming apples, pears, quinces - summer
143	FR_raisin_ON	NUM	format_ouinon	Consumption (yes/no) of green/black grapes
144	FR_raisin_freq_M	NUM		Frequency (no. of days/month) of consuming green/black grapes
145	FR_raisinautomne_ON	NUM	format_ouinon	Consumption (yes/no) of green/black grapes - autumn
146	FR_raisinautomne_freq_M	NUM		Frequency (no. of days/month) of consuming green/black grapes - autumn
147	FR_raisin_autresaison_ON	NUM	format_ouinon	Consumption (yes/no) of green/black grapes - other seasons
148	FR_raisin_autresaison_freq_M	NUM		Frequency (no. of days/month) of consuming green/black grapes - other seasons
149	FR_melon_ON	NUM	format_ouinon	Consumption (yes/no) of melon and watermelon
150	FR_melon_freq_M	NUM		Frequency (no. of days/month) of consuming melon and watermelon
151	FR_melon_ete_ON	NUM	format_ouinon	Consumption (yes/no) of melon and watermelon - summer
152	FR_melon_ete_freq_M	NUM		Frequency (no. of days/month) of consuming melon and watermelon - summer
153	FR_melon_autresaison_ON	NUM	format_ouinon	Consumption (yes/no) of melon and watermelon - other seasons
154	FR_melon_autresaison_freq_M	NUM		Frequency (no. of days/month) of consuming melon and watermelon - other seasons

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
155	FR_peche_ON	NUM	format_ouinon	Consumption (yes/no) of peaches, plums, cherries, etc.
156	FR_peche_freq_M	NUM		Frequency (no. of days/month) of consuming peaches, plums, cherries, etc.
157	FR_peche_ete_ON	NUM	format_ouinon	Consumption (yes/no) of peaches, plums, cherries, etc. - summer
158	FR_peche_ete_freq_M	NUM		Frequency (no. of days/month) of consuming peaches, plums, cherries, etc. - summer
159	FR_peche_autresaison_ON	NUM	format_ouinon	Consumption (yes/no) of peaches, plums, cherries, etc. - other seasons
160	FR_peche_autresaison_freq_M	NUM		Frequency (no. of days/month) of consuming peaches, plums, cherries, etc. - other seasons
161	FR_fraise_ON	NUM	format_ouinon	Consumption (yes/no) of strawberries
162	FR_fraise_freq_M	NUM		Frequency (no. of days/month) of consuming strawberries
163	FR_fraise_printété_ON	NUM	format_ouinon	Consumption (yes/no) of strawberries - spring/summer
164	FR_fraise_printété_freq_M	NUM		Frequency (no. of days/month) of consuming strawberries - spring/summer
165	FR_fraise_automhiv_ON	NUM	format_ouinon	Consumption (yes/no) of strawberries - autumn/winter
166	FR_fraise_automhiv_freq_M	NUM		Frequency (no. of days/month) of consuming strawberries - autumn/winter
167	FR_fruitexotique_ON	NUM	format_ouinon	Consumption (yes/no) of exotic fruit (pineapple, etc.)
168	FR_fruitexotique_freq_M	NUM		Frequency (no. of days/month) of consuming exotic fruit (pineapple, etc.)
169	BIS_biscuit_ON	NUM	format_ouinon	Consumption (yes/no) of biscuits, cakes, etc.
170	BIS_biscuit_freq_M	NUM		Frequency (no. of days/month) of consuming biscuits, cakes, etc.
171	BIS_viennoiserie_ON	NUM	format_ouinon	Consumption (yes/no) of croissant-like pastries
172	BIS_viennoiserie_freq_M	NUM		Frequency (no. of days/month) of consuming croissant-like pastries
173	BIS_chocolat_ON	NUM	format_ouinon	Consumption (yes/no) of chocolate, spreads, chocolate bars, etc.
174	BIS_chocolat_freq_M	NUM		Frequency (no. of days/month) of consuming chocolate, spreads, chocolate bars, etc.
175	BIS_bonbon_tot_ON	NUM	format_ouinon	Consumption (yes/no) of sweets, confectionery, chewing gum, etc.
176	BIS_bonbon_tot_freq_M	NUM		Frequency (no. of days/month) of consuming sweets, confectionery, chewing gum, etc.
177	BIS_bonbon_sanssucre_ON	NUM	format_ouinon	Consumption (yes/no) of sugar-free sweets, confectionery, chewing gum, etc.
178	BIS_bonbon_sanssucre_freq_M	NUM		Frequency (no. of days/month) of consuming sugar-free sweets, confectionery, chewing gum, etc.
179	BIS_cacahuete_ON	NUM	format_ouinon	Consumption (yes/no) of peanuts, almonds, pistachios, walnuts, etc.
180	BIS_cacahuete_freq_M	NUM		Frequency (no. of days/month) of consuming peanuts, almonds, pistachios, walnuts, etc.
181	BIS_chips_ON	NUM	format_ouinon	Consumption (yes/no) of cocktail biscuits, crisps, pretzels, crackers, etc.
182	BIS_chips_freq_M	NUM		Frequency (no. of days/month) of consuming cocktail biscuits, crisps, pretzels, crackers, etc.
183	BNA_jus_tot_ON	NUM	format_ouinon	Consumption (yes/no) of fruit or vegetable juice

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
184	BNA_jus_tot_freq_M	NUM		Frequency (no. of days/month) of consuming fruit or vegetable juice
185	BNA_jus_raisin_ON	NUM	format_ouinon	Consumption (yes/no) of grape juice
186	BNA_jus_raisin_freq_M	NUM		Frequency (no. of days/month) of consuming grape juice
187	BNA_sodaredbull_ON	NUM	format_ouinon	Consumption (yes/no) of soda, energy drinks, etc.
188	BNA_sodaredbull_freq_M	NUM		Frequency (no. of days/month) of consuming soda, energy drinks, etc.
189	BNA_soda_ON	NUM	format_ouinon	Consumption (yes/no) of soda, lemonade, nectar, cordial, iced tea, etc.
190	BNA_soda_freq_M	NUM		Frequency (no. of days/month) of consuming soda, lemonade, nectar, cordial, iced tea, etc.
191	BNA_redbull_ON	NUM	format_ouinon	Consumption (yes/no) of energy drinks (Red Bull, Monster, etc.)
192	BNA_redbull_freq_M	NUM		Frequency (no. of days/month) of consuming energy drinks (Red Bull, Monster, etc.)
193	BNA_sodaredbull_light_ON	NUM	format_ouinon	Consumption (yes/no) of zero-calorie soda, energy drinks, etc.
194	BNA_sodaredbull_light_freq_M	NUM		Frequency (no. of days/month) of consuming zero-calorie soda, energy drinks, etc.
195	BA_vin_ON	NUM	format_ouinon	Consumption (yes/no) of white/red/rosé wine, Champagne, sparkling wine, etc.
196	BA_vin_freq_M	NUM		Frequency (no. of days/month) of consuming white/red/rosé wine, Champagne, sparkling wine, etc.
197	BA_cidre_ON	NUM	format_ouinon	Consumption (yes/no) of cider
198	BA_cidre_freq_M	NUM		Frequency (no. of days/month) of consuming cider
199	BA_biere_ON	NUM	format_ouinon	Consumption (yes/no) of beer
200	BA_biere_freq_M	NUM		Frequency (no. of days/month) of consuming beer
201	BA_aperitif_ON	NUM	format_ouinon	Consumption (yes/no) of aperitifs (Port, etc.), strong alcohols (gin, vodka, etc.)
202	BA_aperitif_freq_M	NUM		Frequency (no. of days/month) of consuming aperitifs (Port, etc.), strong alcohols (gin, vodka, etc.)
203	PC_cereales_bb_ON	NUM	format_ouinon	Consumption (yes/no) of infant cereals and flours
204	PC_cereales_bb_freq_M	NUM		Frequency (no. of times/month) of consuming infant cereals and flours
205	RP_riz_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of rice, pasta, wheat, etc., including whole grains, for babies
206	RP_riz_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming rice, pasta, wheat, etc., including whole grains, for babies
207	RP_riz_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared rice, pasta, wheat, etc., including whole grains
208	RP_riz_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared rice, pasta, wheat, etc., including whole grains
209	RP_riz_complet_bb_ON	NUM	format_ouinon	Consumption (yes/no) of whole-grain rice, pasta, wheat, etc. for babies
210	RP_riz_complet_bb_freq_M	NUM		Frequency (no. of times/month) of consuming whole-grain rice, pasta, wheat, etc. for babies
211	RP_riz_complet_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared whole-grain rice, pasta, wheat, etc.
212	RP_riz_complet_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared whole-grain rice, pasta, wheat, etc.

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
213	RP_pdt_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of potatoes for babies
214	RP_pdt_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming potatoes for babies
215	RP_pdt_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared potatoes
216	RP_pdt_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared potatoes
217	RP_legumeracine_bb_ON	NUM	format_ouinon	Consumption (yes/no) of non-tropical root vegetables for babies
218	RP_legumeracine_bb_freq_M	NUM		Frequency (no. of times/month) of consuming non-tropical root vegetables for babies
219	RP_legumeracine_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared non-tropical root vegetables
220	RP_legumeracine_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared non-tropical root vegetables
221	RP_tubercule_bb_ON	NUM	format_ouinon	Consumption (yes/no) of tropical tubers for babies
222	RP_tubercule_bb_freq_M	NUM		Frequency (no. of times/month) of consuming tropical tubers for babies
223	RP_tubercule_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared tropical tubers
224	RP_tubercule_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared tropical tubers
225	RP_prepariz_bb_ON	NUM	format_ouinon	Consumption (yes/no) of rice-based infant formula
226	RP_prepariz_bb_freq_M	NUM		Frequency (no. of times/month) of consuming rice-based infant formula
227	LEG_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of raw and cooked vegetables for babies
228	LEG_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming raw and cooked vegetables for babies
229	LEG_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared raw and cooked vegetables
230	LEG_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared raw and cooked vegetables
231	LEG_salade_bb_ON	NUM	format_ouinon	Consumption (yes/no) of lettuce, chicory, spinach, etc. for babies
232	LEG_salade_bb_freq_M	NUM		Frequency (no. of times/month) of consuming lettuce, chicory, spinach, etc. for babies
233	LEG_salade_maison_ON	NUM	format_ouinon	Consumption (yes/no) of consuming home-prepared lettuce, chicory, spinach, etc.
234	LEG_salade_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared lettuce, chicory, spinach, etc.
235	LEG_bettera_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of beetroot, carrots, celery, etc. for babies
236	LEG_bettera_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming beetroot, carrots, celery, etc. for babies
237	LEG_bettera_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared beetroot, carrots, celery, etc.
238	LEG_bettera_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared beetroot, carrots, celery, etc.
239	LEG_bettera_carot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of carrots for babies
240	LEG_bettera_carot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming carrots for babies
241	LEG_bettera_carot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared carrots

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
242	LEG_bettera_carot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared carrots
243	LEG_haricot_ON	NUM	format_ouinon	Consumption (yes/no) of green beans, peas
244	LEG_haricot_freq_M	NUM		Frequency (no. of times/month) of consuming green beans, peas
245	LEG_haricot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of green beans, peas for babies
246	LEG_haricot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming green beans, peas for babies
247	LEG_haricot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared green beans, peas
248	LEG_haricot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared green beans, peas
249	LEG_tomate_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes, bell peppers, aubergine, etc. for babies
250	LEG_tomate_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming tomatoes, bell peppers, aubergine, etc. for babies
251	LEG_tomate_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared tomatoes, bell peppers, aubergine, etc.
252	LEG_tomate_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared tomatoes, bell peppers, aubergine, etc.
253	LEG_tomate_seul_bb_ON	NUM	format_ouinon	Consumption (yes/no) of tomatoes for babies
254	LEG_tomate_seul_bb_freq_M	NUM		Frequency (no. of times/month) of consuming tomatoes for babies
255	LEG_tomate_seul_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared tomatoes
256	LEG_tomate_seul_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared tomatoes
257	LEG_concombre_bb_ON	NUM	format_ouinon	Consumption (yes/no) of cucumber, courgette, squash, etc. for babies
258	LEG_concombre_bb_freq_M	NUM		Frequency (no. of times/month) of consuming cucumber, courgette, squash, etc. for babies
259	LEG_concombre_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared cucumber, courgette, squash, etc.
260	LEG_concombre_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared cucumber, courgette, squash, etc.
261	LEG_chou_bb_ON	NUM	format_ouinon	Consumption (yes/no) of green/white/red cabbage, broccoli, etc. for babies
262	LEG_chou_bb_freq_M	NUM		Frequency (no. of times/month) of consuming green/white/red cabbage, broccoli, etc. for babies
263	LEG_chou_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared green/white/red cabbage, broccoli, etc.
264	LEG_chou_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared green/white/red cabbage, broccoli, etc.
265	LEG_artichaut_bb_ON	NUM	format_ouinon	Consumption (yes/no) of artichokes, leeks, asparagus, etc. for babies
266	LEG_artichaut_bb_freq_M	NUM		Frequency (no. of times/month) of consuming artichokes, leeks, asparagus, etc. for babies
267	LEG_artichaut_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared artichokes, leeks, asparagus, etc.
268	LEG_artichaut_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared artichokes, leeks, asparagus, etc.
269	LEG_champignon_bb_ON	NUM	format_ouinon	Consumption (yes/no) of mushrooms for babies
270	LEG_champignon_bb_freq_M	NUM		Frequency (no. of times/month) of consuming mushrooms for babies

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
271	LEG_champignon_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared mushrooms
272	LEG_champignon_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared mushrooms
273	LEG_legsecs_bb_ON	NUM	format_ouinon	Consumption (yes/no) of pulses (lentils, etc.) for babies
274	LEG_legsecs_bb_freq_M	NUM		Frequency (no. of times/month) of consuming pulses (lentils, etc.) for babies
275	LEG_legsecs_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared pulses (lentils, etc.)
276	LEG_legsecs_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared pulses (lentils, etc.)
277	LEG_soupe_bb_ON	NUM	format_ouinon	Consumption (yes/no) of soup for babies
278	LEG_soupe_bb_freq_M	NUM		Frequency (no. of times/month) of consuming soup for babies
279	LEG_soupe_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared soup
280	LEG_soupe_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared soup
281	VC_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of meat and delicatessen meats for babies
282	VC_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming meat and delicatessen meats for babies
283	VC_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared meat and delicatessen meats
284	VC_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared meat and delicatessen meats
285	VC_boeuf_bb_ON	NUM	format_ouinon	Consumption (yes/no) of beef and veal for babies
286	VC_boeuf_bb_freq_M	NUM		Frequency (no. of times/month) of consuming beef and veal for babies
287	VC_boeuf_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared beef and veal
288	VC_boeuf_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared beef and veal
289	VC_agneau_bb_ON	NUM	format_ouinon	Consumption (yes/no) of lamb and mutton for babies
290	VC_agneau_bb_freq_M	NUM		Frequency (no. of times/month) of consuming lamb and mutton for babies
291	VC_agneau_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared lamb and mutton
292	VC_agneau_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared lamb and mutton
293	VC_poulet_bb_ON	NUM	format_ouinon	Consumption (yes/no) of chicken, turkey, duck, etc. for babies
294	VC_poulet_bb_freq_M	NUM		Frequency (no. of times/month) of consuming chicken, turkey, duck, etc. for babies
295	VC_poulet_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared chicken, turkey, duck, etc.
296	VC_poulet_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared chicken, turkey, duck, etc.
297	VC_porc_bb_ON	NUM	format_ouinon	Consumption (yes/no) of cooked pork, ham and sausage for babies
298	VC_porc_bb_freq_M	NUM		Frequency (no. of times/month) of consuming cooked pork, ham and sausage for babies
299	VC_porc_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared cooked pork, ham and sausage

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
300	VC_porc_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared cooked pork, ham and sausage
301	PPM_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of fish for babies
302	PPM_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming fish for babies
303	PPM_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared fish
304	PPM_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared fish
305	PPM_poissgras_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of oily fish (tuna, salmon, etc.) for babies
306	PPM_poissgras_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming oily fish (tuna, salmon, etc.) for babies
307	PPM_poissgras_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared oily fish (tuna, salmon, etc.)
308	PPM_poissgras_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared oily fish (tuna, salmon, etc.)
309	PPM_poissonautre_bb_ON	NUM	format_ouinon	Consumption (yes/no) of other fish (pollock, sole, etc.) for babies
310	PPM_poissonautre_bb_freq_M	NUM		Frequency (no. of times/month) of consuming other fish (pollock, sole, etc.) for babies
311	PPM_poissonautre_maison_ON	NUM	format_ouinon	Frequency (/RP) of consuming other home-prepared fish (pollock, sole, etc.)
312	PPM_poissonautre_maison_freq_M	NUM		Frequency (no. of times/month) of consuming other home-prepared fish (pollock, sole, etc.)
313	SOJ_prepasoja_bb_ON	NUM	format_ouinon	Consumption (yes/no) of soya-based infant formula
314	SOJ_prepasoja_bb_freq_M	NUM		Frequency (no. of times/month) of consuming soya-based infant formula
315	PL_tot_ON	NUM	format_ouinon	Consumption (yes/no) of dairy products, ice cream, etc.
316	PL_tot_freq_M	NUM		Frequency (no. of times/month) of consuming dairy products, ice cream, etc.
317	PL_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of dairy products, ice cream, etc. for babies
318	PL_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming dairy products, ice cream, etc. for babies
319	PL_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared dairy products, ice cream, etc.
320	PL_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared dairy products, ice cream, etc.
321	PL_laitvache_bb_ON	NUM	format_ouinon	Consumption (yes/no) of milk and infant formula (cow's milk)
322	PL_laitvache_bb_freq_M	NUM		Frequency (no. of times/month) of consuming milk and infant formula (cow's milk)
323	PL_laitautre_bb_ON	NUM	format_ouinon	Consumption (yes/no) of milk and infant formula (sheep's milk, etc.)
324	PL_laitautre_bb_freq_M	NUM		Frequency (no. of times/month) of consuming milk and infant formula (sheep's milk, etc.)
325	PL_laitcereale_bb_ON	NUM	format_ouinon	Consumption (yes/no) of milk mixed with infant cereal
326	PL_laitcereale_bb_freq_M	NUM		Frequency (no. of times/month) of consuming milk mixed with infant cereal
327	PL_yaourt_entremet_ON	NUM	format_ouinon	Consumption (yes/no) of yoghurt, cream desserts, etc.
328	PL_yaourt_entremet_freq_M	NUM		Frequency (no. of times/month) of consuming yoghurt, cream desserts, etc.

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
329	PL_yaourt_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of yoghurt, fromage blanc, etc. for babies
330	PL_yaourt_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming yoghurt, fromage blanc, etc. for babies
331	PL_yaourt_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared yoghurt, fromage blanc, etc.
332	PL_yaourt_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared yoghurt, fromage blanc, etc.
333	PL_yaourt_arom_bb_ON	NUM	format_ouinon	Consumption (yes/no) of flavoured yoghurt, fromage blanc, etc. for babies
334	PL_yaourt_arom_bb_freq_M	NUM		Frequency (no. of times/month) of consuming flavoured yoghurt, fromage blanc, etc. for babies
335	PL_yaourt_arom_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared flavoured yoghurt, fromage blanc, etc.
336	PL_yaourt_arom_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared flavoured yoghurt, fromage blanc, etc.
337	PL_entremet_bb_ON	NUM	format_ouinon	Consumption (yes/no) of cream desserts, mousses, etc. for babies
338	PL_entremet_bb_freq_M	NUM		Frequency (no. of times/month) of consuming cream desserts, mousses, etc. for babies
339	PL_entremet_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared cream desserts, mousses, etc.
340	PL_entremet_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared cream desserts, mousses, etc.
341	FR_total_bb_ON	NUM	format_ouinon	Consumption (yes/no) of raw or cooked fruit for babies
342	FR_total_bb_freq_M	NUM		Frequency (no. of times/month) of consuming raw or cooked fruit for babies
343	FR_total_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared raw or cooked fruit
344	FR_total_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared raw or cooked fruit
345	FR_banane_ON	NUM	format_ouinon	Consumption (yes/no) of bananas
346	FR_banane_freq_M	NUM		Frequency (no. of times/month) of consuming bananas
347	FR_banane_bb_ON	NUM	format_ouinon	Consumption (yes/no) of bananas for babies
348	FR_banane_bb_freq_M	NUM		Frequency (no. of times/month) of consuming bananas for babies
349	FR_banane_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared bananas
350	FR_banane_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared bananas
351	FR_pomme_bb_ON	NUM	format_ouinon	Consumption (yes/no) of apples, pears, quinces for babies
352	FR_pomme_bb_freq_M	NUM		Frequency (no. of times/month) of consuming apples, pears, quinces for babies
353	FR_pomme_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared apples, pears, quinces
354	FR_pomme_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared apples, pears, quinces
355	FR_raisin_bb_ON	NUM	format_ouinon	Consumption (yes/no) of green/black grapes for babies
356	FR_raisin_bb_freq_M	NUM		Frequency (no. of times/month) of consuming green/black grapes for babies
357	FR_raisin_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared green/black grapes

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
358	FR_raisin_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared green/black grapes
359	FR_peche_bb_ON	NUM	format_ouinon	Consumption (yes/no) of peaches, plums, cherries, etc. for babies
360	FR_peche_bb_freq_M	NUM		Frequency (no. of times/month) of consuming peaches, plums, cherries, etc. for babies
361	FR_peche_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared peaches, plums, cherries, etc.
362	FR_peche_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared peaches, plums, cherries, etc.
363	FR_fruitrouge_ON	NUM	format_ouinon	Consumption (yes/no) of red fruit (strawberries, blackberries, etc.)
364	FR_fruitrouge_freq_M	NUM		Frequency (no. of times/month) of consuming red fruit (strawberries, blackberries, etc.)
365	FR_fruitrouge_bb_ON	NUM	format_ouinon	Consumption (yes/no) of red fruit (strawberries, blackberries, etc.) for babies
366	FR_fruitrouge_bb_freq_M	NUM		Frequency (no. of times/month) of consuming red fruit (strawberries, blackberries, etc.) for babies
367	FR_fruitrouge_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared red fruit (strawberries, blackberries, etc.)
368	FR_fruitrouge_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared red fruit (strawberries, blackberries, etc.)
369	FR_fruitexotique_bb_ON	NUM	format_ouinon	Consumption (yes/no) of exotic fruit (pineapple, etc.) for babies
370	FR_fruitexotique_bb_freq_M	NUM		Frequency (no. of times/month) of consuming exotic fruit (pineapple, etc.) for babies
371	FR_fruitexotique_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared exotic fruit (pineapple, etc.)
372	FR_fruitexotique_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared exotic fruit (pineapple, etc.)
373	BIS_biscuit_bb_ON	NUM	format_ouinon	Consumption (yes/no) of biscuits, cakes, etc. for babies
374	BIS_biscuit_bb_freq_M	NUM		Frequency (no. of times/month) of consuming biscuits, cakes, etc. for babies
375	BIS_biscuit_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared biscuits, cakes, etc.
376	BIS_biscuit_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared biscuits, cakes, etc.
377	BNA_jus_tot_bb_ON	NUM	format_ouinon	Consumption (yes/no) of fruit or vegetable juice for babies
378	BNA_jus_tot_bb_freq_M	NUM		Frequency (no. of times/month) of consuming fruit or vegetable juice for babies
379	BNA_jus_tot_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared fruit or vegetable juice
380	BNA_jus_tot_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared fruit or vegetable juice
381	BNA_jus_raisin_bb_ON	NUM	format_ouinon	Consumption (yes/no) of grape juice for babies
382	BNA_jus_raisin_bb_freq_M	NUM		Frequency (no. of times/month) of consuming grape juice for babies
383	BNA_jus_raisin_maison_ON	NUM	format_ouinon	Consumption (yes/no) of home-prepared grape juice
384	BNA_jus_raisin_maison_freq_M	NUM		Frequency (no. of times/month) of consuming home-prepared grape juice

4.3. Tables relating to food consumption

4.3.1. OCCASIONS table

This table contains data relating to the eating occasions and days identified by the two or three 24-hour recall days for the 4114 Pop3 individuals.

It provides the following information: type of consumption day (e.g. weekday vs. weekend), consumption or non-consumption per eating occasion, type of eating occasion and eating location.

Notes:

- The software provided for 10 different types of meals/eating occasions per day. To be able to calculate consumption frequencies, the table also includes meals/occasions with no consumption. The “occ_ouinon” variable indicates whether or not there was consumption for the meal/occasion.
- Of the 10 meals/occasions, four could be cited several times for the same day (before breakfast, in the morning, in the afternoon, in the evening/at night). These occasions may therefore appear several times over the course of a day, at different times and in different locations.
- The total number of occasions in the table (131,097) is greater than the theoretical number (122,100, corresponding to the 12,210 consumption days * 10 eating occasions/day), due to the occasions that could be cited several times.
- The total number of consumption days in the table is 12,210 (3942 individuals with 3*R24 days + 132 individuals with 2*R24 days). This base number of consumption days (regardless of occasions) can be obtained by removing duplicates thanks to the unique identifier *NOIND + R24_num*.

POPULATION: Pop3				Number of observations: 131,097	Number of variables: 13
Unique identifier: <i>NOIND + R24_num + occ_type + occ_hdeb + occ_lieu</i>					
ADULT (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_adu_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_enf_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	CHA		Population
2	NOIND	CHA		Individual number
3	R24_num	NUM	format_R24_num	24-hour recall number
4	R24_jour	NUM	format_jour	Day of the week of the 24h recall

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
5	R24_nombre	NUM		Number of 24h recalls per individual
6	sem_we	NUM	format_sem_we	Type of day (weekday/weekend)
7	sem_we_ferie	NUM	format_sem_we_ferie	Type of day (weekday/weekend + public holidays)
8	occ_ouinon	NUM	format_ouinon	Witness to consumption on the occasion
9	occ_hdeb	CHA		Start time of the eating occasion
10	occ_type	NUM	format_occ_type	Eating occasion
11	occ_lieu	NUM	format_occ_lieu	Location of the eating occasion
12	occ_lieu_autre_libelle	CHA		Another location of the eating occasion - description
13	occ_lieu_dom_hors_dom	NUM	format_occ_lieu_bis	Eating location (home/away from home)

4.3.2.NOMENCLATURE table

This table provides the nomenclature of foods reported during the two or three 24-hour recall days for the 4114 individuals in the Pop3 population according to three different classifications: INCA3, GloboDiet and FOODEX 2.

Note:

- Each food is identified by a code, a description and a series of facets (facet 1 to facet 27, see Thesaurus). Where applicable, these facets enable foods to be classified according to either classification.
- The FOODEX 2 codes depend on the facets and are the reason why the INCA3 foods are duplicated in the nomenclature table.

POPULATION: Pop3	Number of observations: 36,734	Number of variables: 36
Unique identifier: <i>gpe_INCA3 + aliment_code_INCA3 + facette_01 + facette_02 + facette_03 + facette_04 + facette_05 facette_06 + facette_07 + facette_08 + facette_09 + facette_10 + facette_13 + facette_14 + facette_19 + facette_20 + facette_25 + facette_27 + aliment_code_FX</i>		

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	gpe_INCA3	Num	format_gpe_INCA3	INCA3 group
2	aliment_code_INCA3	Num		INCA3 code of the food
3	aliment_libelle_INCA3	Cha		INCA3 description of the food in French
4	aliment_synonyme_INCA3	Cha		INCA3 synonym(s) for the food (separated by a comma)
5	aliment_libelle_INCA3_EN	Cha		INCA3 description of the food in English
6	gpe_GloboDiet	Num	format_gpe_GLOBODIET	GloboDiet group in French
7	gpe_GloboDiet_EN	Num	format_gpe_GLOBODIET_EN	GloboDiet group in English
8	sgpe_GloboDiet	Num	format_sgpe_GLOBODIET	GloboDiet sub-group in French
9	sgpe_GloboDiet_EN	Num	format_sgpe_GLOBODIET_EN	GloboDiet sub-group in English
10	ssgpe_GloboDiet	Num	format_ssgpe_GLOBODIET	GloboDiet sub-sub-group in French
11	ssgpe_GloboDiet_EN	Num	format_ssgpe_GLOBODIET_EN	GloboDiet sub-sub-group in English
12	facette_01	Cha	see Thesaurus	Animal origin of the food
13	facette_02	Cha	see Thesaurus	Physical state or form of the food
14	facette_03	Cha	see Thesaurus	Method for cooking or reheating the food

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
15	facette_04	Cha	see Thesaurus	Method for preserving the food
16	facette_05	Cha	see Thesaurus	Packing medium for the food
17	facette_06	Cha	see Thesaurus	Ingredient or flavouring in the food
18	facette_07	Cha	see Thesaurus	Sugar content of the food
19	facette_08	Cha	see Thesaurus	Fat content of the food
20	facette_09	Cha	see Thesaurus	Material used to package the food
21	facette_10	Cha	see Thesaurus	Method for preparing or producing the food
22	facette_13	Cha	see Thesaurus	Consumption of the food's skin/peel
23	facette_14	Cha	see Thesaurus	Consumption of the food's fat
24	facette_19	Cha	see Thesaurus	Salt content of the food
25	facette_20	Cha	see Thesaurus	Cooking level for the food
26	facette_25	Cha	see Thesaurus	Method for sourcing the food or its ingredients
27	facette_27	Cha	see Thesaurus	Section of store where the food was purchased
28	aliment_code_FX	Cha		FOODEX 2 code of the food
29	aliment_libelle_FX	Cha		FOODEX 2 description of the food
30	gpe_code_FX	Cha		Code of the FOODEX 2 group
31	gpe_libelle_FX	Cha		Description of the FOODEX 2 group
32	sgpe_code_FX	Cha		Code of the FOODEX 2 sub-group
33	sgpe_libelle_FX	Cha		Description of the FOODEX 2 sub-group
34	ssgpe_code_FX	Cha		Code of the FOODEX 2 sub-sub-group
35	ssgpe_libelle_FX	Cha		Description of the FOODEX 2 sub-sub-group
36	Freq	Num		Citation frequency

4.3.3.CONSO_COMPO_ALIM table

This table includes all the acts of consumption (or consumption lines) identified during the two or three 24-hour recall days for the 4114 individuals in the Pop3 population.

For each consumption line, it provides the following information: occasion and location of the act of consumption, detailed description of the consumed food via **facets**, estimation of the quantity consumed via the **qte_conso** or **qte_conso_pond** (quantity consumed weighted by the **R24_pond** variable to take into account the weekday/weekend (including public holidays) distribution) variable and nutritional composition associated with the reported food.

Notes:

- Each food is identified by a code, a description and a series of facets (facet 1 to facet 27, see Thesaurus).
- Each consumption line is paired with a nutritional composition. Important: for each line of food, nutritional compositions are given **in g, mg or µg per 100 g of food**, not for the quantity of food consumed.

POPULATION: Pop3		Number of observations: 256,301	Number of variables: 109
Unique identifier: NUM_LIGNE			
ADULT (STATA)	survey	design	declaration svyset zae [pweight=pond_indiv_adu_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)
CHILD (STATA)	survey	design	declaration svyset zae [pweight=pond_indiv_enf_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	CHA		Population
2	NOIND	CHA		Individual number
3	NUM_LIGNE	NUM		Unique line number
4	R24_num	NUM	format_R24_num	24-hour recall number
5	R24_nombre	NUM		Number of 24h recalls per individual
6	R24_pond	NUM		24h recall weighting taking into account the distribution of weekdays/weekend days+public holidays
7	occ_hdeb	CHA		Start time of the eating occasion
8	occ_type	NUM	format_occ_type	Eating occasion EO

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
9	occ_lieu	NUM	format_occ_lieu	Location of the eating occasion
10	occ_alim_libelle	CHA		Description of the food(s) as reported in the eating occasion
11	occ_alim_num	NUM		Number of the food(s) as reported in the eating occasion
12	occ_alim_num_seq	NUM		Sequential number of each food as reported in the EO
13	gpe_INCA3	NUM	format_gpe_INCA3	INCA3 group
14	aliment_code_INCA3	NUM		INCA3 code of the food
15	aliment_libelle_INCA3	CHA		INCA3 description of the food in French
16	aliment_code_FX	CHA		FOODEX 2 code of the food
17	aliment_libelle_FX	CHA		FOODEX 2 description of the food
18	qte_conso	NUM		Quantity consumed
19	qte_conso_pond	NUM		Quantity consumed with weekday/weekend+public holiday weighting
20	facette_01	CHA	see Thesaurus	Animal origin of the food
21	facette_01_libelle	CHA		Animal origin of the food - description
22	facette_02	CHA	see Thesaurus	Physical state or form of the food
23	facette_02_libelle	CHA		Physical state or form of the food - description
24	facette_03	CHA	see Thesaurus	Method for cooking or reheating the food
25	facette_03_libelle	CHA		Method for cooking or reheating the food - description
26	facette_04	CHA	see Thesaurus	Method for storing the food
27	facette_04_libelle	CHA		Method for storing the food - description
28	facette_05	CHA	see Thesaurus	Medium for storing the food
29	facette_05_libelle	CHA		Medium for storing the food - description
30	facette_06	CHA	see Thesaurus	Ingredient or flavouring in the food
31	facette_06_libelle	CHA		Ingredient or flavouring in the food - description
32	facette_07	CHA	see Thesaurus	Sugar content of the food
33	facette_07_libelle	CHA		Sugar content of the food - description
34	facette_08	CHA	see Thesaurus	Fat content of the food
35	facette_08_libelle	CHA		Fat content of the food - description
36	facette_09	CHA	see Thesaurus	Material used to package the food
37	facette_09_libelle	CHA		Material used to package the food - description

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
38	facette_10	CHA	see Thesaurus	Method for preparing or producing the food
39	facette_10_libelle	CHA		Method for preparing or producing the food - description
40	facette_12	CHA	see Thesaurus	Brand of the food
41	facette_12_libelle	CHA		Brand of the food - description
42	aliment_marque_bio	NUM	format_marque_bio	Information on the organic nature according to the brand
43	aliment_marque_enrichi	NUM	format_marque_enrichi	Information on the fortified nature according to the brand
44	facette_13	CHA	see Thesaurus	Consumption of the food's skin/peel
45	facette_13_libelle	CHA		Consumption of the food's skin/peel - description
46	facette_14	CHA	see Thesaurus	Consumption of the food's fat
47	facette_14_libelle	CHA		Consumption of the food's fat - description
48	facette_19	CHA	see Thesaurus	Salt content of the food
49	facette_19_libelle	CHA		Salt content of the food - description
50	facette_20	CHA	see Thesaurus	Cooking level for the food
51	facette_20_libelle	CHA		Cooking level for the food - description
52	facette_25	CHA	see Thesaurus	Method for sourcing the food or its ingredients
53	facette_25_libelle	CHA		Method for sourcing the food or its ingredients - description
54	facette_27	CHA	see Thesaurus	Section of store where the food was purchased
55	facette_27_libelle	CHA		Section of store where the food was purchased - description
56	aet	NUM		Total energy (in kcal/100g)
57	aesa	NUM		Energy without alcohol (in kcal/100g)
58	proteines	NUM		Protein (in g/100g)
59	glucides	NUM		Carbohydrates (in g/100g)
60	sucres	NUM		Sugars (in g/100g)
61	amidon	NUM		Starch (in g/100g)
62	polyols	NUM		Polyols (in g/100g)
63	fibres	NUM		Fibre (in g/100g)
64	acides_organiques	NUM		Organic acids (in g/100g)
65	lipides	NUM		Fat (in g/100g)
66	ags	NUM		Saturated fatty acids (SFAs) (in g/100g)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
67	ag_16_0	NUM		Palmitic acid (in g/100g)
68	ag_18_0	NUM		Stearic acid (in g/100g)
69	ag_14_0	NUM		Myristic acid (in g/100g)
70	ag_12_0	NUM		Lauric acid (in g/100g)
71	ag_10_0	NUM		Capric acid (in g/100g)
72	ag_04_0	NUM		Butyric acid (in g/100g)
73	ag_06_0	NUM		Caproic acid (in g/100g)
74	ag_08_0	NUM		Caprylic acid (in g/100g)
75	agmi	NUM		Mono-unsaturated fatty acids (MUFAs) (in g/100g)
76	ag_18_1_ole	NUM		Oleic acid (in g/100g)
77	agpi	NUM		Poly-unsaturated fatty acids (PUFAs) (in g/100g)
78	ag_18_2_lino	NUM		Linoleic acid (in g/100g)
79	ag_18_3_a_lino	NUM		Alpha-linolenic acid (in g/100g)
80	ag_20_4_ara	NUM		Arachidonic acid (in mg/100g)
81	ag_20_5_epa	NUM		EPA acid (in mg/100g)
82	ag_20_6_dha	NUM		DHA acid (in mg/100g)
83	alcohol	NUM		Alcohol (in g/100g)
84	eau	NUM		Water (in g/100g)
85	retinol	NUM		Retinol (in µg/100g)
86	beta_carotene	NUM		Beta-carotene (in µg/100g)
87	vitamine_b1	NUM		Vitamin B1 or Thiamine (in mg/100g)
88	vitamine_b2	NUM		Vitamin B2 or Riboflavin (in mg/100g)
89	vitamine_b3	NUM		Vitamin B3 or Niacin (in mg/100g)
90	vitamine_b5	NUM		Vitamin B5 or Pantothenic acid (in mg/100g)
91	vitamine_b6	NUM		Vitamin B6 or Pyridoxine (in mg/100g)
92	vitamine_b9	NUM		Vitamin B9 or Folic acid (in µg/100g)
93	vitamine_b12	NUM		Vitamin B12 or Cobalamin (in µg/100g)
94	vitamine_c	NUM		Vitamin C (in mg/100g)
95	vitamine_d	NUM		Vitamin D (in µg/100g)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
96	vitamine_e	NUM		Vitamin E (in mg/100g)
97	vitamine_k2	NUM		Vitamin K2 (in µg/100g)
98	sodium	NUM		Sodium (in mg/100g)
99	sel	NUM		Salt (in g/100g)
100	magnesium	NUM		Magnesium (in mg/100g)
101	phosphore	NUM		Phosphorus (in mg/100g)
102	potassium	NUM		Potassium (in mg/100g)
103	calcium	NUM		Calcium (in mg/100g)
104	manganese	NUM		Manganese (in mg/100g)
105	fer	NUM		Iron (in mg/100g)
106	cuivre	NUM		Copper (in mg/100g)
107	zinc	NUM		Zinc (in mg/100g)
108	selenium	NUM		Selenium (in µg/100g)
109	iode	NUM		Iodine (in µg/100g)

4.3.1.CONSO_GPE_INCA3 table

This table provides daily individual food consumption data estimated for each INCA3 nomenclature group based on the consumption observed over two or three 24-hour recall days for the 4114 Pop3 individuals.

POPULATION: Pop3		Number of observations: 4,114	Number of variables: 46
Unique identifier: NOIND			
ADULT (STATA)	survey	design	declaration svyset zae [pweight=pond_indiv_adu_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)
CHILD (STATA)	survey	design	declaration svyset zae [pweight=pond_indiv_enf_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	Cha		Population
2	NOIND	Cha		Individual number
3	conso_gpe1	Num		Consumption (g/d) of refined bread and dried bread products
4	conso_gpe2	Num		Consumption (g/d) of whole-grain or semi-whole-grain bread and dried bread products
5	conso_gpe3	Num		Consumption (g/d) of breakfast cereals and cereal bars
6	conso_gpe4	Num		Consumption (g/d) of refined bread, rice, wheat and other cereals
7	conso_gpe5	Num		Consumption (g/d) of whole-grain/semi-whole-grain bread, rice, wheat and other cereals
8	conso_gpe6	Num		Consumption (g/d) of croissant-like pastries, pastries, cakes and sweet biscuits
9	conso_gpe7	Num		Consumption (g/d) of milk
10	conso_gpe8	Num		Consumption (g/d) of yoghurt and fromage blanc
11	conso_gpe9	Num		Consumption (g/d) of cheese
12	conso_gpe10	Num		Consumption (g/d) of dairy-based and cream desserts
13	conso_gpe11	Num		Consumption (g/d) of ice cream, frozen desserts and sorbet
14	conso_gpe12	Num		Consumption (g/d) of animal fats

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
15	conso_gpe13	Num		Consumption (g/d) of vegetable fats
16	conso_gpe14	Num		Consumption (g/d) of eggs and egg dishes
17	conso_gpe15	Num		Consumption (g/d) of meat (excl. poultry)
18	conso_gpe16	Num		Consumption (g/d) of poultry
19	conso_gpe17	Num		Consumption (g/d) of delicatessen meats
20	conso_gpe18	Num		Consumption (g/d) of fish
21	conso_gpe19	Num		Consumption (g/d) of crustaceans and molluscs
22	conso_gpe20	Num		Consumption (g/d) of offal
23	conso_gpe21	Num		Consumption (g/d) of vegetables
24	conso_gpe22	Num		Consumption (g/d) of pulses
25	conso_gpe23	Num		Consumption (g/d) of potatoes and other tubers
26	conso_gpe24	Num		Consumption (g/d) of fresh and dried fruit
27	conso_gpe25	Num		Consumption (g/d) of fruit purées and fruits in syrup
28	conso_gpe26	Num		Consumption (g/d) of seeds and nuts
29	conso_gpe27	Num		Consumption (g/d) of confectionery and chocolate
30	conso_gpe28	Num		Consumption (g/d) of sugar and sweeteners
31	conso_gpe29	Num		Consumption (g/d) of bottled water
32	conso_gpe30	Num		Consumption (g/d) of tap water
33	conso_gpe31	Num		Consumption (g/d) of cold non-alcoholic beverages (CNABs)
34	conso_gpe32	Num		Consumption (g/d) of fruit and vegetable juice
35	conso_gpe33	Num		Consumption (g/d) of alcoholic beverages
36	conso_gpe34	Num		Consumption (g/d) of hot beverages
37	conso_gpe35	Num		Consumption (g/d) of soups and broths
38	conso_gpe36	Num		Consumption (g/d) of meat dishes
39	conso_gpe37	Num		Consumption (g/d) of fish dishes
40	conso_gpe38	Num		Consumption (g/d) of vegetables dishes
41	conso_gpe39	Num		Consumption (g/d) of potato, cereal or pulse dishes

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
42	conso_gpe40	Num		Consumption (g/d) of sandwiches, pizzas, pies, savoury pastries and biscuits
43	conso_gpe41	Num		Consumption (g/d) of condiments, herbs, spices and sauces
44	conso_gpe42	Num		Consumption (g/d) of substitutes for animal products made from soya/other plants
45	conso_gpe43	Num		Consumption (g/d) of prepared dishes and desserts for infants
46	conso_gpe44	Num		Consumption (g/d) of infant milks and drinks

4.3.1. APPORTS_NUT_ALIM table

This table provides daily individual nutrient intakes estimated based on the consumption observed over two or three 24-hour recall days for the 4114 Pop3 individuals, as well as contributions to energy intake without alcohol (EIWA) for macronutrients and intakes per 100 kcal for vitamins and minerals.

POPULATION:	Pop3	Number of observations:	4,114	Number of variables:	108
Unique identifier: NOIND					
ADULT (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_adu_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_enf_pop3], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	CHA		Population
2	NOIND	CHA		Individual number
3	nutriment1	NUM		Energy-Total energy intake (TEI) (kcal/d)
4	nutriment2	NUM		Energy-Energy intake without alcohol (EIWA) (kcal/d)
5	nutriment3	NUM		Protein (g/d)
6	nutriment4	NUM		Carbohydrates (g/d)
7	nutriment5	NUM		Sugars (g/d)
8	nutriment6	NUM		Starch (g/d)
9	nutriment7	NUM		Polyols (g/d)
10	nutriment8	NUM		Fibre (g/d)
11	nutriment9	NUM		Organic acids (g/d)
12	nutriment10	NUM		Fat (g/d)
13	nutriment11	NUM		Saturated fatty acids (SFAs) (g/d)
14	nutriment12	NUM		Palmitic acid (g/d)
15	nutriment13	NUM		Stearic acid (g/d)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
16	nutriment14	NUM		Myristic acid (g/d)
17	nutriment15	NUM		Lauric acid (g/d)
18	nutriment16	NUM		Capric acid (g/d)
19	nutriment17	NUM		Butyric acid (g/d)
20	nutriment18	NUM		Caproic acid (g/d)
21	nutriment19	NUM		Caprylic acid (g/d)
22	nutriment20	NUM		Mono-unsaturated fatty acids (MUFAs) (g/d)
23	nutriment21	NUM		Oleic acid (g/d)
24	nutriment22	NUM		Poly-unsaturated fatty acids (PUFAs) (g/d)
25	nutriment23	NUM		Linolenic acid (g/d)
26	nutriment24	NUM		Alpha-linolenic acid (g/d)
27	nutriment25	NUM		Arachidonic acid (mg/d)
28	nutriment26	NUM		EPA acid (mg/d)
29	nutriment27	NUM		DHA acid (mg/d)
30	nutriment28	NUM		Alcohol (g/d)
31	nutriment29	NUM		Water (g/d)
32	nutriment30	NUM		Sodium (mg/d)
33	nutriment31	NUM		Salt (g/d)
34	nutriment32	NUM		Magnesium (mg/d)
35	nutriment33	NUM		Phosphorus (mg/d)
36	nutriment34	NUM		Potassium (mg/d)
37	nutriment35	NUM		Calcium (mg/d)
38	nutriment36	NUM		Manganese (mg/d)
39	nutriment37	NUM		Iron (mg/d)
40	nutriment38	NUM		Copper (mg/d)
41	nutriment39	NUM		Zinc (mg/d)
42	nutriment40	NUM		Selenium (µg/d)
43	nutriment41	NUM		Iodine (µg/d)
44	nutriment42	NUM		Retinol (µg/d)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
45	nutriment43	NUM		Beta-carotene (µg/d)
46	nutriment44	NUM		Vitamin B1-Thiamine (mg/d)
47	nutriment45	NUM		Vitamin B2-Riboflavin (mg/d)
48	nutriment46	NUM		Vitamin B3-Niacin (mg/d)
49	nutriment47	NUM		Vitamin B5-Pantothenic acid (mg/d)
50	nutriment48	NUM		Vitamin B6-Pyridoxine (mg/d)
51	nutriment49	NUM		Vitamin B9-Folic acid (µg/d)
52	nutriment50	NUM		Vitamin B12-Cobalamin (µg/d)
53	nutriment51	NUM		Vitamin C (mg/d)
54	nutriment52	NUM		Vitamin D (µg/d)
55	nutriment53	NUM		Vitamin E (mg/d)
56	nutriment54	NUM		Vitamin K2 (µg/d)
57	contrib3	NUM		Contribution of Protein to EIWA (%)
58	contrib4	NUM		Contribution of Carbohydrates to EIWA (%)
59	contrib5	NUM		Contribution of Sugars to EIWA (%)
60	contrib6	NUM		Contribution of Starch to EIWA (%)
61	contrib7	NUM		Contribution of Polyols to EIWA (%)
62	contrib8	NUM		Contribution of Fibre to EIWA (%)
63	contrib9	NUM		Contribution of Organic acids to EIWA (%)
64	contrib10	NUM		Contribution of Fat to EIWA (%)
65	contrib11	NUM		Contribution of SFAs to EIWA (%)
66	contrib12	NUM		Contribution of Palmitic acid to EIWA (%)
67	contrib13	NUM		Contribution of Stearic acid to EIWA (%)
68	contrib14	NUM		Contribution of Myristic acid to EIWA (%)
69	contrib15	NUM		Contribution of Lauric acid to EIWA (%)
70	contrib16	NUM		Contribution of Capric acid to EIWA (%)
71	contrib17	NUM		Contribution of Butyric acid to EIWA (%)
72	contrib18	NUM		Contribution of Caproic acid to EIWA (%)
73	contrib19	NUM		Contribution of Caprylic acid to EIWA (%)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
74	contrib20	NUM		Contribution of MUFAs to EIWA (%)
75	contrib21	NUM		Contribution of Oleic acid to EIWA (%)
76	contrib22	NUM		Contribution of PUFAs to EIWA (%)
77	contrib23	NUM		Contribution of Linoleic acid to EIWA (%)
78	contrib24	NUM		Contribution of Alpha-linolenic acid to EIWA (%)
79	contrib25	NUM		Contribution of Arachidonic acid to EIWA (%)
80	contrib26	NUM		Contribution of EPA acid to EIWA (%)
81	contrib27	NUM		Contribution of DHA acid to EIWA (%)
82	contrib28	NUM		Contribution of Alcohol to EIWA (%)
83	contrib29	NUM		Contribution of Water to EIWA (%)
84	contrib30	NUM		Sodium intake per 100 kcal
85	contrib31	NUM		Salt intake per 100 kcal
86	contrib32	NUM		Magnesium intake per 100 kcal
87	contrib33	NUM		Phosphorus intake per 100 kcal
88	contrib34	NUM		Potassium intake per 100 kcal
89	contrib35	NUM		Calcium intake per 100 kcal
90	contrib36	NUM		Manganese intake per 100 kcal
91	contrib37	NUM		Iron intake per 100 kcal
92	contrib38	NUM		Copper intake per 100 kcal
93	contrib39	NUM		Zinc intake per 100 kcal
94	contrib40	NUM		Selenium intake per 100 kcal
95	contrib41	NUM		Iodine intake per 100 kcal
96	contrib42	NUM		Retinol intake per 100 kcal
97	contrib43	NUM		Beta-carotene intake per 100 kcal
98	contrib44	NUM		Vitamin B1 intake per 100 kcal
99	contrib45	NUM		Vitamin B2 intake per 100 kcal
100	contrib46	NUM		Vitamin B3 intake per 100 kcal
101	contrib47	NUM		Vitamin B5 intake per 100 kcal
102	contrib48	NUM		Vitamin B6 intake per 100 kcal

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
103	contrib49	NUM		Vitamin B9 intake per 100 kcal
104	contrib50	NUM		Vitamin B12 intake per 100 kcal
105	contrib51	NUM		Vitamin C intake per 100 kcal
106	contrib52	NUM		Vitamin D intake per 100 kcal
107	contrib53	NUM		Vitamin E intake per 100 kcal
108	contrib54	NUM		Vitamin K2 intake per 100 kcal

4.4. Tables relating to food supplements

4.4.1. CONSO_CA_PROD table

This table contains data relating to the “Consumption of food supplements” section of the face-to-face questionnaires in terms of the description of the food supplements (FSs) consumed.

It provides the following information: categories of FSs consumed and modes of consumption.

Notes:

- No more than five products were described per individual, even for those reporting having consumed more than five.
- FS consumption frequencies were estimated over a different retrospective period depending on the age of the individual, called the reference period (RP). This was: one month for infants aged 0-15 months, three months for toddlers aged 16-24 months, six months for toddlers aged 25-35 months, and 12 months for individuals aged 3-79 years.

POPULATION:	Individual Pop1	Number of observations:	2,380	Number of variables:	12
Unique identifier: <i>NOIND+num_prod</i>					
ADULT (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_adu_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_enf_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	CHA		Population
2	NOIND	CHA		Individual number
3	periode_reference	NUM	format_periode_ref	Reference period (RP)
4	num_ligne_CA	CHA		Unique FS consumption line number
5	num_prod	NUM		Number of the product out of the 5 cited
6	type_prod	NUM	format_type_CA	Final classification (FS vs Medicinal product) of the product
7	classif_reg_prod	CHA		Classification of product nature in 5 classes

8	classif_prod	NUM	format_classif	Detailed classification of product nature in 27 classes
9	pres_prod	NUM	format_forme_CA	The product's presentation form
10	nb_unit_prod	NUM		Number of units of product consumed/day
11	mode_conso_prod	NUM	format_mode_conso_CA	Product consumption mode/RP
12	nb_jours_an	NUM		Total number of consumption days/year (all consumption modes)

4.4.2.CONSO_CA_INDIV table

This table contains data from the “Consumption of food supplements” section of the face-to-face questionnaires, in terms of consumers of food supplements (FSs).

It provides the following information: status with regard to the consumption of food supplements according to two definitions, number of FSs consumed and preferred consumption season.

Note:

- FS consumption frequencies were estimated over a different retrospective period depending on the age of the individual, called the reference period (RP). This was: one month for infants aged 0-15 months, three months for toddlers aged 16-24 months, six months for toddlers aged 25-35 months, and 12 months for individuals aged 3-79 years.

POPULATION:	Individual Pop1	Number of observations:	5,855	Number of variables:	18
Unique identifier: NOIND					
ADULT (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_adu_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	
CHILD (STATA)	survey	design	declaration	svyset zae [pweight=pond_indiv_enf_pop1], strata(strate) fpc(fpc1) vce(linearized) singleunit(scaled) NOMEN, fpc(fpc2) NOIND, fpc(fpc3)	

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
1	POPULATION	CHA		Population
2	NOIND	CHA		Individual number
3	periode_reference	NUM	format_periode_ref	Reference period (RP)
4	conso_ca	NUM	format_ouinnosp	FS consumer in the broad sense/RP
5	conso_ca_regl	NUM	format_ouinnosp	FS consumer in the regulatory sense/RP
6	conso_ca_nb	NUM		No. of different FSs consumed by FS consumers in the broad sense/RP
7	conso_ca_regl_nb	NUM		No. of different FSs consumed by FS consumers in the regulatory sense/RP
8	indic_ca	NUM		No. of products (of the 5 consumed) being FSs in the regulatory sense
9	indic_medic	NUM		No. of products (of the 5 consumed) being medicinal products that are sources of nutrients
10	indic_ni	NUM		No. of products (of the 5 consumed) that were not identified (FS or medicinal product)

No.	VARIABLE	TYPE	FORMAT	DESCRIPTION
11	saison_particuliere	NUM	format_ouinnosp	One or more particular seasons for consuming the FSs
12	saison_automne	NUM	format_ouinon	Preferred season: Autumn
13	saison_hiver	NUM	format_ouinon	Preferred season: Winter
14	saison_printemps	NUM	format_ouinon	Preferred season: Spring
15	saison_ete	NUM	format_ouinon	Preferred season: Summer
16	saison_autre	NUM	format_ouinon	Preferred season: Other
17	saison_autre_libelle	CHA		Another preferred season - description
18	saison_nsp	NUM	format_ouinon	Preferred season: Doesn't know

5. LIST OF FORMATS USED IN THE INCA3 TABLES

All of the formats used in the INCA3 tables provided are given here in alphabetical order.

format_agglo5cl		
	1	Rural
	2	2,000-19,999 inhab.
	3	20,000-99,999 inhab.
	4	>=100,000 inhab.
	5	Paris urban area
format_allaitement		
	1	Exclusively breastfed for entire diet
	2	Exclusively breastfed for milk but eats other foods
	3	Partially breastfed
	4	Not breastfed
format_autoconso_oui_non		
	0	Non-self-consumer (cons freq <Once/month)
	1	Self-consumer (cons freq >=Once/month)
format_autoconso_type		
	0	Non-self-consumer (cons freq <Once/month)
	1	Occasional self-consumer (cons freq >=Once/month & <Once/week)
	2	Regular self-consumer (cons freq >=Once/week)
format_bouilloire		
	1	A plastic kettle
	2	A metal, stainless steel or aluminium kettle
	3	Doesn't know
format_bouilloire_elec		
	1	Yes, always or often
	2	Yes, seldom
	3	No, never
format_chauffe_lait		
	1	No heating
	2	Heating in a microwave oven
	3	Heating in a bottle warmer
	4	Heating directly in a saucepan
	5	Heating in a water bath
	6	Doesn't give this type of milk/formula
format_choix_prod		
	1	Always the one claiming a benefit
	2	Sometimes the one claiming a benefit (it depends on the product or claim)
	3	Always the one not claiming anything
	4	Doesn't pay attention

format_classif		
	1	Single vitamin
	2	Single mineral
	3	Multi-vitamin
	4	Multi-mineral
	5	Combination of vitamins AND minerals
	6	Fatty acids
	7	Amino acids, proteins
	8	Plants
	9	Natural products excluding plants (royal jelly, pollen, yeast, etc.)
	10	Combination of vitamins and/or minerals + fatty acids
	11	Combination of vitamins and/or minerals + amino acids, proteins
	12	Combination of vitamins and/or minerals + plants
	13	Combination of vitamins and/or minerals + natural products
	14	Combination of fatty acids + amino acids, proteins
	15	Combination of fatty acids + plants
	16	Combination of fatty acids + natural products
	17	Combination of amino acids, proteins + plants
	18	Combination of amino acids, proteins + natural products
	19	Combination of plants + natural products
	20	Combination of vitamins and/or minerals + amino acids + plants
	21	Combination of vitamins and/or minerals + fatty acids + plants
	22	Combination of vitamins and/or minerals + amino acids, proteins + fatty acids
	23	Combination of vitamins and/or minerals + plants + natural products
	24	Hormones
	25	Combination of fatty acids + plants + hormones
	26	Combination of plants + hormones
	27	Undefined
format_club		
	0	0
	1	1
	2	2
	3	3 or more
format_conserv_bouteille		
	1	At room temperature
	2	In a refrigerator
	3	The entire bottle is used with each feeding
	4	Another method for storing bottled water
	5	Doesn't know
format_conso_apresachat		
	1	1 day after purchasing
	2	2 or 3 days after purchasing
	3	4 to 7 days after purchasing
	4	More than 7 days after purchasing
	5	Doesn't know
	6	Judges by the product's appearance or odour
	7	Never purchases

format_conso_bio_type		
	0	Non-consumer (<1 group always or often produced by organic farming)
	1	Low-diversity consumer (>=1 group always or often produced by organic farming & <1/2 of groups always or often produced by organic farming)
	2	High-diversity consumer (>=1/2 of groups always or often produced by organic farming)
format_conso_eaurobinet		
	1	Yes
	2	No
	3	For cold beverages only
	4	For hot beverages only
	5	For all types of beverages
	6	Never
	7	Doesn't know
format_consobio_oui_non		
	0	Non-consumer (<1 group always or often produced by organic farming)
	2	Consumer (>=1 group always or often produced by organic farming)
format_consodlc		
	1	Before the use-by date
	2	On the use-by date
	3	1 to 3 days after the use-by date
	4	4 to 6 days after the use-by date
	5	7 to 15 days after the use-by date
	6	More than 15 days after the use-by date
	7	Doesn't look at the use-by date
	8	Judges by the product's appearance or odour
	9	Never purchases
format_croutefromage		
	1	Yes
	2	No
	3	Never eats
format_delai_bib		
	1	Within a half-day (less than 12h)
	2	Within a day (between 12 and 24h)
	3	Within 1 or 2 days (between 24 and 48h)
	4	More than 2 days (more than 48h)
	5	Doesn't know

format_diplom		
	1	No diploma, has never attended school
	2	No diploma, schooling stopped with primary school
	3	No diploma, schooling stopped with middle school
	4	No diploma, schooling stopped after middle school
	5	No diploma, no other details
	6	Primary school certificate, diploma for completion of compulsory schooling
	7	Vocational aptitude certificate, technical school certificate, certificate of lower secondary education, elementary certificate, journeyman's certificate
	8	Technological or vocational <i>baccalauréat</i> , vocational or technician's certificate, agricultural/commercial/industrial/hospitality training certificate, law certificate
	9	General <i>baccalauréat</i>
	10	Undergraduate diploma (3-year university degree, Bachelor's degree), vocational training certificate, university technical diploma, higher diploma of technical studies, diploma of general university studies, diploma for social, health or nursing professions
	11	Graduate diploma (4- or 5-year university degree), Master's degree, engineering/business school diploma
	12	Post-graduate diploma (>5-year university degree), veterinary/medical/pharmaceutical diploma
	13	No answer
	14	Doesn't know
format_ech		
	1	Adults
	2	Children
format_enf_allaite		
	1	Exclusive breastfeeding
	2	Non-exclusive breastfeeding
format_EPS		
	1	Yes
	2	No, excused
	3	No, no classes scheduled
	4	Doesn't know
	5	No answer
format_EPS_duree		
	1	Didn't have any PE classes
	2	Less than 30 minutes
	3	Between 30 and 59 minutes
	4	Between 1h and 1½h
	5	More than 1½h
	6	Doesn't know
format_etude4cl		
	1	Primary+middle school
	2	High school
	3	1 to 3 years of post-secondary education
	4	4 or more years of post-secondary education
	5	Not specified

format_finconso		
	1	Always on the same day of preparing
	2	No later than the day after preparing
	3	No later than 2 days after preparing
	4	Sometimes 3 or more days after preparing
	5	Never prepares home-cooked dishes
	6	Doesn't know
format_forme_CA		
	1	Tablet
	2	Capsule
	3	Ampoule
	4	Soft cap
	5	Gum
	6	Powder: sachet
	7	Powder: teaspoon
	8	Powder: tablespoon
	9	Powder: single dose
	10	Granules
	11	Syrup or liquid: teaspoon
	12	Syrup or liquid: tablespoon
	13	Syrup or liquid: single dose
	14	Syrup or liquid: drop
	15	Injection
	16	Doesn't know
format_four_recip		
	1	A "Tupperware"-style plastic container
	2	The original packaging (for prepared dishes)
	3	Opaque plastic children's tableware (plate, bowl, etc.)
	4	Transparent (can be coloured) plastic children's tableware (plate, bowl, etc.)
	5	Ceramic or porcelain adult tableware
	6	Glass adult tableware
	7	Another container or dish
	8	Doesn't know
format_four_recip_maison		
	1	A "Tupperware"-style plastic container
	2	Opaque plastic children's tableware (plate, bowl, etc.)
	3	Transparent (can be coloured) plastic children's tableware (plate, bowl, etc.)
	4	Ceramic or porcelain adult tableware
	5	Glass adult tableware
	6	Another container or dish
	7	Doesn't know

format_freq_biberon		
	1	Always
	2	Often
	3	From time to time
	4	Seldom
	5	Never
	6	Doesn't know
format_freq_cantine		
	1	5 days or more a week
	2	4 days a week
	3	3 days a week
	4	1 or 2 days a week
	5	Less than 1 day a week
	6	Never
	7	Doesn't know
	8	Doesn't have a job and isn't a high school or university student
format_freq_collation		
	1	4 times a day or more
	2	2 or 3 times a day
	3	Once a day
	4	Less than once a day, but at least once a week
	5	Less than once a week
	6	Never
	7	Doesn't know
format_freq_collation_ecole		
	1	No, never
	2	Yes, seldom (less than once a week)
	3	Yes, often but not every day (at least once a week)
	4	Yes, every day
format_freq_collation_matin		
	1	6 or 7 days a week
	2	4 or 5 days a week
	3	1 to 3 days a week
	4	Less than one day a week
	5	Never
	6	Doesn't know
format_freq_conso		
	1	Never
	2	Less than once a month
	3	1 to 3 times a month
	4	Once a week
	5	2 to 4 times a week
	6	5 or 6 times a week
	7	Every day

	8	Doesn't know
format_freq_conso_bio		
	1	Always
	2	Often
	3	Seldom
	4	Never
	5	Doesn't eat (organic or not)
	6	Doesn't know
format_freq_distributeur		
	1	Every day or almost every day
	2	3 or 4 days a week
	3	1 or 2 days a week
	4	1 to 3 days a month
	5	Less than one day a month
	6	Never
	7	Doesn't know
format_freq_instruction		
	1	Always
	2	Often
	3	Seldom
	4	Never
	5	Doesn't read them
format_freq_prepbb		
	1	Always or often
	2	From time to time
	3	Seldom
	4	Never
	5	Doesn't know
format_freq_repas_bebe		
	1	Less than 3 times a day
	2	3 times a day
	3	4 times a day
	4	5 times a day
	5	6 times a day
	6	More than 6 times a day
	7	Doesn't know
format_freq_restaurapide		
	1	Every day or almost every day
	2	4 or 5 times a week
	3	2 or 3 times a week
	4	Once a week
	5	1 to 3 times a month
	6	Less than once a month
	7	Never
	8	Doesn't know

format_frequence_cru		
	1	At least once a week
	2	1 to 3 times a month
	3	Less than once a month
	4	Never eats raw
	5	Never eats raw or cooked
	6	Doesn't know
format_fume		
	1	Yes, daily
	2	Yes, occasionally
	3	No, but has smoked in the past
	4	No, has never smoked
format_gpe_GLOBODIET		
	0	Indéterminé
	1	Pommes de terre et autres tubercules
	2	Légumes
	3	Légumes secs
	4	Fruits, noix et graines
	5	Produits laitiers et substituts de produits laitiers
	6	Céréales et produits céréaliers
	7	Viandes, produits à base de viandes et substituts de viandes
	8	Poissons, fruits de mer et amphibiens
	9	Oeufs et produits à base d'oeufs
	10	Matières grasses et huiles
	11	Sucre, chocolat, confiserie
	12	Gâteaux et biscuits sucrés
	13	Boissons non alcoolisées
	14	Boissons alcoolisées
	15	Condiments, épices, sauces et levure
	16	Soupes et bouillons
	17	Divers
	18	Biscuits et pâtisseries salés
	19	Plats à base de viandes, charcuterie et abats
	20	Plats à base de poissons et fruits de mer
	21	Plats à base d'oeufs
	22	Plats à base de céréales et produits céréaliers
	23	Plats à base de légumes (pommes de terre inclus)

format_gpe_GLOBODIET_EN		
	0	Unclassified
	1	Potatoes and other tubers
	2	Vegetables
	3	Legumes
	4	Fruits, nuts and seeds
	5	Dairy products and substitutes
	6	Cereals and cereal products
	7	Meat, meat products and substitutes
	8	Fish, shellfish and amphibians
	9	Eggs and egg products
	10	Fats and oils
	11	Sugar and confectionery
	12	Cakes and sweet biscuits
	13	Non alcoholic beverages
	14	Alcoholic beverages
	15	Condiments, spices, sauces and yeast
	16	Soups and bouillons
	17	Miscellaneous
	18	Salty snacks
	19	Based on meat and meat products
	20	Based on fish and crustaceans/mollusks
	21	Based on egg
	22	Based on cereals and cereal products
	23	Based on vegetables (including potatoes)

format_gpe_INCA3		
	1	Refined bread and dried bread products
	2	Whole-grain or semi-whole-grain bread and dried bread products
	3	Breakfast cereals and cereal bars
	4	Refined pasta, rice, wheat and other cereals
	5	Whole-grain and semi-whole-grain pasta, rice, wheat and other cereals
	6	Croissant-like pastries, pastries, cakes and sweet biscuits
	7	Milk
	8	Yoghurt and fromage blanc
	9	Cheese
	10	Dairy-based and cream desserts
	11	Ice cream, frozen desserts and sorbet
	12	Animal fats
	13	Vegetable fats
	14	Eggs and egg dishes
	15	Meat (excl. poultry)
	16	Poultry
	17	Delicatessen meats
	18	Fish
	19	Crustaceans and molluscs
	20	Offal
	21	Vegetables
	22	Pulses
	23	Potatoes and other tubers
	24	Fresh and dried fruit
	25	Fruit purées and fruits in syrup
	26	Seeds and nuts
	27	Confectionery and chocolate
	28	Sugar and sweeteners
	29	Bottled water
	30	Tap water
	31	Cold non-alcoholic beverages (CNABs)
	32	Fruit and vegetable juice
	33	Alcoholic beverages
	34	Hot beverages
	35	Soups and broths
	36	Meat dishes
	37	Fish dishes
	38	Vegetable dishes
	39	Potato, cereal or pulse dishes
	40	Sandwiches, pizzas, pies, savoury pastries and biscuits
	41	Condiments, herbs, spices and sauces
	42	Substitutes for animal products made from soya and other plants
	43	Prepared dishes and desserts for infants
	44	Infant milks and drinks

format_lastatut		
	0	Food security
	1	Moderate food insecurity
	2	Severe food insecurity
format_influence_achat		
	1	Always influences purchasing
	2	Sometimes influences purchasing
	3	Never influences purchasing
	4	Never reads this part
format_jour		
	1	Monday
	2	Tuesday
	3	Wednesday
	4	Thursday
	5	Friday
	6	Saturday
	7	Sunday
format_lien_rep_enf		
	1	Father
	2	Mother
	3	Step-father, step-mother
	4	Brother, sister
	5	Grandparent
	6	Someone else
format_lienfamille		
	0	None
	1	Spouse
	2	Child
	3	Grandchild
	4	Father, mother
	5	Brother, sister
	6	Another relative
	7	Friend
	8	Tenant
	9	Employee
	10	Roommate
	11	Host family
	12	No answer
format_lieu_achat		
	1	Supermarkets and hypermarkets (including discount outlets)
	2	Farmer's market, pick-your-own system or directly from a farmer
	3	Local shops (bakery, grocer's shop, greengrocer's shop, butcher's shop, etc.)
	4	Never buys this food
	5	Doesn't know

format_lieu_conservbib		
	1	Outdoors
	2	In a refrigerator
	3	In a Thermos
	4	In an insulated bag
	5	In a freezer
	6	Another method for storing bottles of milk/formula
	7	Doesn't know
format_lieu_repas		
	1	At home
	2	In a canteen (company, school, university restaurant, etc.)
	3	At work (but not in the canteen)
	4	In the homes of friends or family members
	5	At a fast-food or sandwich restaurant
	6	At a restaurant, pizzeria, cafeteria, coffee shop, bistro
	7	On the street, at a park or in transport
	8	Another location
format_marque_bio		
	0	The brand doesn't indicate whether the food is produced by organic or conventional farming
	1	The brand indicates that the food is produced by organic farming
	2	The brand indicates that the food is produced by conventional farming
format_marque_enrichi		
	0	The brand doesn't indicate whether the food is fortified or not
	1	The brand indicates that the food is fortified
format_materiau_contenant		
	1	Open plastic bottle
	2	Closed plastic bottle
	3	Open glass bottle
	4	Closed glass bottle
	5	Bowl (glass, ceramic, etc.)
	6	Another plastic container
	7	Doesn't use or doesn't own this type of equipment
format_mode_conso_CA		
	1	Course of treatment
	2	Every day or almost every day
	3	At least once/month
	4	Less than once/month
	5	Another mode of consumption-Doesn't know
format_NAP		
	1	Low
	2	Moderate
	3	High

format_nb_prise_10kg		
	1	Yes, more than 3 times
	2	Yes, 2 or 3 times
	3	Yes, only once
	4	No, never
	5	Doesn't know
format_occ_lieu		
	1	At home
	2	In the home of friends/family/child-minder, etc.
	3	In the canteen at work/day-care centre/primary school/middle school/high school/university
	4	Not in the canteen, at work/primary school/middle school/high school/university
	5	Restaurant/coffee shop/fast-food or sandwich restaurant onsite, etc.
	6	Outside: street, park, beach, etc.
	7	In transport (train/plane/car, etc.)
	8	Another location
format_occ_lieu_bis		
	1	At home
	2	Away from home
format_occ_type		
	1	Before breakfast
	2	Breakfast
	3	In the morning
	4	Aperitif before lunch
	5	Lunch
	6	Afternoon snack
	7	In the afternoon (excl. afternoon snack)
	8	Aperitif before dinner
	9	Dinner
	10	In the evening/at night
format_ouinon		
	0	No
	1	Yes
format_ouinonnsp		
	1	Yes
	2	No
	3	Doesn't know
format_ouinonnsprefus		
	1	Yes
	2	No
	3	Doesn't know
	4	No answer
format_ouinonrefus		
	1	Yes
	2	No
	3	No answer

format_PA		
	1	Inactive and sedentary behaviour
	2	Inactive and non-sedentary behaviour
	3	Active and sedentary behaviour
	4	Active and non-sedentary behaviour
format_PCS4cl		
	1	Low
	2	Medium
	3	High
	4	Not working
	5	Doesn't know-No answer
format_PCS8cl		
	1	Office worker
	2	Manual worker
	3	Farmer
	4	Craftsman, shopkeeper or company director/owner
	5	Middle manager or other intermediate profession
	6	Executive, self-employed professional
	7	Retired, used to work
	8	Other non-working
	9	No answer
	10	Doesn't know
format_periode_ref		
	1	1 month
	2	3 months
	3	6 months
	4	12 months
format_poids_modif		
	1	Tried to lose weight
	2	Tried to not gain weight
	3	Tried to gain weight
	4	Didn't worry about his/her weight
	5	Doesn't know
format_poids_modifalim		
	1	Increased the quantities consumed
	2	Limited the quantities consumed
	3	Didn't change the quantities consumed
format_poids_perception		
	1	Thinks he/she has a normal weight
	2	Thinks he/she is too fat
	3	Thinks he/she is too thin
	4	Doesn't know
format_preference		
	1	A lot
	2	Somewhat
	3	A little

	4	Not at all
	5	Doesn't know
format_prepa_bib		
	1	Powder and bottled water
	2	Powder and cold tap water
	3	Powder and hot tap water
	4	Powder and tap water that has been boiled
	5	A ready-to-use liquid formula
	6	Doesn't know
	7	Doesn't give his/her child bottles of formula
format_prepbebe_chauffrecip		
	1	Leaving them in their original packaging
	2	Transferring them to another container (bowl, saucepan, etc.)
	3	Doesn't heat them
	4	Doesn't know
format_prepbebe_chaufftype1		
	1	In a microwave oven
	2	In a bottle warmer
	3	In a water bath
	4	Doesn't consume
format_prepbebe_chaufftype2		
	1	In a microwave oven
	2	In a bottle warmer
	3	In a water bath
	4	Never uses this type of container
format_R24_num		
	1	1st 24h recall
	2	2nd 24h recall
	3	3rd 24h recall
format_refroidir		
	1	Placed directly in a refrigerator/freezer
	2	Left at room temperature for less than 2h before refrigerator/freezer
	3	Left at room temperature for 2 to 6h before refrigerator/freezer
	4	Left at room temperature for more than 6h before refrigerator/freezer
	5	Left at room temperature without refrigerator/freezer
	6	Another cooling method
	7	Doesn't eat
	8	Doesn't know
format_regime_nb		
	1	1
	2	2
	3	3
	4	4
	5	More than 4
	6	Doesn't know

format_regime_type		
	1	Yes, more than 3 times
	2	Yes, 2 or 3 times
	3	Yes, only once
	4	No, never
	5	Doesn't know
format_region_adm12cl		
	1	Ile-de-France
	2	Normandie
	3	Centre-Val de Loire
	4	Pays de la Loire
	5	Bretagne
	6	Hauts-de-France
	7	Grand Est
	8	Bourgogne-Franche-Comté
	9	Auvergne-Rhône-Alpes
	10	Provence-Alpes-Côte d'Azur
	11	Occitanie-Pyrénées-Méditerranée
	12	Nouvelle-Aquitaine
format_region_inca3		
	1	North-West
	2	East
	3	Centre
	4	West
	5	Ile-de-France
	6	Centre-East
	7	South-West
	8	South-East
format_reste_eau		
	1	Never
	2	During the day at the latest
	3	1 or 2 days (24 to 48h) after opening
	4	More than 2 days after opening
	5	Doesn't know

format_revenu		
	1	<380 €/month
	2	[380-530[€/month
	3	[530-690[€/month
	4	[690-840[€/month
	5	[840-990[€/month
	6	[990-1,300[€/month
	7	[1,300-1,600[€/month
	8	[1,600-1,900[€/month
	9	[1,900-2,200[€/month
	10	[2,200-2,500[€/month
	11	[2,500-3,100[€/month
	12	[3,100-4,600[€/month
	13	>=4,600 €/month
	14	Doesn't know
	15	No answer
format_RUC		
	1	<900 €/month/CU
	2	[900-1,340[€/month/CU
	3	[1,340-1,850[€/month/CU
	4	>=1,850 €/month/CU
format_saison		
	1	Winter
	2	Spring
	3	Summer
	4	Autumn
format_sedent		
	0	Low
	1	Moderate
	2	High
format_sem_we		
	1	Weekday
	2	Weekend day
format_sem_we_ferie		
	1	Weekday
	2	Weekend day/public holiday
format_sex		
	1	Male
	2	Female

format_sgpe_GLOBODIET		
	10	Indéterminé, autres tubercules et mélanges de pommes de terre et tubercules
	11	Pommes de terre
	20	Indéterminé et mélanges de salades/légumes
	21	Légumes feuilles (excepté choux)
	22	Légumes fruits
	23	Légumes racines
	24	Choux
	25	Champignons
	26	Légumes grains et pois
	27	Poireau, oignon, ail
	28	Légumes tiges et pousses
	30	Indéterminé
	31	Légumes secs
	40	Indéterminé, mélanges de fruits, noix et graines
	41	Fruits
	42	Noix et graines (y compris beurre)
	43	Olives
	51	Laits, laits fermentés et boissons lactées
	52	Substituts de lait et produits à base de substituts de lait
	53	Yaourts
	54	Fromages blancs, petits suisses
	55	Fromages (y compris fromages à tartiner)
	56	Crèmes dessert et desserts lactés
	57	Crèmes fraîches à base de lait ou de substitut de lait
	58	Crèmes glacées et substituts, sorbets et glaces à l'eau
	61	Farine, fécule, flocon, semoule utilisée comme farine
	62	Pâtes, riz, autres céréales en grains
	63	Pain, pain grillé, biscottes
	64	Céréales de petit déjeuner
	65	Pâtes à tarte (feuilletée, brisée, à pizza)
	70	Indéterminé et mélanges de viandes et produits à base de viandes
	71	Viandes de mammifères domestiques
	72	Volailles
	73	Gibiers
	74	Charcuterie
	75	Offal
	76	Substituts de viande
	81	Fish
	82	Crustacés, mollusques
	83	Produits à base de poissons, poissons panés
	84	Amphibiens et reptiles
	90	Indéterminé et produits à base d'oeufs
	91	Oeufs
	100	Indéterminé et mélanges de matières grasses
	101	Huiles végétales
	102	Beurre

	103	Margarines et graisses de friture
format_sgpe_GLOBODIET		
	104	Autres graisses animales (y compris huiles de poisson)
	111	Sucre, miel, confiture, sirop
	112	Chocolat, confiserie chocolatée (tablette, barre, pâte à tartiner...)
	113	Confiserie non chocolatée
	121	Gâteaux, tartes, pâtisseries, viennoiseries
	122	Gâteaux secs, biscuits sucrés
	130	Indéterminé, apéritifs sans alcool et mélanges de boissons non alcoolisées
	131	Jus de fruits et jus de légumes
	132	Boissons gazeuses, boissons énergisantes, boissons aux fruits, au thé ou aux plantes
	133	Café, thé, tisane
	134	Eaux
	140	Indéterminé, cocktails, punches
	141	Vins, cidres, champagnes
	142	Vins cuits (porto, muscat, pineau...)
	143	Bières
	144	Alcools forts (whisky, rhum, eau de vie...)
	145	Boissons anisées (pastis, ricard...)
	146	Liqueurs
	151	Sauces salées
	153	Epices, herbes, aromates
	154	Condiments
	161	Soupes
	162	Bouillons
	170	Indéterminé et mélanges d'aliments divers
	171	Produits et plats végétariens
	172	Produits diététiques
	181	Biscuits apéritifs, chips
	182	Snacks (friands, feuilletés, croissants fourrés...)
	191	Plats à base de viandes de mammifères domestiques
	192	Plats à base de volailles
	193	Plats à base d'abats
	194	Plats à base de charcuterie
	195	Plats à base de gibiers
	200	Indéterminé à base de poissons
	201	Plats à base de poissons
	202	Plats à base de crustacés, mollusques
	220	Indéterminé à base de céréales
	221	Plats à base de pâtes
	222	Plats à base de riz
	224	Sandwich, cakes salés et crêpes
	231	Plats à base de légumes (hors salades)
	233	Plats à base de pommes de terre
	234	Salades composées

format_sgpe_GLOBODIET_EN		
	10	Unclassified, mixed and other tubers
	11	Potatoes
	20	Unclassified, mixed salad/vegetables
	21	Leafy vegetables (except cabbages)
	22	Fruiting vegetables
	23	Root vegetables
	24	Cabbages
	25	Mushrooms
	26	Grain and pod vegetables
	27	Leek, onion, garlic
	28	Stalk vegetables, sprouts
	30	Unclassified
	31	Legumes
	40	Unclassified, mixed fruits, nuts and seeds
	41	Fruits
	42	Nuts and seeds (+ nut spread)
	43	Olives
	51	Milk, milk beverages and fermented milk beverages
	52	Milk substitutes and milk substitute products
	53	Yoghurt
	54	Fromage blanc, petits suisses
	55	Cheeses (including spread cheeses)
	56	Cream desserts, puddings (milk based)
	57	Dairy and non dairy creams, creamers
	58	Ice cream and substitutes, sorbet and water ice
	61	Flours, starches, flakes, semolina used as flour
	62	Pasta, rice, other grain
	63	Bread, crispbread, rusks
	64	Breakfast cereals
	65	Dough and pastry (plain puff, short-crust, pizza)
	70	Unclassified and combined meat and meat products
	71	Domestic mammals
	72	Poultry
	73	Game
	74	Processed meat
	75	Offals
	76	Meat substitutes
	81	Fish
	82	Crustaceans, molluscs
	83	Fish products, fish in crumbs
	84	Amphibians and reptiles
	90	Unclassified and egg products
	91	Egg
	100	Unclassified and combined fats
	101	Vegetable oils
	102	Butter

	103	Margarines and cooking fats
format_sgpe_GLOBODIET_EN		
	104	Other animal fats (including fish oils)
	111	Sugar, honey, jam, syrup
	112	Chocolate, candy bars, paste, confetti/flakes
	113	Confectionery non chocolate
	121	Cakes, pies, pastries, puddings (non milk based)
	122	Dry cakes, sweet biscuits
	130	Unclassified and combined non alc. drinks
	131	Fruit and vegetable juices
	132	Carbonated/soft/isotonic drinks, diluted
	133	Coffee, tea and herbal teas
	134	Waters
	140	Unclassified, cocktails, punches
	141	Wine, cider, fruit wines
	142	Fortified wines (sherry, porto, vermouth,...)
	143	Beer
	144	Spirits, brandy
	145	Aniseed drinks (pastis,...)
	146	Liqueurs
	151	Savoury sauces
	153	Spices, herbs and flavourings
	154	Condiments
	161	Soups
	162	Bouillons
	170	Unclassified or combined miscellaneous foods
	171	Vegetarian products/dishes
	172	Dietetic products
	181	Savoury snacks, biscuits and crisps
	182	Savoury filled buns, croissants
	191	Domestic mammals-based
	192	Poultry-based
	193	Offal-based
	194	Processed meat-based
	195	Game-based
	200	Unclassified fish-based
	201	Fish-based
	202	Crustaceans/mollusks-based
	220	Unclassified cereal-based
	221	Pasta-based
	222	Rice-based
	224	Sandwich/filled bread/pancakes
	231	Vegetables-based (other than salads)
	233	Potatoes-based
	234	Mixed salads

format_situ_alim		
	1	Enough of all desired foods
	2	Enough, but not always of all desired foods
	3	Sometimes not enough to eat
	4	Often not enough to eat
	5	Doesn't know
	6	No answer
format_situ_alim_statut		
	1	Food sufficiency
	2	Qualitative food insufficiency
	3	Quantitative food insufficiency
format_situ_fin3cl		
	1	Comfortable, content
	2	Just getting by, have to be careful
	3	Difficult, very difficult
	4	No answer
format_situ_prof5cl		
	1	Has a job
	2	Unemployed
	3	Student
	4	Retired
	5	Housewife, househusband, other non-working

format_ssgpe_GLOBODIET		
	410	Indéterminé, autres fruits et autres produits à base de fruits
	411	Agrumes
	412	Fruits à pépins
	413	Fruits à noyau
	414	Fruits rouges et baies
	415	Fruits exotiques
	416	Melons
	417	Compotes de fruits
	510	Indéterminé et mélanges de lait et boissons lactées
	511	Laits et boissons lactées non fermentés
	512	Laits et boissons lactées fermentés, yaourts à boire
	550	Indéterminé et autres fromages
	551	Fromages à pâte molle
	552	Fromages à pâte pressée
	553	Fromages à pâte persillée (bleu)
	554	Fromages frais et fromages à pâte filée
	555	Fromages fondus et fromages à tartiner
	571	Crèmes fraîches à base de lait
	572	Substituts de crèmes fraîches
	580	Indéterminé et mélanges de crèmes glacées et sorbets
	581	Crèmes glacées à base de lait
	583	Sorbets, glaces à l'eau
	631	Pain
	632	Pain grillé, biscottes
	640	Indéterminé et autres céréales de petit déjeuner
	641	Muesli
	642	Céréales de petit déjeuner riches en fibres
	643	Céréales de petit déjeuner ligne et forme
	644	Céréales de petit déjeuner pour enfants
	710	Indéterminé, autres viandes de mammifères domestiques et mélanges de viandes de mammifères domestiques
	711	Boeuf
	712	Veau
	713	Porc
	714	Mouton, agneau
	715	Cheval
	716	Chèvre
	717	Lapin
	720	Indéterminé et autres volailles
	721	Poulet, poule
	722	Dinde, dindonneau
	723	Canard
	724	Oie
	731	Gibier à poil
	732	Gibier à plumes
	740	Indéterminé et autres charcuteries
	741	Jambon, charcuterie en pièces

format_ssgpe_GLOBODIET		
	742	Saucisse, saucisson, farce
	743	Pâté, terrine, rillettes, foie gras
	744	Cordon bleu, nuggets
	745	Steak haché, paupiette, boulette, boudin, quenelle
	810	Indéterminé et autres poissons
	811	Poissons de mer
	812	Poissons d'eau douce
	820	Indéterminé et autres crustacés ou mollusques
	821	Mollusques, coquillages
	822	Crustacés
	830	Indéterminé et autres produits à base de poissons
	831	Rillettes de poissons, terrine de poissons, beurre de crustacés
	832	Poisson pané, croquettes de poissons, beignets de poissons
	833	Boudin de poisson, quenelle de poisson
	1110	Indéterminé et autres sucre, miel, confiture, sirop
	1111	Sucre
	1112	Confiture, gelée de fruits, marmelade
	1113	Miel
	1114	Pâte à tartiner sucrée
	1115	Sauce sucrée, coulis de fruits, nappage sucré pour dessert
	1116	Sirop (y compris à tartiner et à diluer)
	1120	Indéterminé et autres confiseries chocolatées
	1121	Chocolat en tablette
	1122	Barres chocolatées
	1123	Pâte à tartiner chocolatée et chocolat en poudre
	1124	Bonbons au chocolat
	1210	Indéterminé et autres gâteaux
	1211	Viennoiseries et brioches
	1212	Pâtisseries
	1213	Tartes sucrées
	1214	Gâteaux, cakes
	1215	Beignets, crêpes, gaufres
	1220	Indéterminé et autres biscuits sucrés
	1221	Biscuits secs sucrés et biscuits snacks
	1222	Biscuits diététiques
	1310	Indéterminé ou mélanges de jus de fruits et légumes
	1311	Jus de fruits
	1312	Nectar de fruits
	1313	Jus de légumes
	1314	Smoothies
	1315	Jus de fruits au lait
	1320	Indéterminé et autres boissons sucrées
	1321	Boissons plates aux fruits
	1322	Boissons gazeuses aux fruits
	1323	Colas
	1324	Limonades et tonics

	1325	Boissons au thé ou aux plantes
format_ssgpe_GLOBODIET		
	1326	Boissons énergisantes, boissons de l'effort
	1331	Café
	1332	Thé
	1333	Tisane
	1334	Chicorée, substitut de café
	1411	Vin
	1412	Cidre
	1413	Mousseux, champagne
	1430	Indéterminé et autres bières
	1431	Bières blondes
	1432	Bieres ambrées
	1433	Bières blanches
	1434	Bières brunes
	1435	Bières au malt de whisky
	1461	Liqueurs
	1462	Crèmes de fruit alcoolisées
	1510	Indéterminé, autres sauces et mélanges de sauces salées
	1511	Sauces tomate
	1512	Sauces d'assaisonnement, mayonnaises et assimilées
	1514	Sauces chaudes
	1515	Sauces à tartiner à base de légumes, olives, légumes secs
	1530	Indéterminé, mélanges d'épices et d'herbes
	1531	Herbes
	1532	Epices
	1540	Condiments indéterminés
	1541	Sel et poivre
	1542	Vinaigre
	1543	Autres condiments
	1721	Edulcorants de synthèse
	1722	Substituts de repas
	1723	Plats pour bébés
	1810	Indéterminé et autres snacks, biscuits salés et chips
	1811	Chips
	1812	Crackers, bretzels, gaufrettes apéritifs
	1813	Soufflés apéritifs à base de maïs, pomme de terre et blé

format_ssgpe_GLOBODIET_EN		
	410	Unclassified, other fruits and other products based on fruits
	411	Citrus fruits
	412	Pome fruits
	413	Stone fruits
	414	Red fruits and berries
	415	Exotic fruits
	416	Melons
	417	Fruit compotes
	510	Unclassified or combined milk and milk beverages
	511	Non fermented milk and milk beverages
	512	Fermented milk, milk beverages and yoghurt drinks
	550	Unclassified and other cheeses
	551	Soft cheeses
	552	Pressed cheeses
	553	Blue cheeses
	554	Fresh cheeses, cheeses spun
	555	Processed cheeses, spread cheeses
	571	Dairy creams and creamers
	572	Non dairy creams and creamers
	580	Unclassified, combined ice creams/sorbets
	581	Ice cream (milk based)
	583	Sorbet/water ice
	631	Bread
	632	Crispbread, rusks
	640	Unclassified and other breakfast cereals
	641	Muesli
	642	High fiber breakfast cereals
	643	Healthy and fitness breakfast cereals
	644	Children's breakfast cereals
	710	Unclassified, mixed and other mammals
	711	Beef
	712	Veal
	713	Pork
	714	Mutton/lamb
	715	Horse
	716	Goat
	717	Rabbit
	720	Unclassified and other poultry
	721	Chicken, hen
	722	Turkey, young turkey
	723	Duck
	724	Goose
	731	Furred game
	732	Feathered game
	740	Unclassified and other processed meat
	741	Ham, meat in pieces

	742	Sausage, saucisson, meat based stuffing
format_ssgpe_GLOBODIET_EN		
	743	Pate, terrine, rillettes, foie gras
	744	Cordon bleu, nuggets
	745	Burger, paupiette, meat ball, pudding, meat quenelle
	810	Unclassified and other fish
	811	Salt water fish
	812	Freshwater fish
	820	Unclassified and other crustaceans, molluscs
	821	Molluscs, shells
	822	Crustaceans
	830	Unclassified and other fish products
	831	Fish rillettes, fish terrine, crustacean
	832	Fish finger, fish nuggets, fish beignets
	833	Fish sausage, fish quenelle
	1110	Unclassified and other sugar, honey, jam, syrup
	1111	Sugar
	1112	Jam, jelly, marmalade
	1113	Honey
	1114	Sweet spread
	1115	Sweet sauce, fruit coulis, sweet topping
	1116	Syrup (including spread and concentrate)
	1120	Unclassified and other chocolate confectionery
	1121	Chocolate tablet
	1122	Chocolate candy bars
	1123	Chocolate spread and chocolate powder
	1124	Chocolate confectionery
	1210	Unclassified and other sweet biscuits
	1211	Viennoiseries and brioches
	1212	Pastries
	1213	Pies
	1214	Cakes
	1215	Beignets, pancakes, waffles
	1220	Unclassified and other cakes
	1221	Sweet biscuits and snack biscuits
	1222	Dietetic biscuits
	1310	Unclassified or combined fruit and vegetable juices
	1311	Fruit juices
	1312	Fruit nectars
	1313	Vegetable juices
	1314	Smoothies
	1315	Fruit juices with milk
	1320	Unclassified and other soft drinks
	1321	Non carbonated fruit drinks
	1322	Carbonated fruit drinks
	1323	Cola drinks
	1324	Lemonades and tonics

	1325	Tea and herbal drinks
	1326	Energy and isotonic drinks
format_ssgpe_GLOBODIET_EN		
	1331	Coffee
	1332	Tea
	1333	Herbal tea
	1334	Chicory, substitutes
	1411	Wine
	1412	Cider
	1413	Mousseux, champagne
	1430	Unclassified and other beer
	1431	Lager beer
	1432	Amber beer
	1433	White beer
	1434	Brown beer
	1435	Whisky malt beer
	1461	Liqueurs
	1462	Alcoholic creams
	1510	Unclassified and other and mixed sauces
	1511	Tomato sauces
	1512	Dressing sauces, mayonnaises and similar
	1514	Hot sauces
	1515	Vegetable, olive and legume spreads
	1530	Unclassified and combined spices, herbs
	1531	Herbs
	1532	Spices
	1540	Unclassified condiments
	1541	Salt and pepper
	1542	Vinegar
	1543	Other condiments
	1721	Artificial sweeteners
	1722	Meal substitutes
	1723	Baby dishes
	1810	Unclassified and other savoury snacks, biscuits and crisps
	1811	Crisps
	1812	Crackers, pretzels, breadsticks, wafers
	1813	Puffed corn-based, potato-based and wheat-based snacks
format_stat_log2cl		
	1	No rent or loan
	2	Rent or loan repayment
	3	Doesn't know-No answer
format_statnut		
	0	Thinness
	1	Normal
	2	Risk of overweight (for infants under 24 months of age)
	3	Overweight
	4	Obesity

	5	Morbid obesity (for individuals aged 2 years and +)
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format_sterilisation		
	1	Yes, with boiling water
	2	Yes, with sterilisation products and cold water
	3	Yes, with sterilisation products and hot water
	4	Yes, with another method
	5	No
	6	Doesn't know
format_stockage_bib		
	1	At room temperature
	2	In a refrigerator
	3	In a freezer
	4	Doesn't know
format_strate		
	1	North-West ZAE-PC
	2	East ZAE-PC
	3	Centre ZAE-PC
	4	West ZAE-PC
	5	IDF ZAE-PC
	6	Centre-East ZAE-PC
	7	South-West ZAE-PC
	8	South-East ZAE-PC
	9	North-West ZAE-GC
	10	East ZAE-GC
	11	Centre ZAE-GC
	12	West ZAE-GC
	13	IDF ZAE-GC
	14	Centre-East ZAE-GC
	15	South-West ZAE-GC
	16	South-East ZAE-GC
	17	North-West ZAE-EXH
	18	East ZAE-EXH
	19	Centre ZAE-EXH
	20	West ZAE-EXH
	21	IDF ZAE-EXH
	22	Centre-East ZAE-EXH
	23	South-West ZAE-EXH
	24	South-East ZAE-EXH
format_systeme_trait		
	1	Yes, only one
	2	Yes, more than one
	3	No
	4	Doesn't know
format_tage_PR		
	1	18-44 years

	2	45-64 years
	3	65 years or over

format_tage_PS		
	1	0-11 months
	2	1-3 years
	3	4-6 years
	4	7-10 years
	5	11-14 years
	6	15-17 years
	7	18-44 years
	8	45-64 years
	9	65-79 years
format_tage_PS_mois		
	1	0-15 months
	2	16-24 months
	3	25-35 months
format_temperature_frigo		
	1	Less than 0°C
	2	0°C
	3	1°C
	4	2°C
	5	3°C
	6	4°C
	7	5°C
	8	6°C
	9	7°C
	10	8°C
	11	9°C
	12	10°C
	13	11°C
	14	12°C
	15	13°C
	16	14°C
	17	15°C or more
	18	Doesn't know
format_ToujSouvRarJam		
	1	Always
	2	Often
	3	Seldom
	4	Never
	5	Doesn't know
format_tps_conservbib		
	1	Less than one hour
	2	1 to 2 hours
	3	3 to 4 hours

	4	5 to 6 hours
	5	7 to 8 hours
	6	More than 8 hours
	7	Doesn't know

format_tps_consobib		
	1	Less than 30 minutes
	2	30 minutes to 1 hour
	3	1 to 2 hours
	4	More than 2 hours
	5	Doesn't know
format_tps_travail		
	1	Full time
	2	Part time
	3	No answer
format_transport		
	1	Car/Motor vehicle
	2	Public transport
	3	On foot
	4	Bike/Scooter
format_transport_bis		
	0	No means of transport
	1	Car/Motor vehicle
	2	Public transport
	3	On foot
	4	Bike/Scooter
format_trav_nuit		
	1	Yes, always
	2	Yes, regularly
	3	Yes, occasionally
	4	No, never
	5	No answer
format_trav_nuit2cl		
	1	Always/regular
	2	Occasional/never
format_type_CA		
	1	Food supplement
	2	Medicinal product
	3	Unidentified
format_type_eau_boisson		
	1	Unfiltered tap water
	2	Filtered tap water
	3	Bottled water
	4	Never drinks coffee, tea or herbal tea
	5	Doesn't know

format_type_lait		
	1	Breast milk
	2	First infant formula (made from cow's milk)
	3	Follow-on formula (made from cow's milk)
	4	Growing-up milk (made from cow's milk)
	5	Infant milk/formula made from other animal milks (goat, sheep, donkey, etc.)
	6	First infant formula made from soya proteins
	7	Follow-on formula made from soya proteins
	8	Growing-up soya milk (made from soya proteins)
	9	First infant formula made from rice proteins
	10	Follow-on formula made from rice proteins
	11	Growing-up rice milk (made from rice proteins)
	12	Infant formula made from other plants (almond, etc.)
	13	Milk drink for babies (ready-made drink with cereals, cocoa, etc.)
	14	Infant formula for special medical purposes (diarrhoea, intolerances, allergies, preterm infants, hypoallergenic formula) excluding formula made from soya/rice proteins
	15	Cow's milk (not specifically for babies)
	16	Soya drink (not specifically for babies)
	17	Plant drinks (almond, rice, oat, etc.) (not specifically for babies)
	18	Milk of other animals (goat, sheep, donkey, etc.) (not specifically for babies)
	19	Another milk or drink
	20	No milk
	21	Doesn't know
format_zone_frigo		
	1	Top
	2	Middle
	3	Bottom
	4	Doesn't know

6. ANNEX: USEFUL VARIABLES FOR THE SURVEY DESIGN DECLARATION

1ST LEVEL

zae: interviewer activity area, corresponds to the identifier for primary units (PUs)

strate: stratification variable used at the 1st level; crossing of the region (in eight classes) and the type of ZAE (small, large, exhaustive) → 24 strata in total

fpc1: finite population correction for the 1st level; for each stratum, fpc1 corresponds to the number of selected ZAEs/number of ZAEs in the stratum

2ND LEVEL

NOMEN: identifier for secondary units (households)

fpc2: finite population correction for the 2nd level; corresponds to the number of selected households in a ZAE/number of households in the ZAE

3RD LEVEL

NOIND: identifier for tertiary units (individuals)

fpc3: finite population correction for the 3rd level; corresponds to 1/number of eligible people in each residence