## Born in Bradford Data Dictionary

BiB 100012 month questionnaire

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## Background

This document is a data dictionary for BiB 100012 month questionnaire. It describes 576 variables from 17 sources. This document was built from Born in Bradford database version BUILD-JAN2018.

## Born in Bradford

Born in Bradford is a longitudinal multi-ethnic birth cohort study aiming to examine the impact of environmental, psychological and genetic factors on maternal and child health and wellbeing. Bradford is a city in the North of England with high levels of socio-economic deprivation and ethnic diversity. Women were recruited at the Bradford Royal Infirmary at 26-28 weeks gestation. For those consenting, a baseline questionnaire was completed. The full BiB cohort recruited 12,453 women and 3353 of their partners across 13,776 pregnancies and 13,858 children between 2007 and 2010. The cohort is broadly characteristic of the city's maternal population. Mean age of the mothers at study recruitment was 27 years old. Researchers are looking at the links between the circumstances of a child's birth, the context in which they grow up, their health and well-being and their educational progress. Ethical approval for the data collection was granted by Bradford Research Ethics Committee (Ref 07/H1302/112).

## Study identifiers

Study identifiers are standardised across Born in Bradford data sources to enable linking of data from different sources.

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| ChildID | BiB Child ID | Unique ID assigned to each child at birth. Where birth outcome is unknown for a given pregnancy, ChlidID will be blank and there is no child recruited to the study from that pregnancy. Use MotherID with ChildID to link siblings together. Note that twins have separate ChildIDs but the same PregnancyID. |
| FatherID | BiB Father ID | Unique ID assigned to partners post-recruitment. Use FatherID with PregnancylD to link fathers across pregnancies. Where FatherID matches across two PregnancyIDs, but those PregnancyIDs are associated with different MotherIDs, this is a father with two separate pregnancies in the cohort with different mothers. Likewise, where MotherID matches across two PregnancylDs, but those PregnancyIDs are associated with different FatherlDs, this is a mother with two separate pregnancies in the cohort with different fathers. |
| MotherID | BiB Mother ID | Unique ID assigned to each mother post-recruitment. MotherID should be used when looking for pregnancies or children associated with the same mother. Data collected at pregnancy level will duplicate for MotherIDs that are in the study for more than one pregnancy. |
| PregnancylD | BiB Pregnancy ID | Unique ID assigned to each mother at recruitment. It is named PregnancyID because a mother can enrol for more than one pregnancy. If a mother returns to enrol for a second or third pregnancy, she is assigned a new PregnancyID. Children and partners from that pregnancy can be linked to the mother by the PregnancyID |

## BiB1000 12m: Dried meat or fish-based meals

Database ID for source: b12f 10
This source is measured at the child level. It contains data from 17 children with more than one observation per child. There are 5 variables with a total of 17 observations.

## Description

BiB1000 12m: Dried meat or fish-based meals

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f10brand | Brand | Questionnaire: Categorical value |
|  |  | 16 non-missing values |
|  |  | 17 children with between 1 and 1 observations each |
|  |  | Coding [b12f10brand1lbl]: $1=\text { Bebivita }$ |
|  |  | 2 = Cow and Gate |
|  |  | $3=$ Farleys |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Plum Baby Organic |
|  |  | $9=$ Other Supermarket own |
| bib12f10frequency | Frequency | Questionnaire: Categorical value |
|  |  | 16 non-missing values |
|  |  | 17 children with between 1 and 1 observations each |
|  |  | Coding [b12f10foodfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | 5 = Three days a week |
|  |  | 6 = Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | 9 Seven days a week |
| bib12f10otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 1 unique values |
|  |  | 17 non-missing values |
|  |  | 17 children with between 1 and 1 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f10quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 1.5 to 7 <br> Mean 3.79 <br> 17 non-missing values <br> 17 children with between 1 and 1 observations each |
| bib12f10timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 1 to 1 <br> Mean 1.00 <br> 17 non-missing values <br> 17 children with between 1 and 1 observations each |

## BiB1000 12m: Dried veg, pasta, rice-based meals

Database ID for source: b12f11
This source is measured at the child level. It contains data from 125 children with more than one observation per child. There are 5 variables with a total of 127 observations.

## Description

BiB1000 12m: Dried vegetable, pasta or rice-based meals

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f11brand | Brand | Questionnaire: Categorical value |
|  |  | 118 non-missing values |
|  |  | 125 children with between 1 and 2 observations each |
|  |  | Coding [b12f11brand1lbl]: |
|  |  | $1=$ Bebivita |
|  |  | 2 Cow and Gate |
|  |  | $3=$ Farleys |
|  |  | $4=\mathrm{Heinz}$ |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Plum Baby Organic |
|  |  | $9=$ Other Supermarket own |
| bib12f11frequency | Frequency | Questionnaire: Categorical value |
|  |  | 126 non-missing values |
|  |  | 125 children with between 1 and 2 observations each |
|  |  | Coding [b12f11foodfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ per month |
|  |  | 3 O One day a week |
|  |  | $4=$ Two days a week |
|  |  | 5 = Three days a week |
|  |  | 6 = Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f11otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 7 unique values |
|  |  | 127 non-missing values |
|  |  | 125 children with between 1 and 2 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f11quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0 to 12 <br> Mean 4.32 <br> 127 non-missing values <br> 125 children with between 1 and 2 observations each |
| bib12f11timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 3 <br> Mean 1.05 <br> 127 non-missing values <br> 125 children with between 1 and 2 observations each |

## BiB1000 12m: Dried desserts

Database ID for source: b12f12
This source is measured at the child level. It contains data from 20 children with more than one observation per child. There are 5 variables with a total of 22 observations.

## Description

BiB1000 12m: Dried desserts

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f12brand | Brand | Questionnaire: Categorical value |
|  |  | 21 non-missing values |
|  |  | 20 children with between 1 and 2 observations each |
|  |  | Coding [b12f12brand1lbl]: |
|  |  | 1 = Bebivita |
|  |  | 2 Cow and Gate |
|  |  | $3=$ Farleys |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Plum Baby Organic |
|  |  | $9=$ Other Supermarket own |
| bib12f12frequency | Frequency | Questionnaire: Categorical value |
|  |  | 22 non-missing values |
|  |  | 20 children with between 1 and 2 observations each |
|  |  | Coding [b12f12foodfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | $5=$ Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f12otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 1 unique values |
|  |  | 22 non-missing values |
|  |  | 20 children with between 1 and 2 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f12quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 1 to 8 <br> Mean 3.70 <br> 22 non-missing values <br> 20 children with between 1 and 2 observations each |
| bib12f12timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 1 to 2 <br> Mean 1.09 <br> 22 non-missing values <br> 20 children with between 1 and 2 observations each |

## BiB1000 12m: Breakfast meals

Database ID for source: b12f14
This source is measured at the child level. It contains data from 145 children with more than one observation per child. There are 5 variables with a total of 148 observations.

## Description

BiB1000 12m: Breakfast meals

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f14quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0 to 2.5 |
|  |  | Mean 0.96 |
|  |  | 148 non-missing values |
|  |  | 145 children with between 1 and 2 observations each |
| bib13f14brand | Brand | Questionnaire: Categorical value |
|  |  | 141 non-missing values |
|  |  | 145 children with between 1 and 2 observations each |
|  |  | Coding [b12f14brand2lbl]: |
|  |  | 1 = Annabel Karmel |
|  |  | 2 = Cow and Gate |
|  |  | 3 Ellas Kitchen |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Other Supermarket own |
| bib14f11frequency | Frequency | Questionnaire: Categorical value |
|  |  | 148 non-missing values |
|  |  | 145 children with between 1 and 2 observations each $\qquad$ |
|  |  | Coding [b12f14foodfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | 5 = Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib14f11otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 5 unique values <br> 148 non-missing values <br> 145 children with between 1 and 2 observations each |
| bib14f11timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 11 <br> Mean 1.14 <br> 148 non-missing values <br> 145 children with between 1 and 2 observations each |

## BiB1000 12m: Meat or fish-based meals

Database ID for source: b12f15
This source is measured at the child level. It contains data from 305 children with more than one observation per child. There are 5 variables with a total of 322 observations.

## Description

BiB1000 12m: Meat or fish-based meals

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f15brand | Brand | Questionnaire: Categorical value |
|  |  | 305 non-missing values |
|  |  | 305 children with between 1 and 3 observations each |
|  |  | Coding [b12f15brand2lbl]: |
|  |  | $1=$ Annabel Karmel |
|  |  | 2 C Cow and Gate |
|  |  | 3 = Ellas Kitchen |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Other Supermarket own |
| bib12f15frequency | Frequency | Questionnaire: Categorical value |
|  |  | 321 non-missing values |
|  |  | 305 children with between 1 and 3 observations each |
|  |  | Coding [b12f15foodfreq1lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | 5 = Three days a week |
|  |  | 6 = Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | 9 S Seven days a week |
| bib12f15otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 2 unique values |
|  |  | 322 non-missing values |
|  |  | 305 children with between 1 and 3 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f15quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0 to 3 <br> Mean 0.86 <br> 322 non-missing values <br> 305 children with between 1 and 3 observations each |
| bib12f15timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 3 <br> Mean 1.14 <br> 322 non-missing values <br> 305 children with between 1 and 3 observations each |

## BiB1000 12m: Veg, pasta, rice-based savoury meals

Database ID for source: b12f 16
This source is measured at the child level. It contains data from 369 children with more than one observation per child. There are 5 variables with a total of 389 observations.

## Description

BiB1000 12m: Vegetable, pasta or rice-based savoury meals

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f16brand | Brand | Questionnaire: Categorical value |
|  |  | 374 non-missing values |
|  |  | 369 children with between 1 and 3 observations each |
|  |  | Coding [b12f16brand2lbl]: |
|  |  | 1 = Annabel Karmel |
|  |  | $2=$ Cow and Gate |
|  |  | $3=$ Ellas Kitchen |
|  |  | $4=\mathrm{Heinz}$ |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | 8 = Other Supermarket own |
| bib12f16frequency | Frequency | Questionnaire: Categorical value |
|  |  | 389 non-missing values |
|  |  | 369 children with between 1 and 3 observations each $\qquad$ |
|  |  | Coding [b12f16foodfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | 5 = Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f16otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 3 unique values |
|  |  | 389 non-missing values |
|  |  | 369 children with between 1 and 3 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f16quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0.25 to 3 <br> Mean 0.92 <br> 387 non-missing values <br> 369 children with between 1 and 3 observations each |
| bib12f16timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 3 <br> Mean 1.14 <br> 389 non-missing values <br> 369 children with between 1 and 3 observations each |

## BiB1000 12m: Milk or cereal-based desserts

Database ID for source: b12f17
This source is measured at the child level. It contains data from 237 children with more than one observation per child. There are 5 variables with a total of 253 observations.

## Description

BiB1000 12m: Milk or cereal-based desserts

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f17brand | Brand | Questionnaire: Categorical value |
|  |  | 241 non-missing values |
|  |  | 237 children with between 1 and 3 observations each |
|  |  | Coding [b12f17brand2lbl]: |
|  |  | 1 = Annabel Karmel |
|  |  | 2 C Cow and Gate |
|  |  | 3 = Ellas Kitchen |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Other Supermarket own |
| bib12f17frequency | Frequency | Questionnaire: Categorical value |
|  |  | 249 non-missing values |
|  |  | 237 children with between 1 and 3 observations each |
|  |  | Coding [b12f17foodfreq1lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | $4=$ Two days a week |
|  |  | $5=$ Three days a week |
|  |  | 6 = Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f17otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 2 unique values |
|  |  | 253 non-missing values |
|  |  | 237 children with between 1 and 4 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f17quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0.5 to 3 <br> Mean 0.99 <br> 249 non-missing values <br> 237 children with between 1 and 3 observations each |
| bib12f17timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 3 <br> Mean 1.10 <br> 253 non-missing values <br> 237 children with between 1 and 4 observations each |

## BiB1000 12m: Fruit-based desserts

Database ID for source: b12f 18
This source is measured at the child level. It contains data from 249 children with more than one observation per child. There are 5 variables with a total of 263 observations.

## Description

BiB1000 12m: Fruit-based desserts (not pure fruit puree)

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f18brand | Brand | Questionnaire: Categorical value |
|  |  | 248 non-missing values |
|  |  | 249 children with between 1 and 3 observations each |
|  |  | Coding [b12f 18brand2lbl]: |
|  |  | 1 = Annabel Karmel |
|  |  | 2 Cow and Gate |
|  |  | $3=$ Ellas Kitchen |
|  |  | $4=\mathrm{Heinz}$ |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Other Supermarket own |
| bib12f18frequency | Frequency | Questionnaire: Categorical value |
|  |  | 262 non-missing values |
|  |  | 249 children with between 1 and 3 observations each |
|  |  | Coding [b12f18foodfreq1lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | 5 = Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f18otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 1 unique values |
|  |  | 263 non-missing values |
|  |  | 249 children with between 1 and 4 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f18quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0 to 3 <br> Mean 1.01 <br> 259 non-missing values <br> 249 children with between 1 and 3 observations each |
| bib12f18timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 2 <br> Mean 1.06 <br> 263 non-missing values <br> 249 children with between 1 and 4 observations each |

## BiB1000 12m: Pure fruit puree

Database ID for source: b12f19
This source is measured at the child level. It contains data from 229 children with more than one observation per child. There are 5 variables with a total of 235 observations.

## Description

BiB1000 12m: Pure fruit puree

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f19brand | Brand | Questionnaire: Categorical value |
|  |  | 220 non-missing values |
|  |  | 229 children with between 1 and 3 observations each |
|  |  | Coding [b12f19brand2lbl]: |
|  |  | 1 = Annabel Karmel |
|  |  | 2 = Cow and Gate |
|  |  | $3=$ Ellas Kitchen |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | 8 = Other Supermarket own |
| bib12f19frequency | Frequency | Questionnaire: Categorical value |
|  |  | 234 non-missing values |
|  |  | 229 children with between 1 and 3 observations each |
|  |  | Coding [b12f19foodfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ per month |
|  |  | $3=$ One day a week |
|  |  | 4 = Two days a week |
|  |  | $5=$ Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f19otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 7 unique values |
|  |  | 235 non-missing values |
|  |  | 229 children with between 1 and 3 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f19quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0 to 3 <br> Mean 0.98 <br> 231 non-missing values <br> 229 children with between 1 and 3 observations each |
| bib12f19timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 2 <br> Mean 1.09 <br> 235 non-missing values <br> 229 children with between 1 and 3 observations each |

## BiB1000 12m: Types of cereals used

Database ID for source: b12f26
This source is measured at the child level. It contains data from 1100 children with more than one observation per child. There are 3 variables with a total of 1547 observations.

## Description

BiB1000 12m: Types of cereals used

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f26brand | Brand | Questionnaire: Integer value |
|  |  | Range 1 to 9 |
|  |  | Mean 6.00 |
|  |  | 1183 non-missing values |
|  |  | 1100 children with between 1 and 3 observations each |
|  |  | Coding [b12f26brand3lbl]: |
|  |  | $1=$ Kellogg's |
|  |  | $2=$ Nestle |
|  |  | $3=$ ASDA |
|  |  | $4=$ Tesco |
|  |  | $5=$ Sainsbury's |
|  |  | 7 = Other |
|  |  | $8=$ Weetabix |
|  |  | $9=$ Quaker |
| bib12f26otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 35 unique values |
|  |  | 1547 non-missing values |
|  |  | 1100 children with between 1 and 3 observations each |
| bib12f26typeofcereal | TypeOfCereal | Questionnaire: Text value |
|  |  | 149 unique values |
|  |  | 1547 non-missing values |
|  |  | 1100 children with between 1 and 3 observations each |

## BiB1000 12m: Other types of yoghurt

Database ID for source: b12f69
This source is measured at the child level. It contains data from 85 children with more than one observation per child. There is 1 variable with a total of 89 observations.

## Description

BiB 1000 12m: Other types of yoghurt or fromage frais

| Variable | Variable Label | Details |
| :--- | :--- | :--- |
| bib12f69type | Type | Questionnaire: Text value |
|  |  | 53 unique values <br> 89 <br> non-missing values <br> 85 children with between 1 and 2 observations each |

## BiB1000 12m: Other types of blackcurrant squash

Database ID for source: b12f92
This source is measured at the child level. It contains data from 14 children with more than one observation per child. There is 1 variable with a total of 14 observations.

## Description

BiB1000 12m: Other types of blackcurrant squash

| Variable | Variable Label | Details |
| :--- | :--- | :--- |
| bib12f92type | Type | Questionnaire: Text value |
|  |  |  |
|  |  | 9 uniqn-missing values <br>  |
|  |  | 14 children with between 1 and 1 observations each |

## BiB1000 12m: People living in household

Database ID for source: b12qb4
This source is measured at the child level. It contains data from 166 children with more than one observation per child. There are 2 variables with a total of 512 observations.

## Description

BiB1000 12m: People living in household

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12b4age | Age of relation | Questionnaire: Integer value |
|  |  | Range 0 to 80 |
|  |  | Mean 10.85 |
|  |  | 512 non-missing values |
|  |  | 166 children with between 1 and 12 observations each |
| bib12b4relationship | Relationship to mother | Questionnaire: Categorical value |
|  |  | 512 non-missing values |
|  |  | 166 children with between 1 and 12 observations each |
|  |  | Coding [b12qb4rellbl]: |
|  |  | $1=$ Your husband/partner |
|  |  | $2=$ Your male children |
|  |  | $3=$ Your female children |
|  |  | $4=$ Your mother |
|  |  | 5 = Your father |
|  |  | $6=$ Partner's mother |
|  |  | 7 = Partner's father |
|  |  | $8=$ Your brother |
|  |  | $9=$ Your sister |
|  |  | $10=$ Partner's brother |
|  |  | 11 = Partner's sister |
|  |  | $12=$ Your grandmother |
|  |  | $13=$ Your grandfather |
|  |  | 14 = Partner's grandmother |
|  |  | $15=$ Partner's grandfather |
|  |  | $16=$ Other adult male relative (aged 16+) |
|  |  | $17=$ Other adult female relative (aged 16+) |
|  |  | $18=$ Adult male non-relative |
|  |  | $19=$ Adult female non-relative |
|  |  | $20=$ Other male children |
|  |  | $21=$ Other female children |

## BiB1000 12m: Dried baby cereals

Database ID for source: b12qf9
This source is measured at the child level. It contains data from 288 children with more than one observation per child. There are 5 variables with a total of 292 observations.

## Description

BiB1000 12m: Dried baby cereals

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f9brand | Brand | Questionnaire: Categorical value |
|  |  | 278 non-missing values |
|  |  | 288 children with between 1 and 2 observations each |
|  |  | Coding [b12qf9brand1lbl]: |
|  |  | $1=$ Bebivita |
|  |  | $2=$ Cow and Gate |
|  |  | 3 = Farleys |
|  |  | $4=$ Heinz |
|  |  | $5=$ HiPP Organics |
|  |  | $6=$ Mumtaz (Halal) |
|  |  | 7 = Organix |
|  |  | $8=$ Plum Baby Organic |
|  |  | 9 Other Supermarket own |
| bib12f9frequency | Frequency | Questionnaire: Categorical value |
|  |  | 288 non-missing values |
|  |  | 288 children with between 1 and 2 observations each $\qquad$ |
|  |  | Coding [b12qf9foodfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ per month |
|  |  | 3 = One day a week |
|  |  | 4 = Two days a week |
|  |  | $5=$ Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |
| bib12f9otherbrand | OtherBrand | Questionnaire: Text value |
|  |  | 14 unique values |
|  |  | 292 non-missing values |
|  |  | 288 children with between 1 and 2 observations each |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f9quantity | Quantity | Questionnaire: Continuous value |
|  |  | Range 0 to 12.5 <br> Mean 4.34 <br> 290 non-missing values <br> 288 children with between 1 and 2 observations each |
| bib12f9timesperday | TimesPerDay | Questionnaire: Integer value |
|  |  | Range 0 to 6 <br> Mean 1.08 <br> 292 non-missing values <br> 288 children with between 1 and 2 observations each |

## BiB1000 12m: Main 12 month questionnaire

Database ID for source: b12tab
This source is measured at the child level. It contains data from 1313 children with one observation per child. There are 457 variables with a total of 1313 observations. 3 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as Hidden, below.

## Description

BiB1000 12m: All other variables from 12 month questionnaire

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| agecm_b12tab | Child age (months) <br> BiB1000 12m questionnaire | Administrative: Integer value |
|  |  |  |
|  |  | Child age in months at data capture date for source BiB1000 12m questionnaire |
|  |  | Range 10 to 18 |
|  |  | Mean 12.29 |
|  |  | 1313 non-missing values |
| agecy_b12tab | Child age (years) BiB1000 12 m questionnaire | Administrative: Integer value |
|  |  | Child age in years at data capture date for source BiB1000 12m questionnaire |
|  |  | Range 0 to 1 |
|  |  | Mean 0.77 |
|  |  | 1313 non-missing values |
| agemm_b12tab | Mother age (months) <br> BiB1000 12m questionnaire | Administrative: Integer value |
|  |  | Mother age in months at data capture date for source BiB 1000 12m questionnaire |
|  |  | Range 197 to 606 |
|  |  | Mean 350.21 |
|  |  | 1313 non-missing values |
| agemy_b12tab | Mother age (years) <br> BiB1000 12m questionnaire | $\underline{\text { Administrative: Integer value }}$ |
|  |  | Mother age in years at data capture date for source BiB1000 12m questionnaire |
|  |  | Range 16 to 50 |
|  |  | Mean 28.74 |
|  |  | 1313 non-missing values |



| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12b03 | Any changes to people living in household since last visit | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12b04 | Number of people living in household | Questionnaire: Integer value |
|  |  | Range 2 to 12 |
|  |  | Mean 4.51 |
|  |  | 170 non-missing values |
| bib12bmarcohab | Marital/cohabitation status (derived) | Questionnaire: Categorical value |
|  |  | 1313 non-missing values |
|  |  | Coding [b12tabmarcohablbl]: |
|  |  | 1 = Married |
|  |  | $2=$ Cohabiting with partner |
|  |  | $3=$ Partner, not cohabiting |
|  |  | $4=$ Single |
| bib12c01 | Any changes to your employment status since last visit | Questionnaire: Categorical value |
|  |  | 1313 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12c02 | Current employment status | Questionnaire: Categorical value |
|  |  | 299 non-missing values |
|  |  | Coding [b12tabempcurlbl]: |
|  |  | $1=\ln$ a job, working for an employer |
|  |  | $2=$ On maternity leave from employer |
|  |  | 3 S Self employed |
|  |  | $4=$ Full-time student |
|  |  | 5 = Looking after home and family |
|  |  | $6=$ Doing something else |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12c02otherspecified | Specify if other employment status | Questionnaire: Text value |
|  |  |  |
|  |  | 4 unique values |
|  |  | 1313 non-missing values |
| bib12c03 | Do you work as an employee or are you self-employed | Questionnaire: Categorical value |
|  |  | 208 non-missing values |
|  |  | Coding [b12tabemptypelbl]: |
|  |  | 1 = Employee |
|  |  | $2=$ Self employed with employees |
|  |  | $3=$ Self employed without employees |
|  |  | $4=$ Student |
| bib12c04 | How many people work for your employer | Questionnaire: Categorical value |
|  |  | 195 non-missing values |
|  |  | Coding [b12tabempnumlbl]: |
|  |  | $1=1-24$ |
|  |  | $2=25+$ |
|  |  | 3 = Don't know |
| bib12c05 | Do you supervise other employees | Questionnaire: Categorical value |
|  |  | 190 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12c06 | What best describes your work | Questionnaire: Categorical value |
|  |  | 207 non-missing values |
|  |  | Coding [b12tabempdesclbl]: |
|  |  | $1=$ Modern professional occupations |
|  |  | $2=$ Clerical and intermediate occupations |
|  |  | $3=$ Senior managers or administrators |
|  |  | $4=$ Technical and craft occupations |
|  |  | 5 = Semi-rountine manual and service occupations |
|  |  | $6=$ Routine manual and service occupations |
|  |  | $7=$ Middle or junior managers |
|  |  | $8=$ Traditional professional occupations |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12c07 | Have there been any changes to your partner employment status | Questionnaire: Categorical value |
|  |  | 1276 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12c08 | Has your partner ever been employed | Questionnaire: Categorical value |
|  |  | 169 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12c09 | Is your partner an employee or self-employed | Questionnaire: Categorical value |
|  |  | 152 non-missing values |
|  |  | Coding [b12tabemptypelbl]: |
|  |  | $1=$ Employee |
|  |  | $2=$ Self employed with employees |
|  |  | 3 = Self employed without employees |
|  |  | $4=$ Student |
| bib12c10 | How many people work for your partners employer | Questionnaire: Categorical value |
|  |  | 127 non-missing values |
|  |  | Coding [b12tabempnumlbl]: |
|  |  | 1 = 1-24 |
|  |  | $2=25+$ |
|  |  | 3 = Don't know |
| bib12c11 | Does your partner supervise any other employees | Questionnaire: Categorical value |
|  |  | 123 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | 1 = Yes |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12c12 | What best describes your partners work | Questionnaire: Categorical value |
|  |  |  |
|  |  | 145 non-missing values |
|  |  | Coding [b12tabempdesclbl]: |
|  |  | $1=$ Modern professional occupations |
|  |  | $2=$ Clerical and intermediate occupations |
|  |  | $3=$ Senior managers or administrators |
|  |  | $4=$ Technical and craft occupations |
|  |  | 5 = Semi-rountine manual and service occupations |
|  |  | $6=$ Routine manual and service occupations |
|  |  | 7 = Middle or junior managers |
|  |  | $8=$ Traditional professional occupations |
| bib12d01 | Have there been any changes to your childcare arrangements since our last visit | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02 | Do you have regular arrangement to have your child looked after | Questionnaire: Categorical value |
|  |  | 316 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02acarerfeed | Does your partner feed your child | Questionnaire: Categorical value |
|  |  | 34 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02ahome | Is your child looked after in your home by partner | Questionnaire: Categorical value |
|  |  | 34 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=$ Yes |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02ahrs | Hours/week child looked after by partner | Questionnaire: Integer value |
|  |  | Range 5 to 72 |
|  |  | Mean 21.41 |
|  |  | 34 non-missing values |
| bib12d02ana | Question not applicable | Questionnaire: Categorical value |
|  |  | 238 non-missing values |
|  |  | Coding [b12tabnalbl]: |
|  |  | $1=$ Not applicable |
| bib12d02aotherchildren | How many other children does your partner look after | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 |
|  |  | Mean 0.55 |
|  |  | 31 non-missing values |
| bib12d02bcarerfeed | Does your non-resident partner feed your child | Questionnaire: Categorical value |
|  |  | 6 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02bhome | Is your child looked after in your home by non-resident partner | Questionnaire: Categorical value |
|  |  | 6 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02bhrs | Hours/week child looked after by non-resident partner | Questionnaire: Integer value |
|  |  | Range 0 to 27 |
|  |  | Mean 12.43 |
|  |  | 7 non-missing values |
| bib12d02botherchildren | How many other children does your non-resident partner look after | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 0.50 |
|  |  | 6 non-missing values |
| bib12d02ccarerfeed | Does your mother feed your child | Questionnaire: Categorical value |
|  |  | 66 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02chome | Is your child looked after in your home by your mother | Questionnaire: Categorical value |
|  |  | 66 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02chrs | Hours/week child looked after by your mother | Questionnaire: Integer value |
|  |  | Range 1 to 40 |
|  |  | Mean 18.03 |
|  |  | 66 non-missing values |
| bib12d02cotherchildren | How many other children does your mother look after | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 3 |
|  |  | Mean 0.53 |
|  |  | 62 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02dcarerfeed | Does your father feed your child | Questionnaire: Categorical value |
|  |  |  |
|  |  | 5 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02dhome | Is your child looked after in your home by your father | Questionnaire: Categorical value |
|  |  | 5 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02dhrs | Hours/week child looked after by your father | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 6 to 32 |
|  |  | Mean 15.80 |
|  |  | 5 non-missing values |
| bib12d02dotherchildren | How many other children does your father look after | Questionnaire: Integer value |
|  |  | Range 0 to 1 |
|  |  | Mean 0.20 |
|  |  | 5 non-missing values |
| bib12d02ecarerfeed | Does your partner's mother feed your child | Questionnaire: Categorical value |
|  |  | 35 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02ehome | Is your child looked after in your home by your partner's mother | Questionnaire: Categorical value |
|  |  | $\qquad$ |
|  |  | 35 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | $3=$ Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :--- | :--- | :--- |
| bib12d02ehrs | Hours/week child looked <br> after by your partner's <br> mother | Questionnaire: Continuous value <br> Range 4 to 40 <br> Mean 15.64 |
|  |  | 35 non-missing values |
| bib12d02eotherchildren |  |  |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02gcarerfeed | Does your non-resident partner's mother feed your child | Questionnaire: Categorical value |
|  |  | 2 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12d02ghome | Is your child looked after in your home by non-resident partner's mother | Questionnaire: Categorical value |
|  |  | 2 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | 1 = Yes |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12d02ghrs | Hours/week child looked after by non-resident partner's mother | Questionnaire: Integer value |
|  |  | Range 8 to 20 |
|  |  | Mean 14.00 |
|  |  | 2 non-missing values |
| bib12d02gotherchildren | How many other children does your non-resident partner's mother look after | Questionnaire: Integer value |
|  |  | Range 0 to 0 |
|  |  | Mean 0.00 |
|  |  | 2 non-missing values |
| bib12d02hcarerfeed | Does your non-resident partner's father feed your child | Questionnaire: Categorical value |
|  |  | NA non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12d02hhome | Is your child looked after in your home by non-resident partner's father | Questionnaire: Categorical value |
|  |  | NA non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=$ Yes |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |



| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02jcarerfeed | Does your friend/neighbour feed your child | Questionnaire: Categorical value |
|  |  | 2 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12d02jhome | Is your child looked after in your home by your friend/neighbour | Questionnaire: Categorical value |
|  |  | 2 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12d02jhrs | Hours/week child looked after by your friend/neighbour | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 5 to 36 |
|  |  | Mean 20.50 |
|  |  | 2 non-missing values |
| bib12d02jotherchildren | How many other children does your friend/neighbour look after | Questionnaire: Integer value |
|  |  | Range 1 to 1 |
|  |  | Mean 1.00 |
|  |  | 2 non-missing values |
| bib12d02kcarerfeed | Does your live-in nanny/au-pair feed your child | Questionnaire: Categorical value |
|  |  | NA non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02khome | Is your child looked after in your home by your live-in nanny/au-pair | Questionnaire: Categorical value |
|  |  | NA non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | 1 = Yes |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02khrs | Hours/week child looked after by your live-in nanny/au-pair | Questionnaire: Integer value $\qquad$ <br> Range NA to NA <br> Mean NA <br> NA non-missing values |
| bib12d02kotherchildren | How many other children does your live-in nanny/au-pair look after | Questionnaire: Integer value $\qquad$ <br> Range NA to NA <br> Mean NA <br> NA non-missing values |
| bib12d02Icarerfeed | Does your other nanny/au-pair feed your child | Questionnaire: Categorical value <br> NA non-missing values <br> Coding [b12tabyesnolbl]: <br> $1=\mathrm{Yes}$ <br> $2=$ No <br> 3 = Don't know <br> $4=$ Refused to answer |
| bib12d02lhome | Is your child looked after in your home by your other nanny/au-pair | Questionnaire: Categorical value <br> NA non-missing values <br> Coding [b12tabyesnolbl]: <br> $1=\mathrm{Yes}$ <br> $2=$ No <br> 3 = Don't know <br> $4=$ Refused to answer |
| bib12d02Ihrs | Hours/week child looked after by your other nanny/au-pair | Questionnaire: Integer value $\qquad$ <br> Range NA to NA <br> Mean NA <br> NA non-missing values |
| bib12d02lotherchildren | How many other children does your other nanny/au-pair look after | Questionnaire: Integer value $\qquad$ <br> Range NA to NA <br> Mean NA <br> NA non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02mcarerfeed | Does a registered child-minderfeed your child | Questionnaire: Categorical value |
|  |  | 40 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02mhome | Is your child looked after in your home by a registered child-minder | Questionnaire: Categorical value |
|  |  | 40 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02mhrs | Hours/week child looked after by a registered child-minder | Questionnaire: Integer value |
|  |  | Range 4 to 40 |
|  |  | Mean 19.69 |
|  |  | 39 non-missing values |
| bib12d02motherchildr | How many other children does a registered child-minder look after | Questionnaire: Integer value |
|  |  | Range 0 to 8 |
|  |  | Mean 2.44 |
|  |  | 39 non-missing values |
| bib12d02ncarerfeed | Does an unregistered child-minder feed your child | Questionnaire: Categorical value |
|  |  | 1 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02nhome | Is your child looked after in your home by an unregistered child-minder | Questionnaire: Categorical value |
|  |  | 1 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02nhrs | Hours/week child looked after by an unregistered child-minder | Questionnaire: Integer value $\qquad$ <br> Range 16 to 16 <br> Mean 16.00 <br> 1 non-missing values |
| bib12d02notherchildren | How many other children does an unregistered child-minder look after | Questionnaire: Integer value $\qquad$ <br> Range 0 to 0 <br> Mean 0.00 <br> 1 non-missing values |
| bib12d02ocarerfeed | Does a workplace creche feed your child | Questionnaire: Categorical value <br> 5 non-missing values <br> Coding [b12tabyesnolbl]: <br> $1=\mathrm{Yes}$ <br> $2=$ No <br> 3 = Don't know <br> $4=$ Refused to answer |
| bib12d02ohome | Is your child looked after in your home by a workplace creche | Questionnaire: Categorical value <br> 5 non-missing values <br> Coding [b12tabyesnolbl]: <br> $1=\mathrm{Yes}$ <br> $2=$ No <br> 3 = Don't know <br> $4=$ Refused to answer |
| bib12d02ohrs | Hours/week child looked after by a workplace creche | Questionnaire: Integer value $\qquad$ <br> Range 10 to 43 <br> Mean 25.80 <br> 5 non-missing values |
| bib12d02pcarerfeed | Does a local authority creche feed your child | Questionnaire: Categorical value <br> 28 non-missing values <br> Coding [b12tabyesnolbl]: <br> $1=\mathrm{Yes}$ <br> $2=$ No <br> 3 = Don't know <br> $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02phome | Is your child looked after in your home by a local authority creche | Questionnaire: Categorical value |
|  |  | 28 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02phrs | Hours/week child looked after by a local authority creche | Questionnaire: Integer value |
|  |  | Range 4 to 50 |
|  |  | Mean 24.64 |
|  |  | 28 non-missing values |
| bib12d02qcarerfeed | Does a private creche feed your child | Questionnaire: Categorical value |
|  |  | 85 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02qhome | Is your child looked after in your home by a private creche | Questionnaire: Categorical value |
|  |  | 84 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02qhrs | Hours/week child looked after by a private creche | Questionnaire: Continuous value |
|  |  | Range 5 to 50 |
|  |  | Mean 23.13 |
|  |  | 86 non-missing values |
| bib12d02rcarerfeed | Does 'other' feed your child | Questionnaire: Categorical value |
|  |  | 2 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12d02rhome | Is your child looked after in your home by 'other' | Questionnaire: Categorical value |
|  |  |  |
|  |  | 3 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12d02rhrs | Hours/week child looked after by 'other' | Questionnaire: Integer value |
|  |  | Range 0 to 16 |
|  |  | Mean 8.00 |
|  |  | 2 non-missing values |
| bib12d02rotherchildren | Does 'other' look after other children | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 8 to 8 |
|  |  | Mean 8.00 |
|  |  | 2 non-missing values |
| bib12d02rotherspecified | Specify 'other' that looks after your child | Questionnaire: Text value |
|  |  | 1 unique values |
|  |  | 1313 non-missing values |
| bib12e01 | Was child ever breastfed | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12e02 | Is child still being breastfed | Questionnaire: Categorical value |
|  |  | 948 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12e03days | Age stopped breastfeeding (days) | Questionnaire: Integer value |
|  |  | Range 0 to 426 |
|  |  | Mean 94.32 |
|  |  | 766 non-missing values |
| bib12e04 | Has child had formula | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12e04days | Age first had formula (days) | Questionnaire: Integer value |
|  |  | Range 0 to 426 |
|  |  | Mean 44.62 |
|  |  | 1165 non-missing values |
| bib12e05 | Has child had unsweetened drinks | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12e05days | Age first had unsweetened drinks (age) | Questionnaire: Integer value |
|  |  | Range 0 to 365 |
|  |  | Mean 108.88 |
|  |  | 1298 non-missing values |
| bib12e06 | Has child had sweetened drinks | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12e06days | Age first had sweetened drinks (age) | Questionnaire: Integer value |
|  |  | Range 0 to 457 |
|  |  | Mean 102.61 |
|  |  | 1313 non-missing values |
| bib12e07 | Has child had savoury food | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12e07days | Age first had savoury food (days) | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 365 |
|  |  | Mean 153.02 |
|  |  | 1313 non-missing values |
| bib12e08 | Has child had sweetened food | Questionnaire: Categorical value $\qquad$ |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12e08days | Age first had sweetened food (days) | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 365 |
|  |  | Mean 168.19 |
|  |  | 1313 non-missing values |
| bib12e09 | How often do you feed your child at home | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabneverlikertlbl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Seldom |
|  |  | $3=$ Half the time |
|  |  | $4=$ Most of the time |
|  |  | $5=$ Always |
|  |  | $6=$ Don't know |
|  |  | $7=$ Refused to answer |
|  |  | $8=$ NA |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12e10 | Who else feeds your child at home | Questionnaire: Categorical value |
|  |  |  |
|  |  | 143 non-missing values |
|  |  | Coding [b12tabfeedotherlbl]: |
|  |  | $1=$ Father |
|  |  | $2=$ Maternal grandmother |
|  |  | $3=$ Child's sibling |
|  |  | 4 = Paternal grandmother |
|  |  | 5 = Other |
| bib12e10otherspecified | Specify other person responsible for feeding child | Questionnaire: Text value |
|  |  | 7 unique values |
|  |  | 1313 non-missing values |
| bib12e11 | How often do you decide what your baby eats at home | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabneverlikertlbl]: |
|  |  | 1 = Never |
|  |  | $2=$ Seldom |
|  |  | $3=$ Half the time |
|  |  | $4=$ Most of the time |
|  |  | 5 A Always |
|  |  | 6 = Don't know |
|  |  | $7=$ Refused to answer |
|  |  | $8=$ NA |
| bib12e12 | Who else decides what your baby eats at home | Questionnaire: Categorical value |
|  |  | 99 non-missing values |
|  |  | Coding [b12tabfeedotherlbl]: |
|  |  | $1=$ Father |
|  |  | $2=$ Maternal grandmother |
|  |  | $3=$ Child's sibling |
|  |  | $4=$ Paternal grandmother |
|  |  | $5=$ Other |
| bib12e12otherspecified | Specify other person who decides what your baby at home | Questionnaire: Text value |
|  |  | 3 unique values |
|  |  | 1313 non-missing values |
| bib12e13a | Number of hours child sleeps during the day | Questionnaire: Continuous value |
|  |  | Range 0 to 11 |
|  |  | Mean 3.54 |
|  |  | 1310 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12e13b | Number of hours child sleeps during the night | Questionnaire: Continuous value |
|  |  | Range 0 to 12 |
|  |  | Mean 9.36 |
|  |  | 1311 non-missing values |
| bib12f01 | Number of days out of past 4 weeks child was breast fed | Questionnaire: Integer value |
|  |  | Range 0 to 28 |
|  |  | Mean 24.83 |
|  |  | 202 non-missing values |
| bib12f02 | Number of feeds per day child received on these days | Questionnaire: Integer value |
|  |  | Range 0 to 8 |
|  |  | Mean 3.32 |
|  |  | 193 non-missing values |
| bib12f03mins | Minutes child actively sucked per day | Questionnaire: Integer value |
|  |  | Range 2 to 330 |
|  |  | Mean 29.39 |
|  |  | 190 non-missing values |
| bib12f04 | Did child have any expressed milk in past 4 weeks | Questionnaire: Categorical value |
|  |  | 1285 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f05 | Number of days in past 4 weeks child had expressed milk | Questionnaire: Integer value |
|  |  | Range 0 to 14 |
|  |  | Mean 3.38 |
|  |  | 8 non-missing values |
| bib12f06 | Number of times per day child had expressed milk | Questionnaire: Integer value |
|  |  | Range 0 to 1 |
|  |  | Mean 0.67 |
|  |  | 6 non-missing values |
| bib12f07 | Average amount of expressed milk per day (mls) | Questionnaire: Integer value |
|  |  | Range 0 to 202 |
|  |  | Mean 77.80 |
|  |  | 5 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f08 | Did child eat any dried foods in pat 4 weeks | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f09 | Dried baby cereals | Questionnaire: Categorical value |
|  |  | 360 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f10 | Dried meat or fish-based meals | Questionnaire: Categorical value |
|  |  | 357 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f100amount | Amount child had of goat's milk | Questionnaire: Integer value |
|  |  | Range 6 to 8 |
|  |  | Mean 6.80 |
|  |  | 5 non-missing values |
| bib12f100brandcode | Brand of child had goat's milk | Questionnaire: Categorical value |
|  |  | 5 non-missing values |
|  |  | Coding [b12tabbrandgoatlbl]: |
|  |  | 1 = Whole milk |
|  |  | $2=$ Skimmed |
|  |  | 3 = Semi-skimmed |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f100frequency | Frequency child had goat's milk | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1297 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f100timesperday | Times per day child had goat's milk | Questionnaire: Integer value |
|  |  | Range 2 to 5 |
|  |  | Mean 3.80 |
|  |  | 5 non-missing values |
| bib12f101amount | Amount child had of soya milk | Questionnaire: Continuous value |
|  |  | Range 2 to 8 |
|  |  | Mean 5.38 |
|  |  | 12 non-missing values |
| bib12f101brandcode | Brand of child had soya milk | Questionnaire: Categorical value |
|  |  | 11 non-missing values |
|  |  | Coding [b12tabbrandsoyamlbl]: |
|  |  | $1=$ Original |
|  |  | $2=$ Light |
|  |  | 3 = Sweetened |
|  |  | $4=$ Unsweetened |
| bib12f101 frequency | Frequency child had soya milk | Questionnaire: Categorical value |
|  |  | 1296 non-missing values |
|  |  |  |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f101timesperday | Times per day child had soya milk | Questionnaire: Integer value |
|  |  | Range 1 to 2 |
|  |  | Range 1 to |
|  |  | Mean 1.33 |
|  |  | 12 non-missing values |
| bib12f102amount | Amount child had of soya formula | Questionnaire: Continuous value |
|  |  | Range 0 to 10 |
|  |  | Mean 6.07 |
|  |  | 525 non-missing values |
| bib12f102brandcode | Brand of child had formula milk | Questionnaire: Categorical value |
|  |  | 517 non-missing values |
|  |  | Coding [b12tabbrandformmlbl]: |
|  |  | 1 = Cow and Gate |
|  |  | $2=$ Milupa |
|  |  | $3=$ Aptamil |
|  |  | $4=$ SMA |
|  |  | $5=$ HiPP Organic |
|  |  | $6=$ Heinz |
|  |  | $7=$ Farleys |
|  |  | $8=$ Other |
| bib12f102brandother | Other brand of child had formula milk | Questionnaire: Text value |
|  |  | 11 unique values |
|  |  | 1313 non-missing values |
| bib12f102frequency | Frequency child had formula milk | Questionnaire: Categorical value |
|  |  | 1294 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f102timesperday | Times per day child had formula milk | Questionnaire: Integer value |
|  |  | Range 1 to 10 |
|  |  | Mean 2.58 |
|  |  | 525 non-missing values |



| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f11 | Dried vegetable, pasta or rice-based meals | Questionnaire: Categorical value |
|  |  |  |
|  |  | 356 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12f12 | Dried desserts | Questionnaire: Categorical value |
|  |  | 274 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f13 | Did child eat jars, tins or pots of baby food in past 4 weeks | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f14 | Breakfasts e.g. porridge | Questionnaire: Categorical value |
|  |  | 637 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f15 | Meat or fish-based meals | Questionnaire: Categorical value |
|  |  | 638 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f16 | Vegetable, pasta or rice-based meals | Questionnaire: Categorical value |
|  |  | 639 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12f17 | Milk or cereal-based desserts | Questionnaire: Categorical value |
|  |  | 635 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f18 | Fruit-based desserts, not including fruit puree | Questionnaire: Categorical value |
|  |  | 638 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f19 | Pure fruit puree | Questionnaire: Categorical value |
|  |  | 636 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | 1 = Yes |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f20amount | Amount child had of white bread | Questionnaire: Continuous value |
|  |  | Range 0.25 to 4 |
|  |  | Mean 0.81 |
|  |  | 937 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f20frequency | Frequency child had white bread | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f20timesperday | Times per day child had white bread | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.06 |
|  |  | 934 non-missing values |
| bib12f21amount | Amount child had of brown bread | Questionnaire: Continuous value |
|  |  | Range 0.25 to 3 |
|  |  | Mean 0.83 |
|  |  | 629 non-missing values |
| bib12f21frequency | Frequency child had brown bread | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f21timesperday | Times per day child had brown bread | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.05 |
|  |  | 629 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f22amount | Amount child had of crackers etc | Questionnaire: Continuous value |
|  |  | Range 0.2 to 4 <br> Mean 1.18 <br> 502 non-missing values |
| bib12f22frequency | Frequency child had crackers etc | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f22timesperday | Times per day child had crackers etc | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 4 <br> Mean 1.11 <br> 501 non-missing values |
| bib12f23amount | Amount child had of chapattis made with white flour | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0 to 4 <br> Mean 0.54 <br> 259 non-missing values |
| bib12f23frequency | Frequency child had chapattis made with white flour | Questionnaire: Categorical value $\qquad$ 1304 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f23timesperday | Times per day child had chapattis made with white flour | Questionnaire: Integer value $\qquad$ <br> Range 1 to 12 <br> Mean 1.19 <br> 258 non-missing values |
| bib12f24amount | Amount child had of chapattis made with wholemeal flour | Questionnaire: Continuous value <br> Range 0 to 4 <br> Mean 0.49 <br> 493 non-missing values |
| bib12f24frequency | Frequency child had chapattis made with wholemeal flour | Questionnaire: Categorical value <br> 1305 non-missing values <br> Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f24timesperday | Times per day child had chapattis made with wholemeal flour | Questionnaire: Integer value $\qquad$ <br> Range 1 to 3 <br> Mean 1.21 <br> 490 non-missing values |
| bib12f25amount | Amount child had of breakfast cereals and porridge | Questionnaire: Continuous value $\qquad$ <br> Range 0 to 10 <br> Mean 4.45 <br> 1111 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f25frequency | Frequency child had breakfast cereals and porridge | Questionnaire: Categorical value |
|  |  | 1287 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f25timesperday | Times per day child had breakfast cereals and porridge | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.05 |
|  |  | 1098 non-missing values |
| bib12f27amount | Amount child had of boiled and baked potatoes | Questionnaire: Continuous value |
|  |  | Range 0 to 10 |
|  |  | Mean 1.61 |
|  |  | 1087 non-missing values |
| bib12f27frequency | Frequency child had boiled and baked potatoes | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f27timesperday | Times per day child had boiled and baked potatoes | Questionnaire: Integer value |
|  |  | Range 0 to 11 |
|  |  | Mean 1.05 |
|  |  | 1087 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f28amount | Amount child had of chips etc | Questionnaire: Continuous value |
|  |  | Range 0 to 8 Mean 1.24 <br> 960 non-missing values |
| bib12f28frequency | Frequency child had chips etc | Questionnaire: Categorical value $\qquad$ |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f28timesperday | Times per day child had chips etc | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 <br> Mean 1.01 <br> 959 non-missing values |
| bib12f29amount | Amount child had of boiled rice | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 12 <br> Mean 3.23 <br> 835 non-missing values |
| bib12f29frequency | Frequency child had boiled rice | Questionnaire: Categorical value $\qquad$ |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f29timesperday | Times per day child had boiled rice | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 0 to 7 |
|  |  | Mean 1.05 |
|  |  | 836 non-missing values |
| bib12f30amount | Amount child had of fried rice etc | Questionnaire: Continuous value |
|  |  | Range 0.5 to 12 |
|  |  | Mean 3.37 |
|  |  | 481 non-missing values |
| bib12f30frequency | Frequency child had fried rice etc | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f30timesperday | Times per day child had fried rice etc | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 3 |
|  |  | Mean 1.03 |
|  |  | 480 non-missing values |
| bib12f31amount | Amount child had of pasta | Questionnaire: Continuous value |
|  |  | Range 0 to 12 |
|  |  | Mean 3.33 |
|  |  | 951 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f31frequency | Frequency child had pasta | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f31timesperday | Times per day child had pasta | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.03 |
|  |  | 947 non-missing values |
| bib12f32amount | Amount child had of chicken in batter | Questionnaire: Continuous value |
|  |  | Range 0.5 to 8 |
|  |  | Mean 1.32 |
|  |  | 405 non-missing values |
| bib12f32frequency | Frequency child had chicken in batter | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f32timesperday | Times per day child had chicken in batter | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 |
|  |  | Mean 1.01 |
|  |  | 404 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f33amount | Amount child had of beef burgers | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 8 Mean 1.95 |
|  |  | 138 non-missing values |
| bib12f33frequency | Frequency child had beef burgers | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3 \text { time per month }$ |
|  |  | $3=1 \text { day per week }$ |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f33timesperday | Times per day child had beef burgers | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 1 to 1 |
|  |  | Mean 1.00 |
|  |  | 137 non-missing values |
| bib12f34amount | Amount child had of bacon and gammon | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 4 |
|  |  | Mean 1.04 |
|  |  | 82 non-missing values |
| bib12f34frequency | Frequency child had bacon and gammon | Questionnaire: Categorical value $\qquad$ |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | 3 = 1 day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f34timesperday | Times per day child had bacon and gammon | Questionnaire: Integer value |
|  |  | Range 1 to 1 |
|  |  | Mean 1.00 |
|  |  | 82 non-missing values |
| bib12f35amount | Amount child had of sausages | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 |
|  |  | Mean 1.59 |
|  |  | 394 non-missing values |
| bib12f35frequency | Frequency child had sausages | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f35timesperday | Times per day child had sausages | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 393 non-missing values |
| bib12f36amount | Amount child had of meat casseroles | Questionnaire: Integer value |
|  |  | Range 0 to 10 |
|  |  | Mean 2.72 |
|  |  | 981 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f36frequency | Frequency child had meat casseroles | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f36timesperday | Times per day child had meat casseroles | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 3 |
|  |  | Mean 1.09 |
|  |  | 980 non-missing values |
| bib12f37amount | Amount child had of roast, grilled or fried meat | Questionnaire: Continuous value |
|  |  | Range 0 to 5 |
|  |  | Mean 1.28 |
|  |  | 646 non-missing values |
| bib12f37frequency | Frequency child had roast, grilled or fried meat | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabf 51 bl ] |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | 3 = 1 day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f37timesperday | Times per day child had roast, grilled or fried meat | Questionnaire: Integer value $\qquad$ |
|  |  | Range 0 to 2 |
|  |  | Mean 1.01 |
|  |  | 643 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f38amount | Amount child had of liver, kidney and faggots | Questionnaire: Continuous value |
|  |  |  |
|  |  | Range 0.5 to |
|  |  | Mean 1.19 |
|  |  | 40 non-missing values |
| bib12f38frequency | Frequency child had liver, kidney and faggots | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f38timesperday | Times per day child had liver, kidney and faggots | Questionnaire: Integer value |
|  |  | Range 1 to 2 |
|  |  | Mean 1.05 |
|  |  | 40 non-missing values |
| bib12f39amount | Amount child had of meat pies and sausage rolls | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 |
|  |  | Mean 1.34 |
|  |  | 316 non-missing values |
| bib12f39frequency | Frequency child had meat pies and sausage rolls | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f39timesperday | Times per day child had meat pies and sausage rolls | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.01 |
|  |  | 315 non-missing values |
| bib12f40amount | Amount child had of ham and processed cold meats | Questionnaire: Continuous value |
|  |  | Range 0 to 5 |
|  |  | Mean 1.13 |
|  |  | 263 non-missing values |
| bib12f40frequency | Frequency child had ham and processed cold meats | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f40timesperday | Times per day child had ham and processed cold meats | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 |
|  |  | Mean 1.02 |
|  |  | 261 non-missing values |
| bib12f41amount | Amount child had of fish in batter | Questionnaire: Continuous value $\qquad$ |
|  |  | Range 0.5 to 5 |
|  |  | Mean 1.50 |
|  |  | 790 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f41frequency | Frequency child had fish in batter | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f41timesperday | Times per day child had fish in batter | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 |
|  |  | Mean 1.01 |
|  |  | 789 non-missing values |
| bib12f42amount | Amount child had of other white fish | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 |
|  |  | Mean 1.49 |
|  |  | 565 non-missing values |
| bib12f42frequency | Frequency child had other white fish | Questionnaire: Categorical value $\qquad$ |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f42timesperday | Times per day child had other white fish | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 562 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f43amount | Amount child had of oily fish | Questionnaire: Continuous value |
|  |  | Range 0 to 5 <br> Mean 1.99 <br> 493 non-missing values |
| bib12f43frequency | Frequency child had oily fish | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f43timesperday | Times per day child had oily fish | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 <br> Mean 1.01 <br> 493 non-missing values |
| bib12f44amount | Amount child had of tinned vegetables | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 10 <br> Mean 2.20 <br> 385 non-missing values |
| bib12f44frequency | Frequency child had tinned vegetables | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f44timesperday | Times per day child had tinned vegetables | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 1 to 3 |
|  |  | Mean 1.05 |
|  |  | 382 non-missing values |
| bib12f45amount | Amount child had of carrots | Questionnaire: Continuous value |
|  |  |  |
|  |  | Range 0 to 10 |
|  |  | Mean 1.76 |
|  |  | 1066 non-missing values |
| bib12f45frequency | Frequency child had carrots | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f45timesperday | Times per day child had carrots | Questionnaire: Integer value |
|  |  | Range 1 to 3 |
|  |  | Mean 1.07 |
|  |  | 1064 non-missing values |
| bib12f46amount | Amount child had of peas and green beans | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 10 |
|  |  | Mean 1.70 |
|  |  | 895 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f46frequency | Frequency child had peas and green beans | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f46timesperday | Times per day child had peas and green beans | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.04 |
|  |  | 894 non-missing values |
| bib12f47amount | Amount child had of sweetcorn | Questionnaire: Continuous value |
|  |  | Range 0.5 to 10 |
|  |  | Mean 1.67 |
|  |  | 453 non-missing values |
| bib12f47frequency | Frequency child had sweetcorn | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f47timesperday | Times per day child had sweetcorn | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.02 |
|  |  | 453 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f48amount | Amount child had of broccoli etc | Questionnaire: Continuous value $\qquad$ |
|  |  | Range 0.5 to 10 <br> Mean 1.69 <br> 820 non-missing values |
| bib12f48frequency | Frequency child had broccoli etc | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f48timesperday | Times per day child had broccoli etc | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 3 <br> Mean 1.05 <br> 819 non-missing values |
| bib12f49amount | Amount child had of cauliflower | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 10 <br> Mean 1.60 <br> 729 non-missing values |
| bib12f49frequency | Frequency child had cauliflower | Questionnaire: Categorical value $\qquad$ |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f49timesperday | Times per day child had cauliflower | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.03 |
|  |  | 727 non-missing values |
| bib12f50amount | Amount child had of tomatoes | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0 to 10 |
|  |  | Mean 1.82 |
|  |  | 691 non-missing values |
| bib12f50frequency | Frequency child had tomatoes | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f50timesperday | Times per day child had tomatoes | Questionnaire: Integer value $\qquad$ |
|  |  | Range 0 to 4 |
|  |  | Mean 1.08 |
|  |  | 688 non-missing values |
| bib12f51amount | Amount child had of green salad | Questionnaire: Continuous value |
|  |  | Range 0.1 to 5 |
|  |  | Mean 0.95 |
|  |  | 830 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f51frequency | Frequency child had green salad | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f51timesperday | Times per day child had green salad | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 3 |
|  |  | Mean 1.05 |
|  |  | 830 non-missing values |
| bib12f52amount | Amount child had of beans and pulses | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 10 |
|  |  | Mean 2.30 |
|  |  | 945 non-missing values |
| bib12f52frequency | Frequency child had beans and pulses | Questionnaire: Categorical value $\qquad$ |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f52timesperday | Times per day child had beans and pulses | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 1 to 4 |
|  |  | Mean 1.05 |
|  |  | 941 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f53amount | Amount child had of other vegetables | Questionnaire: Continuous value |
|  |  | Range 0.5 to 10 Mean 1.69 |
|  |  | 442 non-missing values |
| bib12f53frequency | Frequency child had other vegetables | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3 \text { time per month }$ |
|  |  | $3=1 \text { day per week }$ |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f53timesperday | Times per day child had other vegetables | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 2 |
|  |  | Mean 1.04 |
|  |  | 442 non-missing values |
| bib12f54amount | Amount child had of vegetarian burgers etc | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 4 |
|  |  | Mean 1.11 |
|  |  | 112 non-missing values |
| bib12f54frequency | Frequency child had vegetarian burgers etc | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | 3 = 1 day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f54timesperday | Times per day child had vegetarian burgers etc | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 112 non-missing values |
| bib12f55amount | Amount child had of pizza | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 |
|  |  | Mean 1.06 |
|  |  | 664 non-missing values |
| bib12f55frequency | Frequency child had pizza | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f55timesperday | Times per day child had pizza | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 662 non-missing values |
| bib12f56amount | Amount child had of quiche | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 4 |
|  |  | Mean 1.00 |
|  |  | 178 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f56frequency | Frequency child had quiche | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f56timesperday | Times per day child had quiche | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 1 to 2 |
|  |  | Mean 1.01 |
|  |  | 178 non-missing values |
| bib12f57amount | Amount child had of eggs | Questionnaire: Continuous value |
|  |  | Range 0 to 2 |
|  |  | Mean 0.80 |
|  |  | 827 non-missing values |
| bib12f57frequency | Frequency child had eggs | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f57timesperday | Times per day child had eggs | Questionnaire: Integer value |
|  |  | Range 0 to |
|  |  | Mean 1.00 |
|  |  | 822 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f58amount | Amount child had of cheese | Questionnaire: Continuous value |
|  |  |  |
|  |  | Range 0 to 5 |
|  |  | Mean 1.01 |
|  |  | 854 non-missing values |
| bib12f58frequency | Frequency child had cheese | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f58timesperday | Times per day child had cheese | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.06 |
|  |  | 851 non-missing values |
| bib12f59amount | Amount child had of savoury white sauce | Questionnaire: Integer value |
|  |  | Range 0 to 5 |
|  |  | Mean 1.95 |
|  |  | 238 non-missing values |
| bib12f59frequency | Frequency child had savoury white sauce | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f59timesperday | Times per day child had savoury white sauce | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 1 to 2 |
|  |  | Mean 1.01 |
|  |  | 236 non-missing values |
| bib12f60amount | Amount child had of tinned fruit | Questionnaire: Integer value |
|  |  | Range 1 to 8 |
|  |  | Mean 2.99 |
|  |  | 161 non-missing values |
| bib12f60frequency | Frequency child had tinned fruit | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f60timesperday | Times per day child had tinned fruit | Questionnaire: Integer value |
|  |  | Range 1 to 2 |
|  |  | Mean 1.02 |
|  |  | 161 non-missing values |
| bib12f61amount | Amount child had of apples and pears | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.25 to 2 |
|  |  | Mean 0.51 |
|  |  | 1090 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f61frequency | Frequency child had apples and pears | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f61timesperday | Times per day child had apples and pears | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 11 |
|  |  | Mean 1.12 |
|  |  | 1086 non-missing values |
| bib12f62amount | Amount child had of bananas | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.25 to 2 |
|  |  | Mean 0.73 |
|  |  | 1112 non-missing values |
| bib12f62frequency | Frequency child had bananas | Questionnaire: Categorical value $\qquad$ |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f62timesperday | Times per day child had bananas | Questionnaire: Integer value $\qquad$ |
|  |  | Range 0 to 13 |
|  |  | Mean 1.07 |
|  |  | 1109 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f63amount | Amount child had of oranges and satsumas | Questionnaire: Continuous value |
|  |  |  |
|  |  | Range 0.25 to |
|  |  | Mean 0.86 |
|  |  | 693 non-missing values |
| bib12f63frequency | Frequency child had oranges and satsumas | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f63timesperday | Times per day child had oranges and satsumas | Questionnaire: Integer value |
|  |  | Range 0 to 4 |
|  |  | Mean 1.07 |
|  |  | 693 non-missing values |
| bib12f64amount | Amount child had of peaches etc | Questionnaire: Continuous value |
|  |  | Range 0 to 6 |
|  |  | Mean 1.11 |
|  |  | 527 non-missing values |
| bib12f64frequency | Frequency child had peaches etc | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f64timesperday | Times per day child had peaches etc | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.02 |
|  |  | 526 non-missing values |
| bib12f65amount | Amount child had of strawberries etc | Questionnaire: Continuous value |
|  |  | Range 0 to 6 |
|  |  | Mean 0.80 |
|  |  | 665 non-missing values |
| bib12f65frequency | Frequency child had strawberries etc | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f65timesperday | Times per day child had strawberries etc | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.03 |
|  |  | 664 non-missing values |
| bib12f66amount | Amount child had of plums etc | Questionnaire: Continuous value |
|  |  | Range 0 to 6 |
|  |  | Mean 0.65 |
|  |  | 902 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f66frequency | Frequency child had plums etc | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f66timesperday | Times per day child had plums etc | Questionnaire: Integer value |
|  |  | Range 0 to 21 |
|  |  | Mean 1.11 |
|  |  | 899 non-missing values |
| bib12f67amount | Amount child had of yoghurt and fromage frais | Questionnaire: Integer value |
|  |  | Range 0 to 200 |
|  |  | Mean 56.57 |
|  |  | 1194 non-missing values |
| bib12f67frequency | Frequency child had yoghurt and fromage frais | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f67timesperday | Times per day child had yoghurt and fromage frais | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 0 to 34 |
|  |  | Mean 1.27 |
|  |  | 1197 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f68a | Has child had ordinary whole milk | Questionnaire: Categorical value |
|  |  | 1084 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12f68b | Has child had ordinary low fat milk | Questionnaire: Categorical value |
|  |  | 17 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | 4 = Refused to answer |
| bib12f68c | Has child had Danone baby fromage frais | Questionnaire: Categorical value |
|  |  | 10 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f68d | Has child had Onky Blok fromage frais | Questionnaire: Categorical value |
|  |  | 7 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f68e | Has child had supermarket own brand fromage frais | Questionnaire: Categorical value |
|  |  | 42 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f69 | Has child had other milk or fromage frais | Questionnaire: Categorical value |
|  |  | 87 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f70amount | Amount child had of other ready made desserts | Questionnaire: Continuous value |
|  |  | Range 0.5 to 3 |
|  |  | Mean 0.90 |
|  |  | 324 non-missing values |
| bib12f70frequency | Frequency child had other ready made desserts | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f70timesperday | Times per day child had other ready made desserts | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.01 |
|  |  | 324 non-missing values |
| bib12f71amount | Amount child had of ice-cream | Questionnaire: Integer value |
|  |  | Range 1 to 12 |
|  |  | Mean 2.66 |
|  |  | 473 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f71frequency | Frequency child had ice-cream | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f71timesperday | Times per day child had ice-cream | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 470 non-missing values |
| bib12f72amount | Amount child had of custard | Questionnaire: Continuous value |
|  |  | Range 0 to 5 |
|  |  | Mean 2.99 |
|  |  | 586 non-missing values |
| bib12f72frequency | Frequency child had custard | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f72timesperday | Times per day child had custard | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 585 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f73amount | Amount child had of halva | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 <br> Mean 2.26 <br> 234 non-missing values |
| bib12f73frequency | Frequency child had halva | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f73timesperday | Times per day child had halva | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 11 <br> Mean 1.07 <br> 235 non-missing values |
| bib12f74amount | Amount child had of milk puddings | $\overline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0 to 5 <br> Mean 3.03 <br> 632 non-missing values |
| bib12f74frequency | Frequency child had milk puddings | Questionnaire: Categorical value $\qquad$ |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f74timesperday | Times per day child had milk puddings | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Mean 1.01 |
|  |  | 630 non-missing values |
| bib12f75amount | Amount child had of other puddings | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 |
|  |  | Mean 2.48 |
|  |  | 244 non-missing values |
| bib12f75frequency | Frequency child had other puddings | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f75timesperday | Times per day child had other puddings | Questionnaire: Integer value |
|  |  | Range 1 to 2 |
|  |  | Mean 1.00 |
|  |  | 245 non-missing values |
| bib12f76amount | Amount child had of cakes, buns and pastries | Questionnaire: Continuous value |
|  |  | Range 0 to 4 |
|  |  | Mean 1.01 |
|  |  | 668 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f76frequency | Frequency child had cakes, buns and pastries | Questionnaire: Categorical value $\qquad$ |
|  |  | 1311 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f76timesperday | Times per day child had cakes, buns and pastries | Questionnaire: Integer value |
|  |  | Range 0 to 3 |
|  |  | Mean 1.01 |
|  |  | 665 non-missing values |
| bib12f77amount | Amount child had of chocolate and digestive biscuits | Questionnaire: Continuous value |
|  |  | Range 0.5 to 4 |
|  |  | Mean 0.98 |
|  |  | 438 non-missing values |
| bib12f77frequency | Frequency child had chocolate and digestive biscuits | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f77timesperday | Times per day child had chocolate and digestive biscuits | Questionnaire: Integer value |
|  |  | Range 0 to 5 |
|  |  | Mean 1.06 |
|  |  | 438 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f78amount | Amount child had of other biscuits | Questionnaire: Continuous value |
|  |  | Range 0.5 to 5 Mean 0.99 <br> 915 non-missing values |
| bib12f78frequency | Frequency child had other biscuits | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f78timesperday | Times per day child had other biscuits | Questionnaire: Integer value |
|  |  | Range 0 to 5 <br> Mean 1.09 <br> 911 non-missing values |
| bib12f79amount | Amount child had of chocolate | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0 to 3 <br> Mean 0.99 <br> 598 non-missing values |
| bib12f79frequency | Frequency child had chocolate | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f79timesperday | Times per day child had chocolate | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 0 to |
|  |  | Mean 1.03 |
|  |  | 595 non-missing values |
| bib12f80amount | Amount child had of sweets | Questionnaire: Continuous value |
|  |  | Range 0.5 to 2 |
|  |  | Mean 0.73 |
|  |  | 131 non-missing values |
| bib12f80frequency | Frequency child had sweets | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f80timesperday | Times per day child had sweets | Questionnaire: Integer value |
|  |  | Range 1 to 1 |
|  |  | Mean 1.00 |
|  |  | 132 non-missing values |
| bib12f81amount | Amount child had of crisps | Questionnaire: Continuous value |
|  |  | Range 0.25 to 2 |
|  |  | Mean 0.54 |
|  |  | 944 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f81frequency | Frequency child had crisps | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f81timesperday | Times per day child had crisps | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 0 to 4 |
|  |  | Mean 1.04 |
|  |  | 943 non-missing values |
| bib12f82amount | Amount child had of marmite and bovril | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.1 to 2 |
|  |  | Mean 0.42 |
|  |  | 50 non-missing values |
| bib12f82frequency | Frequency child had marmite and bovril | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabfreq5lbl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f82timesperday | Times per day child had marmite and bovril | Questionnaire: Integer value $\qquad$ |
|  |  | Range 1 to 1 |
|  |  | Mean 1.00 |
|  |  | 50 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f83amount | Amount child had of peanut butter | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 0 to |
|  |  | Mean 1.27 |
|  |  | 30 non-missing values |
| bib12f83frequency | Frequency child had peanut butter | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f83timesperday | Times per day child had peanut butter | Questionnaire: Integer value |
|  |  | Range 1 to 1 |
|  |  | Mean 1.00 |
|  |  | 29 non-missing values |
| bib12f84amount | Amount child had of jam and sweet spreads | Questionnaire: Integer value |
|  |  | Range 1 to 6 |
|  |  | Mean 1.42 |
|  |  | 430 non-missing values |
| bib12f84frequency | Frequency child had jam and sweet spreads | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f84timesperday | Times per day child had jam and sweet spreads | Questionnaire: Integer value |
|  |  | Range 0 to 2 |
|  |  | Range 0 to 2 |
|  |  | Mean 1.00 |
|  |  | 428 non-missing values |
| bib12f85amount | Amount child had of butter and margarine | Questionnaire: Continuous value |
|  |  | Range 0 to |
|  |  | Mean 1.07 |
|  |  | 1049 non-missing values |
| bib12f85frequency | Frequency child had butter and margarine | Questionnaire: Categorical value |
|  |  | 1304 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f85timesperday | Times per day child had butter and margarine | Questionnaire: Integer value |
|  |  | Range 0 to 11 |
|  |  | Mean 1.07 |
|  |  | 1041 non-missing values |
| bib12f86amount | Amount child had of sugar | Questionnaire: Continuous value |
|  |  | Range 0.25 to 3 |
|  |  | Mean 0.65 |
|  |  | 273 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f86frequency | Frequency child had sugar | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f86timesperday | Times per day child had sugar | Questionnaire: Integer value |
|  |  | Range 1 to 6 |
|  |  | Mean 1.16 |
|  |  | 271 non-missing values |
| bib12f87amountozs | Amount child had of baby juices | Questionnaire: Continuous value |
|  |  | Range 0.5 to 10 |
|  |  | Mean 3.74 |
|  |  | 286 non-missing values |
| bib12f87frequency | Frequency child had baby juices | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f87timesperday | Times per day child had baby juices | Questionnaire: Integer value |
|  |  | Range 0 to 10 |
|  |  | Mean 1.67 |
|  |  | 285 non-missing values |




| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f91b | Has child had Ribena really light | Questionnaire: Categorical value |
|  |  | 36 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f91c | Has child had low sugar high juice blackcurrant | Questionnaire: Categorical value |
|  |  | 40 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f92 | Has child had other blackcurrant | Questionnaire: Categorical value |
|  |  | 13 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12f93amountozs | Amount child had of squash (not low cal) | Questionnaire: Continuous value |
|  |  | Range 0.5 to 10 |
|  |  | Mean 3.74 |
|  |  | 212 non-missing values |
| bib12f93frequency | Frequency child had squash (not low cal) | Questionnaire: Categorical value |
|  |  | 1301 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | 7 = 5 days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f93timesperday | Times per day child had squash (not low cal) | Questionnaire: Integer value |
|  |  |  |
|  |  | Range 0 to 10 |
|  |  | Mean 1.81 |
|  |  | 211 non-missing values |
| bib12f94amountozs | Amount child had of squash (low cal) | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 10 |
|  |  | Mean 4.08 |
|  |  | 341 non-missing values |
| bib12f94frequency | Frequency child had squash (low cal) | Questionnaire: Categorical value |
|  |  | 1300 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f94timesperday | Times per day child had squash (low cal) | Questionnaire: Integer value $\qquad$ |
|  |  | Range 1 to 7 |
|  |  | Mean 1.82 |
|  |  | 341 non-missing values |
| bib12f95amountozs | Amount child had of fizzy drinks (not low cal) | $\underline{\text { Questionnaire: Continuous value }}$ |
|  |  | Range 0.5 to 6 |
|  |  | Mean 1.58 |
|  |  | 58 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f95frequency | Frequency child had fizzy drinks (not low cal) | Questionnaire: Categorical value |
|  |  |  |
|  |  | 1304 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=\text { Never }$ |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f95timesperday | Times per day child had fizzy drinks (not low cal) | Questionnaire: Integer value |
|  |  | Range 1 to 3 |
|  |  | Mean 1.12 |
|  |  | 58 non-missing values |
| bib12f96amountozs | Amount child had of fizzy drinks (low cal) | Questionnaire: Continuous value |
|  |  |  |
|  |  | Range 0.5 to 5 |
|  |  | Mean 1.78 |
|  |  | 9 non-missing values |
| bib12f96frequency | Frequency child had fizzy drinks (low cal) | Questionnaire: Categorical value |
|  |  | 1304 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | 1 = Never |
|  |  | $2=1-3$ time per month |
|  |  | 3 = 1 day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f96timesperday | Times per day child had fizzy drinks (low cal) | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 1 to 2 |
|  |  | Mean 1.11 |
|  |  | 9 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f97amountozs | Amount child had of tea | Questionnaire: Continuous value |
|  |  | Range 0 to 9 <br> Mean 2.69 <br> 148 non-missing values |
| bib12f97frequency | Frequency child had tea | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |
| bib12f97timesperday | Times per day child had tea | $\underline{\text { Questionnaire: Integer value }}$ |
|  |  | Range 1 to 8 <br> Mean 1.18 <br> 149 non-missing values |
| bib12f98amountozs | Amount child had of water | Questionnaire: Continuous value |
|  |  | Range 0.5 to 10 <br> Mean 3.08 <br> 1172 non-missing values |
| bib12f98frequency | Frequency child had water | Questionnaire: Categorical value |
|  |  | 1301 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: <br> $1=$ Never <br> $2=1-3$ time per month <br> $3=1$ day per week <br> $4=2$ days per week <br> $5=3$ days per week <br> $6=4$ days per week <br> $7=5$ days per week <br> $8=6$ days per week <br> $9=7$ days per week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f98timesperday | Times per day child had water | Questionnaire: Integer value |
|  |  | Range 0 to 11 |
|  |  | Mean 2.59 |
|  |  | 1171 non-missing values |
| bib12f99amount | Amount child had of cow's milk | Questionnaire: Continuous value |
|  |  | Range 0 to 10 |
|  |  | Mean 5.30 |
|  |  | 957 non-missing values |
| bib12f99brandcode | Brand of child had cow's milk | Questionnaire: Categorical value |
|  |  | 951 non-missing values |
|  |  | Coding [b12tabbrandcowlbl]: |
|  |  | 1 = Full-fat milk |
|  |  | $2=$ Semi-skimmed milk |
|  |  | 3 = Skimmed milk |
|  |  | $4=1 \%$ fat milk |
| bib12f99frequency | Frequency child had cow's milk | Questionnaire: Categorical value |
|  |  | 1298 non-missing values |
|  |  | Coding [b12tabfreq5lbl]: |
|  |  | $1=$ Never |
|  |  | $2=1-3$ time per month |
|  |  | $3=1$ day per week |
|  |  | $4=2$ days per week |
|  |  | $5=3$ days per week |
|  |  | $6=4$ days per week |
|  |  | $7=5$ days per week |
|  |  | $8=6$ days per week |
|  |  | $9=7$ days per week |
| bib12f99timesperday | Times per day child had cow's milk | Questionnaire: Integer value |
|  |  | Range 0 to 36 |
|  |  | Mean 2.24 |
|  |  | 958 non-missing values |
| bib12g01wk | Number of hours per day TV on week days | Questionnaire: Integer value |
|  |  | Range 0 to 24 |
|  |  | Mean 8.12 |
|  |  | 1284 non-missing values |



| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12g02c | Number of hours per day mum watched TV on weekends before 6 pm | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabscreenlbl]: $1=$ None |
|  |  | $2=<1$ hour per day |
|  |  | $3=1-2$ hours per day |
|  |  | $4=2-3$ hours per day |
|  |  | $5=3-4$ hours per day |
|  |  | $6=4+$ hours per day |
| bib12g02d | Number of hours per day mum watched TV on weekends after 6 pm | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabscreenlbl]: |
|  |  | $1=$ None |
|  |  | $2=<1$ hour per day |
|  |  | $3=1-2$ hours per day |
|  |  | $4=2-3$ hours per day |
|  |  | $5=3-4$ hours per day |
|  |  | $6=4+$ hours per day |
| bib12g03a | Number of hours/day child watched TV on week days before 6 pm | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabscreenlbl]: |
|  |  | $1=$ None |
|  |  | $2=<1$ hour per day |
|  |  | $3=1-2$ hours per day |
|  |  | $4=2-3$ hours per day |
|  |  | $5=3-4$ hours per day |
|  |  | $6=4+$ hours per day |
| bib12g03b | Number of hours/day child watched TV on week days after 6 pm | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabscreenlbl]: |
|  |  | $1=$ None |
|  |  | $2=<1$ hour per day |
|  |  | $3=1-2$ hours per day |
|  |  | $4=2-3$ hours per day |
|  |  | $5=3-4$ hours per day |
|  |  | $6=4+$ hours per day |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12g03c | Number of hours/day child watched TV on weekends before 6pm | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabscreenlbl]: $1=\text { None }$ |
|  |  | $2=<1$ hour per day |
|  |  | $3=1-2$ hours per day |
|  |  | $4=2-3$ hours per day |
|  |  | $5=3-4$ hours per day |
|  |  | $6=4+$ hours per day |
| bib12g03chdhrday | Average hours of daily TV viewing by child | Questionnaire: Continuous value |
|  |  | Range 0 to 9 |
|  |  | Mean 0.93 |
|  |  | 1284 non-missing values |
| bib12g03chdhrdaywk | Hours of daily weekday TV viewing by child | Questionnaire: Continuous value |
|  |  | Range 0 to 9 |
|  |  | Mean 0.93 |
|  |  | 1284 non-missing values |
| bib12g03chdhrdaywkendHours of daily weekend TV viewing by child |  | Questionnaire: Continuous value |
|  |  | Range 0 to 9 |
|  |  | Mean 0.92 |
|  |  | 1284 non-missing values |
| bib12g03d | Number of hours/day child watched TV on weekends after 6 pm | Questionnaire: Categorical value |
|  |  | 1311 non-missing values |
|  |  | Coding [b12tabscreenlbl]: |
|  |  | $1=$ None |
|  |  | $2=<1$ hour per day |
|  |  | $3=1-2$ hours per day |
|  |  | $4=2-3$ hours per day |
|  |  | $5=3-4$ hours per day |
|  |  | $6=4+$ hours per day |
| bib12gchd1yravg | Average daily hours of TV viewing by child in first year of life | Questionnaire: Continuous value |
|  |  | Range 0 to 6.28571 |
|  |  | Mean 0.91 |
|  |  | 1286 non-missing values |



| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12h05a | How often did this happen | Questionnaire: Categorical value |
|  |  | 50 non-missing values |
|  |  | Coding [b12tabfood2lbl]: |
|  |  | $1=$ Almost every month |
|  |  | $2=$ Some months but not every month |
|  |  | 3 = Only 1 or 2 months |
|  |  | 4 = Don't know |
| bib12h06 | Ever eat less than you felt you should | Questionnaire: Categorical value |
|  |  | 273 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12h07 | Ever hungry but didn't eat | Questionnaire: Categorical value |
|  |  | 273 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12h08 | Lose weight because not enough money | Questionnaire: Categorical value |
|  |  | 273 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12h09 | Ever not eat for a whole day because not enough money | Questionnaire: Categorical value |
|  |  | 54 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=$ Yes |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12h09a | How often did this happen | Questionnaire: Categorical value |
|  |  | 20 non-missing values |
|  |  | Coding [b12tabfood2lbl]: <br> $1=$ Almost every month <br> $2=$ Some months but not every month <br> $3=$ Only 1 or 2 months <br> $4=$ Don't know |
| bib12h10 | Relied on only a few kinds of low-cost food | Questionnaire: Categorical value $\qquad$ |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabtrue1lbl]: <br> $1=$ Often true <br> $2=$ Sometimes true <br> $3=$ Never true <br> 4 = Don't know/refused to answer |
| bib12h11 | Couldn't feed children a balanced meal | Questionnaire: Categorical value $\qquad$ |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabtrue1lbl]: <br> $1=$ Often true <br> $2=$ Sometimes true <br> $3=$ Never true <br> $4=$ Don't know/refused to answer |
| bib12h12 | Children were not eating enough | Questionnaire: Categorical value $\qquad$ |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabtrue1lbl]: <br> $1=$ Often true <br> $2=$ Sometimes true <br> $3=$ Never true <br> 4 = Don't know/refused to answer |
| bib12h13 | Ever cut size of child's meals | Questionnaire: Categorical value $\qquad$ |
|  |  | 108 non-missing values |
|  |  | $\begin{aligned} & \text { Coding [b12tabyesnolbl]: } \\ & \begin{array}{l} 1=\text { Yes } \\ 2=\text { No } \\ 3=\text { Don't know } \\ 4=\text { Refused to answer } \end{array} \end{aligned}$ |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12h14 | Child ever skip meals | Questionnaire: Categorical value |
|  |  | 107 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=$ No |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12h14a | How often did this happen | Questionnaire: Categorical value |
|  |  | 1 non-missing values |
|  |  | Coding [b12tabfood2lbl]: |
|  |  | $1=$ Almost every month |
|  |  | $2=$ Some months but not every month |
|  |  | $3=$ Only 1 or 2 months |
|  |  | 4 = Don't know |
| bib12h15 | Was child ever hungry | Questionnaire: Categorical value |
|  |  | 105 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12h16 | Did child ever not eat for a whole day | Questionnaire: Categorical value |
|  |  | 105 non-missing values |
|  |  | Coding [b12tabyesnolbl]: |
|  |  | $1=\mathrm{Yes}$ |
|  |  | $2=\mathrm{No}$ |
|  |  | 3 = Don't know |
|  |  | $4=$ Refused to answer |
| bib12i01 | Physically struggle to get child to eat | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | $5=$ Always |
|  |  | 6 Not applicable |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12i02 | Promise child something other than food if he eats | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 S Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i03 | Encourage child to eat by arranging food to make it more interesting | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i04 | Ask child questions about food during dinner | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | $5=$ Always |
|  |  | $6=$ Not applicable |
| bib12i05 | Tell child to eat at least a little bit on their plate | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq1lbl]: |
|  |  | 1 = Never |
|  |  | $2=$ Rarely |
|  |  | 3 = Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12i06 | Reason with child to get him to eat | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | $3=$ Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i07 | Show your disapproval of child for not eating dinner | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=$ Rarely |
|  |  | $3=$ Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i08 | Allow child to choose from food already prepared | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | $3=$ Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i09 | Compliment child for eating food | Questionnaire: Categorical value |
|  |  | 1310 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12i10 | Suggest child that he eats dinner | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq1lbl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | $3=$ Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i11 | Tell child to 'Hurry up and eat food' | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq1lbl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | $3=$ Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i12 | Warn child will take something other than food if he doesn't eat | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i13 | Tell child to eat something on the plate | Questionnaire: Categorical value |
|  |  | 1307 non-missing values |
|  |  | Coding [b12tabfreq1lbl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | $3=$ Sometimes |
|  |  | $4=$ Most of the time |
|  |  | $5=$ Always |
|  |  | $6=$ Not applicable |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12i14 | Warn child you will take food away if he doesn't eat | Questionnaire: Categorical value |
|  |  | 1295 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i15 | Say something positive about the food child is eating | Questionnaire: Categorical value |
|  |  | 1308 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i16 | Spoon-feed child to get him to eat | Questionnaire: Categorical value |
|  |  | 1304 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i17 | Help child eat dinner | Questionnaire: Categorical value |
|  |  | 1309 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | 1 = Never |
|  |  | $2=$ Rarely |
|  |  | 3 = Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12i18 | Encourage child to eat by using food as a reward | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabfreq11bl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12i19 | Beg child to eat dinner | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tabfreq1lbl]: |
|  |  | $1=$ Never |
|  |  | $2=$ Rarely |
|  |  | 3 = Sometimes |
|  |  | $4=$ Most of the time |
|  |  | 5 = Always |
|  |  | $6=$ Not applicable |
| bib12j01 | How often did you feel so depressed nothing could cheer you up | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq4lbl]: |
|  |  | $1=$ All of the time |
|  |  | $2=$ Most of the time |
|  |  | $3=$ Some of the time |
|  |  | $4=$ A little of the time |
|  |  | $5=$ None of the time |
| bib12j02 | How often did you feel hopeless | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq4lbl]: |
|  |  | $1=$ All of the time |
|  |  | $2=$ Most of the time |
|  |  | 3 = Some of the time |
|  |  | $4=$ A little of the time |
|  |  | $5=$ None of the time |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12j03 | How often did you feel restless or fidgety | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq4lbl]: |
|  |  | $1=$ All of the time |
|  |  | $2=$ Most of the time |
|  |  | $3=$ Some of the time |
|  |  | $4=$ A little of the time |
|  |  | $5=$ None of the time |
| bib12j04 | How foten did you feel everything was an effort | Questionnaire: Categorical value |
|  |  | 1304 non-missing values |
|  |  | Coding [b12tabfreq4lbl]: |
|  |  | $1=$ All of the time |
|  |  | $2=$ Most of the time |
|  |  | $3=$ Some of the time |
|  |  | $4=$ A little of the time |
|  |  | $5=$ None of the time |
| bib12j05 | How often did you feel worthless | Questionnaire: Categorical value |
|  |  | 1304 non-missing values |
|  |  | Coding [b12tabfreq4lbl]: |
|  |  | $1=$ All of the time |
|  |  | $2=$ Most of the time |
|  |  | $3=$ Some of the time |
|  |  | $4=$ A little of the time |
|  |  | $5=$ None of the time |
| bib12j06 | How often did you feel nervous | Questionnaire: Categorical value |
|  |  | 1305 non-missing values |
|  |  | Coding [b12tabfreq4lbl]: |
|  |  | $1=$ All of the time |
|  |  | $2=$ Most of the time |
|  |  | $3=$ Some of the time |
|  |  | $4=$ A little of the time |
|  |  | $5=$ None of the time |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12language | Language questionnaire administered in | Questionnaire: Categorical value |
|  |  | 1306 non-missing values |
|  |  | Coding [b12tablanglbl]: |
|  |  | 1 = English |
|  |  | $2=$ Mirpuri |
|  |  | 3 = Urdu |
|  |  | $4=$ Other |
| bib12motherweight | Mother's weight (kg) | Questionnaire: Continuous value |
|  |  | Range 36.1 to 140 |
|  |  | Mean 69.43 |
|  |  | 1263 non-missing values |
| bib12motherweightu | lelother's weight unavailable | Questionnaire: Categorical value |
|  |  | 38 non-missing values |
|  |  | Coding [b12tabnotavaillbl]: $1=\text { Not available }$ |
| date_b12tab | Date BiB1000 12m questionnaire | [Hidden] Administrative: Date value |
|  |  | Data capture date for source BiB 1000 12m questionnaire |
|  |  | Range 2009-10-26 to 2010-12-08 |
|  |  | 1313 non-missing values |
| day_b12tab | BiB day BiB1000 12m questionnaire | [Hidden] Administrative: Integer value |
|  |  | Data capture date in days from BiB start for source BiB1000 12m questionnaire |
|  |  | Range 962 to 1370 |
|  |  | Mean 1121.44 |
|  |  | 1313 non-missing values |
| dayc_b12tab | Child cohort days BiB1000 12 m questionnaire | [Hidden] Administrative: Integer value |
|  |  | Child days from cohort start (Birth) to data capture date for source BiB1000 12m questionnaire |
|  |  | Range 326 to 557 |
|  |  | Mean 387.92 |
|  |  | 1313 non-missing values |

## BiB1000 12 month child nutrients intake

Database ID for source: bib12n
This source is measured at the child level. It contains data from 1262 children with one observation per child. There are 56 variables with a total of 1262 observations. 3 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as Hidden, below.

## Description

BiB 100012 month follow-up child nutrients intake. Derived from Food Frequency Questionnaire from lookup tables of composition of foods. Singletons only (twins and triplets excluded).

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| agecm_bib12n | Child age (months): <br> BiB1000 12 month child nutrients intake | Administrative: Integer value |
|  |  | Child age in months at data capture date for source: BiB1000 12 month child nutrients intake |
|  |  | Range 10 to 18 |
|  |  | Mean 12.28 |
|  |  | 1262 non-missing values |
| agecy_bib12n | Child age (years): BiB1000 12 month child nutrients intake | Administrative: Integer value |
|  |  | Child age in years at data capture date for source: BiB1000 12 month child nutrients intake |
|  |  | Range 0 to 1 |
|  |  | Mean 0.77 |
|  |  | 1262 non-missing values |
| bib12ncalcium | Calcium (mg/day) | Derived: Continuous value |
|  |  | Calcium (mg/day) |
|  |  | Range 71 to 7529.01 |
|  |  | Mean 755.48 |
|  |  | 1262 non-missing values |
| bib12ncarbohydrate | Carbohydrate (g/day) | Derived: Continuous value |
|  |  | Carbohydrate (g/day) |
|  |  | Range 18.51 to 548.56 |
|  |  | Mean 154.07 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12ncarbohydrate_catCarbohydrate (g/day) (categorised into thirds) |  | Derived: Categorical value |
|  |  | Carbohydrate (g/day) (categorised into thirds) |
|  |  | 1262 non-missing values |
|  |  | Coding [bib12nthirds]: |
|  |  | 1 = lowest third |
|  |  | $2=$ middle third |
|  |  | $3=$ highest third |
| bib12nchloride | Chloride (mg/day) | Derived: Continuous value |
|  |  | Chloride (mg/day) |
|  |  | Range 146.95 to 6994.71 |
|  |  | Mean 1372.00 |
|  |  | 1262 non-missing values |
| bib12ncholest | Cholesterol (g/day) | Derived: Continuous value |
|  |  | Cholesterol (g/day) |
|  |  | Range 0 to 953.91 |
|  |  | Mean 128.71 |
|  |  | 1262 non-missing values |
| bib12ncopper | Copper (mg/day) | Derived: Continuous value |
|  |  | Copper (mg/day) |
|  |  | Range 0.06 to 13.67 |
|  |  | Mean 0.73 |
|  |  | 1262 non-missing values |
| bib12nenergyfromcho | Energy from carbohydrate (kcal) | Derived: Continuous value |
|  |  | Energy from carbohydrate (kcal) |
|  |  | Range 69.35 to 2056.77 |
|  |  | Mean 577.69 |
|  |  | 1262 non-missing values |



| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12nenglyst_cat | Englyst fibre (g/day) (categorised into thirds) | Derived: Categorical value |
|  |  | Englyst fibre (g/day) (categorised into thirds) |
|  |  | 1262 non-missing values |
|  |  | Coding [bib12nthirds]: |
|  |  | 1 = lowest third |
|  |  | $2=$ middle third |
|  |  | $3=$ highest third |
| bib12nfat | Fat (g/day) | Derived: Continuous value |
|  |  | Fat (g/day) |
|  |  | Range 3.6 to 264.86 |
|  |  | Mean 41.96 |
|  |  | 1262 non-missing values |
| bib12nfat_cat | Fat (g/day) (categorised into thirds) | Derived: Categorical value |
|  |  | Fat (g/day) (categorised into thirds) |
|  |  | 1262 non-missing values |
|  |  | Coding [bib12nthirds]: |
|  |  | 1 = lowest third |
|  |  | $2=$ middle third |
|  |  | $3=$ highest third |
| bib12nfolate | Folate (microg/day) | Derived: Continuous value |
|  |  | Folate (microg/day) |
|  |  | Range 16.3 to 542.92 |
|  |  | Mean 141.47 |
|  |  | 1262 non-missing values |
| bib12niron | Iron (mg/day) | Derived: Continuous value |
|  |  | Iron (mg/day) |
|  |  | Range 0.15 to 27.43 |
|  |  | Mean 7.64 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12nkcal | Total energy intake (kcal/day) | Derived: Continuous value |
|  |  | Total energy intake (kcal/day) |
|  |  | Range 160.65 to 4662.17 |
|  |  | Mean 1110.69 |
|  |  | 1262 non-missing values |
| bib12nkcal_cat | Total energy intake (kcal/day) (categorised into thirds) | Derived: Categorical value |
|  |  | Total energy intake (kcal/day) (categorised into thirds) |
|  |  | 1262 non-missing values |
|  |  | Coding [bib12nthirds]: |
|  |  | 1 = lowest third |
|  |  | $2=$ middle third |
|  |  | $3=$ highest third |
| bib12nkcal_cho | Energy from carbohydrate (kcal/day) | Derived: Continuous value |
|  |  | Energy from carbohydrate (kcal/day) |
|  |  | Range 74.04 to 2194.24 |
|  |  | Mean 616.29 |
|  |  | 1262 non-missing values |
| bib12nkcal_fat | Energy from fat (kcal/day) | Derived: Continuous value |
|  |  | Energy from fat (kcal/day) |
|  |  | Range 32.4 to 2383.74 |
|  |  | Mean 377.66 |
|  |  | 1262 non-missing values |
| bib12nkcal_prot | Energy from protein (kcal/day) | Derived: Continuous value |
|  |  | Energy from protein (kcal/day) |
|  |  | Range 21.4 to 871.72 |
|  |  | Mean 152.76 |
|  |  | 1262 non-missing values |
| bib12nkj | Total energy intake (kJ/day) | Derived: Continuous value |
|  |  | Total energy intake (kJ/day) |
|  |  | Range 674.67 to 19446.2 |
|  |  | Mean 4673.60 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12nkj_cat | Total energy intake (kJ/day) (categorised into thirds) | Derived: Categorical value |
|  |  | Total energy intake (kJ/day) (categorised into thirds) |
|  |  | 1262 non-missing values |
|  |  | Coding [bib12nthirds]: |
|  |  | 1 = lowest third |
|  |  | $2=$ middle third |
|  |  | 3 = highest third |
| bib12nIncarbohydrate | $\log$ Carbohydrate (g/day) | Derived: Continuous value |
|  |  | log Carbohydrate (g/day) |
|  |  | Range 2.91831 to 6.3073 |
|  |  | Mean 4.96 |
|  |  | 1262 non-missing values |
| bib12nInenergyfromcho | log energy from carbohydrate (kcal) | Derived: Continuous value |
|  |  | log energy from carbohydrate (kcal) |
|  |  | Range 4.23917 to 7.62889 |
|  |  | Mean 6.28 |
|  |  | 1262 non-missing values |
| bib12nInenergyfromfat | log energy from fat (kcal) | Derived: Continuous value |
|  |  | log energy from fat (kcal) |
|  |  | Range 3.47538 to 7.77629 |
|  |  | Mean 5.84 |
|  |  | 1262 non-missing values |
| bib12nInenglyst | log Englyst fibre (g/day) | Derived: Continuous value |
|  |  | log Englyst fibre (g/day) |
|  |  | Range -1.46968 to 3.74455 |
|  |  | Mean 2.12 |
|  |  | 1262 non-missing values |
| bib12nlnfat | log Fat (g/day) | Derived: Continuous value |
|  |  | log Fat (g/day) |
|  |  | Range 1.28093 to 5.5792 |
|  |  | Mean 3.65 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12nInkcal | log Total energy intake (kcal/day) | Derived: Continuous value |
|  |  | log Total energy intake (kcal/day) |
|  |  | Range 5.07923 to 8.44724 |
|  |  | Mean 6.94 |
|  |  | 1262 non-missing values |
| bib12nInkj | log Total energy intake (kJ/day) | Derived: Continuous value |
|  |  | log Total energy intake (kJ/day) |
|  |  | Range 6.51422 to 9.87541 |
|  |  | Mean 8.38 |
|  |  | 1262 non-missing values |
| bib12nlnprotein | log Protein (g/day) | Derived: Continuous value |
|  |  | $\log \operatorname{Protein}$ (g/day) |
|  |  | Range 1.6771 to 5.38417 |
|  |  | Mean 3.56 |
|  |  | 1262 non-missing values |
| bib12nmagnesium | Magnesium (mg/day) | Derived: Continuous value |
|  |  | Magnesium (mg/day) |
|  |  | Range 14.4 to 767.43 |
|  |  | Mean 167.10 |
|  |  | 1262 non-missing values |
| bib12nniacin | Niacin (mg/day) | Derived: Continuous value |
|  |  | Niacin (mg/day) |
|  |  | Range 0.31 to 39.31 |
|  |  | Mean 7.67 |
|  |  | 1262 non-missing values |
| bib12nphosphorus | Phosphorus (mg/day) | Derived: Continuous value |
|  |  | Phosphorus (mg/day) |
|  |  | Range 128.3 to 6157.44 |
|  |  | Mean 831.37 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12npotassium | Potassium (mg/day) | Derived: Continuous value |
|  |  | Potassium (mg/day) |
|  |  | Range 205.59 to 9607.4 |
|  |  | Mean 1757.20 |
|  |  | 1262 non-missing values |
| bib12nprotein | Protein (g/day) | Derived: Continuous value |
|  |  | Protein (g/day) |
|  |  | Range 5.35 to 217.93 |
|  |  | Mean 38.19 |
|  |  | 1262 non-missing values |
| bib12nprotein_cat | Protein (g/day) (categorised into thirds) | Derived: Categorical value |
|  |  | Protein (g/day) (categorised into thirds) |
|  |  | 1262 non-missing values |
|  |  | Coding [bib12nthirds]: |
|  |  | 1 = lowest third |
|  |  | $2=$ middle third |
|  |  | $3=$ highest third |
| bib12nretinol | Retinol (microg/day) | Derived: Continuous value |
|  |  | Retinol (microg/day) |
|  |  | Range 10.06 to 3427.65 |
|  |  | Mean 449.58 |
|  |  | 1262 non-missing values |
| bib12nsodium | Sodium (mg/day) | Derived: Continuous value |
|  |  | Sodium (mg/day) |
|  |  | Range 78.42 to 4303.37 |
|  |  | Mean 852.56 |
|  |  | 1262 non-missing values |
| bib12nstarch | Starch (g/day) | Derived: Continuous value |
|  |  | Starch (g/day) |
|  |  | Range 1.41 to 309.15 |
|  |  | Mean 69.37 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12nsugars | Total sugars (g/day) | Derived: Continuous value |
|  |  | Total sugars (g/day) |
|  |  | Range 3.74 to 407.53 |
|  |  | Mean 84.86 |
|  |  | 1262 non-missing values |
| bib12nvitb1 | Vitamin B1 <br> (Thiamin)(mg/day) | Derived: Continuous value |
|  |  | Vitamin B1 (Thiamin)(mg/day) |
|  |  | Range 0.03 to 3.93 |
|  |  | Mean 0.98 |
|  |  | 1262 non-missing values |
| bib12nvitb12 | Vitamin B12 (microg/day) | Derived: Continuous value |
|  |  | Vitamin B12 (microg/day) |
|  |  | Range 0.06 to 26.31 |
|  |  | Mean 2.86 |
|  |  | 1262 non-missing values |
| bib12nvitb2 | Vitamin B2 <br> (Riboflavin)(mg/day) | Derived: Continuous value |
|  |  | Vitamin B2 (Riboflavin)(mg/day) |
|  |  | Range 0.05 to 11.29 |
|  |  | Mean 1.48 |
|  |  | 1262 non-missing values |
| bib12nvitb6 | Vitamin B6 (mg/day) | Derived: Continuous value |
|  |  | Vitamin B6 (mg/day) |
|  |  | Range 0.07 to 4.41 |
|  |  | Mean 1.04 |
|  |  | 1262 non-missing values |
| bib12nvitc | Vitamin C (mg/day) | Derived: Continuous value |
|  |  | Vitamin C (mg/day) |
|  |  | Range 2.35 to 598.62 |
|  |  | Mean 101.81 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12nvitd | Vitamin D (microg/day) | Derived: Continuous value |
|  |  | Vitamin D (microg/day) |
|  |  | Range 0.05 to 27.61 |
|  |  | Mean 4.17 |
|  |  | 1262 non-missing values |
| bib12nvite | Vitamin E (alphatocopherol)(mg/day) | Derived: Continuous value |
|  |  | Vitamin E (alpha-tocopherol)(mg/day) |
|  |  | Range 0.25 to 23.85 |
|  |  | Mean 5.63 |
|  |  | 1262 non-missing values |
| bib12nwater | Water (g/day) | Derived: Continuous value |
|  |  | Water (g/day) |
|  |  | Range 54.33 to 5831.92 |
|  |  | Mean 941.99 |
|  |  | 1262 non-missing values |
| bib12nzinc | Zinc (mg/day) | Derived: Continuous value |
|  |  | Zinc (mg/day) |
|  |  | Range 0.54 to 27.2 |
|  |  | Mean 5.92 |
|  |  | 1262 non-missing values |
| date_bib12n | Date: BiB1000 12 month child nutrients intake | [Hidden] Administrative: Date value |
|  |  | Data capture date for source: BiB1000 12 month child nutrients intake |
|  |  | Range 2009-10-26 to 2010-12-08 |
|  |  | 1262 non-missing values |
| day_bib12n | BiB day: BiB1000 12 month child nutrients intake | [Hidden] Administrative: Integer value $\qquad$ |
|  |  | Data capture date in days from BiB start for source: BiB1000 12 month child nutrients intake |
|  |  | Range 962 to 1370 |
|  |  | Mean 1122.06 |
|  |  | 1262 non-missing values |


| Variable | Variable Label | Details |
| :--- | :--- | :--- |
| dayc_bib12n | Child cohort days: <br> BiB1000 12 month child <br> nutrients intake | [Hidden] Administrative: Integer value |
|  | Child days from cohort start (Birth) to data capture <br> date for source: BiB1000 12 month child nutrients |  |
|  | Range 326 to 557 <br> Mean 387.60 <br> 1262 non-missing values |  |

## BiB 1000 Questionnaire: bib12_f104

Database ID for source: btf104
This source is measured at the child level. It contains data from 190 children with more than one observation per child. There are 6 variables with a total of 254 observations.

## Description

BiB 1000 Questionnaire: bib12_f104

| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f104amount | Amount | Questionnaire: Continuous value |
|  |  | Range 0 to 703 Mean 6.73 |
|  |  | 243 non-missing values |
|  |  | 190 children with between 1 and 4 observations each |
| bib12f104description1 | Description of other foods (1) | Questionnaire: Text value |
|  |  | 170 unique values |
|  |  | 254 non-missing values |
|  |  | 190 children with between 1 and 4 observations each |
| bib12f104description2 | Description of other foods (2) | Questionnaire: Text value |
|  |  | 77 unique values |
|  |  | 254 non-missing values |
|  |  | 190 children with between 1 and 4 observations each |
| bib12f104frequency | Frequency | Questionnaire: Categorical value |
|  |  | 251 non-missing values |
|  |  | 190 children with between 1 and 4 observations each |
|  |  | $\begin{aligned} & \text { Coding [btf104foodfreq11bl]: } \\ & 1=\text { Never } \end{aligned}$ |
|  |  | $2=1-3 \text { per month }$ |
|  |  | 3 = One day a week |
|  |  | $4=$ Two days a week |
|  |  | $5=$ Three days a week |
|  |  | $6=$ Four days a week |
|  |  | 7 = Five days a week |
|  |  | $8=$ Six days a week |
|  |  | $9=$ Seven days a week |


| Variable | Variable Label | Details |
| :---: | :---: | :---: |
| bib12f104timesperday | Times per day | Questionnaire: Integer value |
|  |  | Range 1 to 12 <br> Mean 1.30 <br> 253 non-missing values <br> 190 children with between 1 and 4 observations each |
| bib12f104weight | Weight | Questionnaire: Continuous value |
|  |  | Range 0 to 250 <br> Mean 19.50 <br> 112 non-missing values <br> 190 children with between 1 and 2 observations each |

