Born in Bradford Data Dictionary

BiB 1000 12 month questionnaire

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Background

This document is a data dictionary for BiB 1000 12 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 PregnancyID 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 PregnancyIDs, but those PregnancyIDs, but those PregnancyIDs are associated with different FatherIDs, this is a mother with two separate pregnancies in the cohort with different FatherIDs, 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.
PregnancyID	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: b12f10

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 [b12f10brand11b1]:
		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
bib12f10frequency	Frequency	Questionnaire: Categorical value
		16 non-missing values
		17 children with between 1 and 1 observations each
		Coding [b12f10foodfreq11b1]:
		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
		9 = 5 even 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
		Mean 3.79
		17 non-missing values
		17 children with between 1 and 1 observations each
bib12f10timesperday	TimesPerDay	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		17 non-missing values
		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 [b12f11brand11b1]:
		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
bib12f11frequency	Frequency	Questionnaire: Categorical value
		126 non-missing values
		125 children with between 1 and 2 observations each
		Coding [b12f11foodfreq11b1]:
		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
		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
		Mean 4.32
		127 non-missing values
		125 children with between 1 and 2 observations each
bib12f11timesperday	TimesPerDay	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.05
		127 non-missing values
		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 [b12f12brand11b1]:
		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 [b12f12foodfreq11b1]:
		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 Label	Details
Quantity	Questionnaire: Continuous value
	Range 1 to 8
	Mean 3.70
	22 non-missing values
	20 children with between 1 and 2 observations each
TimesPerDay	Questionnaire: Integer value
	Range 1 to 2
	Mean 1.09
	22 non-missing values
	20 children with between 1 and 2 observations each
	Quantity

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 Label	Details
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
Brand	Questionnaire: Categorical value
	141 non-missing values
	145 children with between 1 and 2 observations each
	Coding [b12f14brand21b1]:
	1 = Annabel Karmel
	2 = Cow and Gate
	3 = Ellas Kitchen
	4 = Heinz
	5 = HiPP Organics
	$6 = Mumtaz \; (Halal)$
	7 = Organix
	8 = Other Supermarket own
Frequency	Questionnaire: Categorical value
	148 non-missing values
	145 children with between 1 and 2 observations each
	Coding [b12f14foodfreq11b1]:
	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
	Quantity

Variable	Variable Label	Details
bib14f11otherbrand	OtherBrand	Questionnaire: Text value
		5 unique values
		148 non-missing values
		145 children with between 1 and 2 observations each
bib14f11timesperday	TimesPerDay	Questionnaire: Integer value
		Range 0 to 11
		Mean 1.14
		148 non-missing values
		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 Label	Details
bib12f15brand	Brand	Questionnaire: Categorical value
		305 non-missing values 305 children with between 1 and 3 observations each
		Coding [b12f15brand21b1]:
		1 = Annabel Karmel
		2 = 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 [b12f15foodfreq11b1]:
		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
		5 — Jeveli udys a week
bib12f15otherbrand	OtherBrand	Questionnaire: Text value
		2 unique values
		322 non-missing values
		305 children with between 1 and 3 observations each

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

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

Database ID for source: b12f16

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 [b12f16brand21b1]:
		1 = Annabel Karmel
		2 = Cow and Gate
		3 = Ellas Kitchen
		4 = 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
		Coding [b12f16foodfreq11b1]:
		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
		Mean 0.92
		387 non-missing values
		369 children with between 1 and 3 observations each
bib12f16timesperday	TimesPerDay	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.14
		389 non-missing values
		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 [b12f17brand21b1]:
		1 = Annabel Karmel
		2 = 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 [b12f17foodfreq11b1]:
		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
		Mean 0.99
		249 non-missing values
		237 children with between 1 and 3 observations each
bib12f17timesperday	TimesPerDay	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.10
		253 non-missing values
		237 children with between 1 and 4 observations each

BiB1000 12m: Fruit-based desserts

Database ID for source: b12f18

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 [b12f18brand21b1]:
		1 = Annabel Karmel
		2 = Cow and Gate
		3 = Ellas Kitchen
		4 = 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 [b12f18foodfreq11b1]:
		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 Label	Details
Quantity	Questionnaire: Continuous value
	Range 0 to 3
	Mean 1.01
	259 non-missing values
	249 children with between 1 and 3 observations each
TimesPerDay	Questionnaire: Integer value
	Range 0 to 2
	Mean 1.06
	263 non-missing values
	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 [b12f19brand21b1]:
		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 [b12f19foodfreq11b1]:
		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
		Mean 0.98
		231 non-missing values
		229 children with between 1 and 3 observations each
bib12f19timesperday	TimesPerDay	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.09
		235 non-missing values
		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 [b12f26brand31b1]:
		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

BiB1000 12m: Other types of yoghurt or fromage frais

Variable	Variable Label	Details
bib12f69type	Туре	Questionnaire: Text value
		53 unique values 89 non-missing values 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	Туре	Questionnaire: Text value
		9 unique values 14 non-missing values 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 [b12qb4rel1b1]:
		$1 = { m Your\ husband/partner}$
		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
		$16={ m Other}$ adult male relative (aged $16+)$
		$17={ m Other}$ 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 [b12qf9brand11b1]:
		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
		Coding [b12qf9foodfreq11b1]:
		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
		Mean 4.34
		290 non-missing values
		288 children with between 1 and 2 observations each
bib12f9timesperday	TimesPerDay	Questionnaire: Integer value
		Range 0 to 6
		Mean 1.08
		292 non-missing values
		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

Child age (months) 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
Child age (years) BiB1000	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
Mother age (months) BiB1000 12m questionnaire	Administrative: Integer value
	Mother age in months at data capture date for source BiB1000 12m questionnaire
	Range 197 to 606
	Mean 350.21
	1313 non-missing values
Mother age (years) BiB1000 12m questionnaire	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
	12m questionnaire Mother age (months) BiB1000 12m questionnaire Mother age (years)

Variable	Variable Label	Details
bib12a01	Describe your own health	Questionnaire: Categorical value
		1313 non-missing values
		Coding [b12tabpoortoex1b1]:
		1 = Excellent
		2 = Very good
		3 = Good 4 = Fair
		5 = Poor
		5 – 1 001
bib12a02	Describe your child's health	Questionnaire: Categorical value
		1313 non-missing values
		Coding [b12tabpoortoex1b1]:
		1 = Excellent
		2 = Very good 3 = Good
		3 = Good 4 = Fair
		4 = Pair 5 = Poor
		5 – 1 001
bib12b01	Marital status	Questionnaire: Categorical value
		1313 non-missing values
		Coding [b12tabmar1b1]:
		1 = Married
		2 = Re-married
		3 = Single
		4 = Separated 5 = Divorced
		6 = Widowed
		0 = wildowed
bib12b02	Living arrangements	Questionnaire: Categorical value
		1312 non-missing values
		Coding [b12tablivelb1]:
		1 = Living with baby's father
		2 = Living with another partner
		3 = Not living with partner but in a relationship
		4 = Not living with partner and not in a relationship

Variable	Variable Label	Details
bib12b03	Any changes to people living in household since last visit	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes 2 = No
		2 = NO 3 = Don't know
		4 = Refused to answer
bib12b04	Number of people living in household	Questionnaire: Integer value
	nousenoid	Range 2 to 12
		Mean 4.51
		170 non-missing values
		-
bib12bmarcohab	Marital/cohabitation status (derived)	Questionnaire: Categorical value
	× ,	1313 non-missing values
		Coding [b12tabmarcohab1b1]:
		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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12c02	Current employment status	Questionnaire: Categorical value
		299 non-missing values
		Coding [b12tabempcurlb1]:
		1 = In a job, working for an employer
		2 = On maternity leave from employer
		3 = Self employed
		4 = Full-time student
		5 = Looking after home and family 6 = Doing something else
		n = 100 m 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	Questionnaire: Categorical value
	employee or are you self-employed	208 non-missing values
		Coding [b12tabemptypelb1]:
		1 = Employee
		2 = Self employed with employees3 = Self employed without employees
		4 = Student
bib12c04	How many people work for your employer	Questionnaire: Categorical value
	your employer	195 non-missing values
		Coding [b12tabempnumlb1]:
		1 = 1-24 2 = 25+
		3 = Don't know
bib12c05	Do you supervise other employees	Questionnaire: Categorical value
		190 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib12c06	What best describes your work	Questionnaire: Categorical value
		207 non-missing values
		Coding [b12tabempdesclb1]: 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	Questionnaire: Categorical value
	employment status	1276 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12c08	Has your partner ever been	Questionnaire: Categorical value
	employed	169 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12c09	Is your partner an employee	Questionnaire: Categorical value
	or self-employed	
		152 non-missing values
		Coding [b12tabemptype1b1]:
		1 = Employee
		2 = Self employed with employees
		3 = 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 [b12tabempnumlb1]:
		1 = 1-24
		2 = 25 +
		3 = Don't know
bib12c11	Does your partner supervise	Questionnaire: Categorical value
	any other employees	
		123 non-missing values
		Coding [b12tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib12c12	What best describes your partners work	Questionnaire: Categorical value
	L	145 non-missing values
		Coding [b12tabempdesclb1]:
		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	Questionnaire: Categorical value
	changes to your childcare arrangements since our last	1306 non-missing values
	visit	Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
bib12d02	Do you have regular arrangement to have your	Questionnaire: Categorical value
	child looked after	316 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib12d02acarerfeed	Does your partner feed	Questionnaire: Categorical value
	your child	
		34 non-missing values
		Coding [b12tabyesnolb1]: $1 = Yes$
		1 = Yes 2 = 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 [b12tabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ahrs	Hours/week child looked after by partner	Questionnaire: Integer value
	arter by partner	Range 5 to 72
		Mean 21.41
		34 non-missing values
bib12d02ana	Question not applicable	Questionnaire: Categorical value
		238 non-missing values
		Coding [b12tabnalb1]:
		1 = Not applicable
bib12d02aotherchildren	How many other children does your partner look after	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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib12d02bhome	Is your child looked after in your home by non-resident	Questionnaire: Categorical value
	partner	6 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes 2 = No
		2 = 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	Questionnaire: Integer value
	partner look after	Range 0 to 2
		Mean 0.50
		6 non-missing values
bib12d02ccarerfeed	Does your mother feed	Questionnaire: Categorical value
	your child	66 non-missing values
		Coding [b12tabyesnolb1]: 1 = Yes
		2 = 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 = Yes $2 = $ 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	Questionnaire: Integer value
	after	Range 0 to 3
		Mean 0.53

Variable	Variable Label	Details
bib12d02dcarerfeed	Does your father feed your child	Questionnaire: Categorical value
		5 non-missing values
		Coding [b12tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02dhome	ls your child looked after in your home by your father	Questionnaire: Categorical value
	your nome by your rather	5 non-missing values
		Coding [b12tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02dhrs	Hours/week child looked after by your father	Questionnaire: Integer value
		Range 6 to 32
		Mean 15.80
		5 non-missing values
bib12d02dotherchildre	n 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 [b12tabyesnolb1]: 1 = Yes
		1 = Tes 2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ehome	Is your child looked after in	Questionnaire: Categorical value
	your home by your partner's mother	35 non-missing values
		Coding [b12tabyesno1b1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib12d02ehrs	Hours/week child looked after by your partner's	Questionnaire: Continuous value
	mother	Range 4 to 40
		Mean 15.64
		35 non-missing values
bib12d02eotherchildren	How many other children does your partner's mother	Questionnaire: Integer value
	look after	Range 0 to 2
		Mean 0.41
		34 non-missing values
bib12d02fcarerfeed	Does your partner's father	Questionnaire: Categorical value
	feed your child	
		4 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02fhome	Is your child looked after in your home by your	Questionnaire: Categorical value
	partner's father	4 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02fhrs	Hours/week child looked after by your partner's	Questionnaire: Integer value
	father	Range 8 to 16
		Mean 11.00
		4 non-missing values
bib12d02fotherchildren	How many other children does your partner's father	Questionnaire: Integer value
	look after	Range 0 to 1
		Mean 0.33

Variable	Variable Label	Details
bib12d02gcarerfeed	Does your non-resident partner's mother feed your	Questionnaire: Categorical value
	child	2 non-missing values
		Coding [b12tabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ghome	ls your child looked after in your home by non-resident	Questionnaire: Categorical value
	partner's mother	2 non-missing values
		Coding [b12tabyesnolb1]: $1 = $ Yes
		2 = 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	Questionnaire: Integer value
	partner's mother look after	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 [b12tabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02hhome	ls your child looked after in your home by non-resident partner's father	Questionnaire: Categorical value
		NA non-missing values
		Coding [b12tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib12d02hhrs	Hours/week child looked after by non-resident	Questionnaire: Integer value
	partner's father	Range NA to NA
		Mean NA
		NA non-missing values
bib12d02hotherchildren	How many other children does your non-resident	Questionnaire: Integer value
	partner's father look after	Range NA to NA
		Mean NA
		NA non-missing values
bib12d02icarerfeed	Does your other relative	Questionnaire: Categorical value
	feed your child	
		13 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ihome	Is your child looked after in your home by other relative	Questionnaire: Categorical value
		13 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ihrs	Hours/week child looked after by other relative	Questionnaire: Integer value
		Range 5 to 25
		Mean 13.62
		13 non-missing values
bib12d02iotherchildren	How many other children does your other relative	Questionnaire: Integer value
	look after	Range 0 to 4
		Mean 0.85
		13 non-missing values

Variable	Variable Label	Details
bib12d02jcarerfeed	Does your friend/neighbour feed your child	Questionnaire: Categorical value
		2 non-missing values
		Coding [b12tabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02jhome	Is your child looked after in	Questionnaire: Categorical value
	your home by your friend/neighbour	2 non-missing values
		Coding [b12tabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02jhrs	Hours/week child looked after by your friend/neighbour	Questionnaire: Integer value
		Range 5 to 36
	inena/ neigibour	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 [b12tabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02khome	Is your child looked after in	Questionnaire: Categorical value
	your home by your live-in nanny/au-pair	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	Questionnaire: Integer value
	nanny/au-pair	Range NA to NA
	5, 1	Mean NA
		NA non-missing values
bib12d02kotherchildren	How many other children does your live-in	Questionnaire: Integer value
	nanny/au-pair look after	Range NA to NA
		Mean NA
		NA non-missing values
bib12d02lcarerfeed	Does your other	Questionnaire: Categorical value
	nanny/au-pair feed your child	NA non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02lhome	Is your child looked after in your home by your other nanny/au-pair	Questionnaire: Categorical value
		NA non-missing values
		Coding [b12tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02lhrs	Hours/week child looked after by your other nanny/au-pair	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib12d02lotherchildren	How many other children does your other	Questionnaire: Integer value
	nanny/au-pair look after	Range NA to NA
		Mean NA
		NA non-missing values

Variable	Variable Label	Details
bib12d02nhrs	Hours/week child looked after by an unregistered	Questionnaire: Integer value
	child-minder	Range 16 to 16
		Mean 16.00
		1 non-missing values
bib12d02notherchildren	How many other children does an unregistered	Questionnaire: Integer value
	child-minder look after	Range 0 to 0
		Mean 0.00
		1 non-missing values
bib12d02ocarerfeed	Does a workplace creche feed your child	Questionnaire: Categorical value
		5 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ohome	ls your child looked after in your home by a workplace	Questionnaire: Categorical value
	creche	5 non-missing values
		Coding [b12tabyesno1b1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02ohrs	Hours/week child looked after by a workplace creche	Questionnaire: Integer value
	alter by a workplace crecile	Range 10 to 43
		Mean 25.80
		5 non-missing values
bib12d02pcarerfeed	Does a local authority	Questionnaire: Categorical value
	creche feed your child	28 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib12d02phome	ls your child looked after in your home by a local authority creche	Questionnaire: Categorical value
		28 non-missing values
		Coding [b12tabyesnolbl]: $1 = $ Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02phrs	Hours/week child looked after by a local authority	Questionnaire: Integer value
	creche	Range 4 to 50
		Mean 24.64
		28 non-missing values
bib12d02qcarerfeed	Does a private creche feed your child	Questionnaire: Categorical value
	your child	85 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02qhome	ls your child looked after in your home by a private creche	Questionnaire: Categorical value
		84 non-missing values
		Coding [b12tabyesnolbl]:
		1 = Yes
		2 = 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 [b12tabyesnolb1]: 1 = Yes
		1 = Tes 2 = No
		3 = Don't know

Variable	Variable Label	Details
bib12d02rhome	Is your child looked after in your home by 'other'	Questionnaire: Categorical value
	,	3 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12d02rhrs	Hours/week child looked	Questionnaire: Integer value
	after by 'other'	Range 0 to 16
		Mean 8.00
		2 non-missing values
bib12d02rotherchildren	Does 'other' look after other children	Questionnaire: Integer value
	other children	Range 8 to 8
		Mean 8.00
		2 non-missing values
bib12d02rotherspecified	Specify 'other' that looks	Questionnaire: Text value
	after your child	
		1 unique values 1313 non-missing values
		1313 Holl-Hillssing Values
bib12e01	Was child ever breastfed	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12e02	Is child still being breastfed	Questionnaire: Categorical value
DIDIZEOZ	is child still beilig breastred	Questionnaire: Categorical value
		948 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = 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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12e04days	Age first had formula	Questionnaire: Integer value
	(days)	 Banga 0 to 126
		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 = Yes
		2 = 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
	GHIRS	1310 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		2 - 118
		3 = Don't know

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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12e07days	Age first had savoury food (days)	Questionnaire: Integer value
	((()))	Range 0 to 365
		Mean 153.02
		1313 non-missing values
bib12e08	Has child had sweetened	Questionnaire: Categorical value
	food	1311 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12e08days	Age first had sweetened food (days)	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
	your child at nome	1311 non-missing values
		Coding [b12tabneverlikertlb1]:
		1 = Never
		2 = Seldom
		3 = Half the time
		4 = Most of the time
		5 = Always 6 = Don't know
		0 = Don't know 7 = Refused to answer
		8 = NA
		o = INA

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	Questionnaire: Categorical value
	home	1308 non-missing values
		Coding [b12tabneverlikertlb1]:
		1 = Never 2 = Seldom
		3 = Half the time
		4 = Most of the time
		5 = Always
		6 = Don't know 7 = Refused to answer
		7 = Refused to answer 8 = NA
bib12e12	Who else decides what your baby eats at home	Questionnaire: Categorical value
DIDIZCIZ		
		99 non-missing values
		Coding [b12tabfeedother1b1]:
		1 = Father 2 = Maternal grandmother
		3 = Child's sibling
		4 = Paternal grandmother
		5 = Other
bib12e12otherspecified	Specify other person who	Questionnaire: Text value
	decides what your baby at home	3 unique values
		1313 non-missing values
bib12e13a	Number of hours child sleeps during the day	Questionnaire: Continuous value
		Range 0 to 11
		I ange 0 to II
		Mean 3.54

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	Questionnaire: Integer value
	fed	Range 0 to 28
		Mean 24.83
		202 non-missing values
bib12f02	Number of feeds per day	Questionnaire: Integer value
	child received on these days	Range 0 to 8
		Mean 3.32
		193 non-missing values
bib12f03mins	Minutes child actively sucked per day	Questionnaire: Integer value
	sucked per day	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 [b12tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		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	Questionnaire: Integer value
bib12f07		Questionnane. Integer value
bib12f07	expressed milk per day	
bib12f07		Range 0 to 202 Mean 77.80

Variable	Variable Label	Details
bib12f08	Did child eat any dried foods in pat 4 weeks	Questionnaire: Categorical value
		1308 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib12f09	Dried baby cereals	Questionnaire: Categorical value
		360 non-missing values
		Coding [b12tabyesnolb1]:
		1 = 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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12f100amount	Amount child had of goat's	Questionnaire: Integer value
	milk	
		Range 6 to 8
		Mean 6.80
		5 non-missing values
bib12f100brandcode	Brand of child had goat's	Questionnaire: Categorical value
	milk	
		5 non-missing values
		Coding [b12tabbrandgoat1b1]:
		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 [b12tabfreq51b1]: 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
	goat 5 milk	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	Questionnaire: Categorical value
	milk	
		11 non-missing values
		Coding [b12tabbrandsoyam1b1]:
		1 = Original
		2 = Light
		3 = Sweetened
		4 = Unsweetened
bib12f101frequency	Frequency child had soya milk	Questionnaire: Categorical value
		1296 non-missing values
		Coding [b12tabfreq51b1]:
		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
		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
		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	Questionnaire: Categorical value
	milk	517 non-missing values
		Coding [b12tabbrandformm1b1]:
		1 = Cow and Gate
		2 = Milupa
		3 = Aptamil 4 = SMA
		4 = 300A 5 = HiPP Organic
		6 = Heinz
		7 = Farleys
		8 = Other
bib12f102brandother	Other brand of child had	Questionnaire: Text value
	formula milk	
		11 unique values
		1313 non-missing values
bib12f102frequency	Frequency child had formula milk	Questionnaire: Categorical value
		1294 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Integer value
	formula milk	
		Range 1 to 10
		Mean 2.58
		525 non-missing values

Variable	Variable Label	Details
bib12f103amount	Amount child had of soya formula	Questionnaire: Integer value
		Range 4 to 9
		Mean 6.29
		7 non-missing values
bib12f103brandcode	Brand of child had soya formula	Questionnaire: Categorical value
	lonnula	7 non-missing values
		Coding [b12tabbrandformmlb1]:
		1 = Cow and Gate
		2 = Milupa
		3 = Aptamil
		4 = SMA
		5 = HiPP Organic
		6 = Heinz
		7 = Farleys
		8 = Other
bib12f103brandother	Other brand of child had soya formula	Questionnaire: Text value
		3 unique values
		1313 non-missing values
bib12f103frequency	Frequency child had soya formula	Questionnaire: Categorical value
		1297 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f103timesperday	Times per day child had soya formula	Questionnaire: Integer value
	soya lonnula	Range 2 to 4
		Mean 2.71
		7 non-missing values
		r non-inissing values

Variable Label	Details
Dried vegetable, pasta or rice-based meals	Questionnaire: Categorical value
	356 non-missing values
	Coding [b12tabyesnolb1]:
	1 = Yes 2 = No
	3 = Don't know
	4 = Refused to answer
Dried desserts	Questionnaire: Categorical value
	274 non-missing values
	Coding [b12tabyesnolb1]:
	1 = Yes
	2 = No
	3 = Don't know 4 = Refused to answer
Did child eat jars, tins or pots of baby food in past 4	Questionnaire: Categorical value
weeks	1308 non-missing values
	Coding [b12tabyesnolb1]:
	1 = Yes 2 = No
	3 = Don't know
	4 = Refused to answer
Breakfasts e.g. porridge	Questionnaire: Categorical value
	637 non-missing values
	Coding [b12tabyesnolb1]:
	1 = Yes
	2 = No
	3 = Don't know 4 = Refused to answer
Meat or fish-based meals	Questionnaire: Categorical value
	638 non-missing values
	Coding [b12tabyesnolb1]:
	1 = Yes
	2 = No 3 = Don't know
	Dried vegetable, pasta or rice-based meals Dried desserts Did child eat jars, tins or pots of baby food in past 4 weeks

Variable	Variable Label	Details
bib12f16	Vegetable, pasta or rice-based meals	Questionnaire: Categorical value
		639 non-missing values
		Coding [b12tabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12f17	Milk or cereal-based desserts	Questionnaire: Categorical value
	uesser is	635 non-missing values
		Coding [b12tabyesnolb1]: 1 = Yes
		2 = 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 [b12tabyesnolb1]: $1 = Yes$
		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 = No 3 = Don't know
		3 = Don t know 4 = Refused to answer
bib12f20amount	Amount child had of white bread	Questionnaire: Continuous value
	DIEau	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 [b12tabfreq51b1]:
		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
	white breau	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	F 1911 11	Quartizzazione Catagorizza Intella
	Frequency child had brown bread	Questionnaire: Categorical value
	Dread	1309 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Integer value
	brown bread	Banga 0 to 2
		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
		Mean 1.18
		502 non-missing values
bib12f22frequency	Frequency child had crackers etc	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabfreq51b1]: 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
bib12f22timesperday	Times per day child had crackers etc	Questionnaire: Integer value
		Range 0 to 4
		Mean 1.11
		501 non-missing values
bib12f23amount	Amount child had of chapattis made with white flour	Questionnaire: Continuous value
		Range 0 to 4
		Mean 0.54
		259 non-missing values
bib12f23frequency	Frequency child had chapattis made with white flour	Questionnaire: Categorical value
		1304 non-missing values
		Coding [b12tabfreq51b1]:
		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

Variable	Variable Label	Details
bib12f23timesperday	Times per day child had chapattis made with white	Questionnaire: Integer value
	flour	Range 1 to 12
		Mean 1.19
		258 non-missing values
bib12f24amount	Amount child had of chapattis made with	Questionnaire: Continuous value
	wholemeal flour	Range 0 to 4
		Mean 0.49
		493 non-missing values
bib12f24frequency	Frequency child had	Questionnaire: Categorical value
	chapattis made with	
	wholemeal flour	1305 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f24timesperday	Times per day child had chapattis made with wholemeal flour	Questionnaire: Integer value
		Range 1 to 3
		Mean 1.21
		490 non-missing values
bib12f25amount	Amount child had of breakfast cereals and	Questionnaire: Continuous value
	porridge	Range 0 to 10
		Mean 4.45
		1111 non-missing values

iable	Variable Label	Details
12f25frequency	Frequency child had breakfast cereals and	Questionnaire: Categorical value
	porridge	1287 non-missing values
		Coding [b12tabfreq51b1]:
		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
12f25timesperday	Times per day child had	Questionnaire: Integer value
	breakfast cereals and	
	porridge	Range 0 to 2
	1 0	Mean 1.05
		1098 non-missing values
12f27amount	Amount child had of boiled	Questionnaire: Continuous value
	and baked potatoes	Range 0 to 10
		Mean 1.61
		1087 non-missing values
12f27frequency	Frequency child had boiled and baked potatoes	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b12tabfreq5lb1]:
		2=1-3 time per month
		3=1 day 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
12f27timesperday	Times per day child had	Questionnaire: Integer value
	solice and bared polatoes	Range () to 11
12f27timesperday	Times per day child had boiled and baked potatoes	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 Label	Details
Amount child had of chips etc	Questionnaire: Continuous value
	Range 0 to 8
	Mean 1.24
	960 non-missing values
Frequency child had chips	Questionnaire: Categorical value
	1310 non-missing values
	Coding [b12tabfreq51b1]:
	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
Times per day child had chips etc	Questionnaire: Integer value
	Range 0 to 2
	Mean 1.01
	959 non-missing values
Amount child had of boiled	Questionnaire: Continuous value
nee	Range 0.5 to 12
	Mean 3.23
	835 non-missing values
	Questionnaire: Categorical value
	1310 non-missing values
	Coding [b12tabfreq51b1]:
	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
	7 = 5 days per week 8 = 6 days per week
	Amount child had of chips etc Frequency child had chips etc

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	Questionnaire: Categorical value
	rice etc	
		1308 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Integer value
		Range 0 to 3 Mean 1.03
		480 non-missing values
		Too hon-missing values
bib12f31amount	Amount child had of pasta	Questionnaire: Continuous value
		Range 0 to 12
		Mean 3.33

Variable	Variable Label	Details
bib12f31frequency	Frequency child had pasta	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f31timesperday	Times per day child had pasta	Questionnaire: Integer value
	F	Range 0 to 3
		Mean 1.03
		947 non-missing values
bib12f32amount	Amount child had of chicken in batter	Questionnaire: Continuous value
	chicken in batter	
		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 [b12tabfreq51b1]:
		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	Questionnaire: Integer value
	emercer in batter	Range 0 to 2
		Mean 1.01
		404 non-missing values
		TOT HOH-HHISSING VAIUCS

Variable	Variable Label	Details
bib12f33amount	Amount child had of beef burgers	Questionnaire: Continuous value
	0	Range 0.5 to 8
		Mean 1.95
		138 non-missing values
bib12f33frequency	Frequency child had beef burgers	Questionnaire: Categorical value
	burgers	1311 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f33timesperday	Times per day child had beef burgers	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		137 non-missing values
bib12f34amount	Amount child had of bacon	Questionnaire: Continuous value
	and gammon	Range 0.5 to 4
		Mean 1.04
		82 non-missing values
	-	-
bib12f34frequency	Frequency child had bacon and gammon	Questionnaire: Categorical value
	Ū.	1311 non-missing values
		Coding [b12tabfreq51b1]:
		1 = Never
		2 = 1-3 time per month
		3=1 day per week
		4 = 2 days per week
		5 = 3 days per week
		6 A deve a conversion
		6 = 4 days per week
		0 = 4 days per week 7 = 5 days per week

Variable	Variable Label	Details
bib12f34timesperday	Times per day child had bacon and gammon	Questionnaire: Integer value
	3	Range 1 to 1
		Mean 1.00
		82 non-missing values
bib12f35amount	Amount child had of sausages	Questionnaire: Continuous value
	54454855	Range 0.5 to 5
		Mean 1.59
		394 non-missing values
bib12f35frequency	Frequency child had	Questionnaire: Categorical value
	sausages	
		1311 non-missing values
		Coding [b12tabfreq51b1]:
		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
	Casseroles	Range 0 to 10
		Mean 2.72
		981 non-missing values
		Jor non missing values

Variable	Variable Label	Details
bib12f36frequency	Frequency child had meat casseroles	Questionnaire: Categorical value
		1307 non-missing values
		Coding [b12tabfreq5lb1]: 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
bib12f36timesperday	Times per day child had meat casseroles	Questionnaire: Integer value
	meat casseroles	Banga 0 to 2
		Range 0 to 3 Mean 1.09
		980 non-missing values
		sou 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 [b12tabfreq51b1]:
		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
		Range 0 to 2
		Mean 1.01
		643 non-missing values
		0

Variable	Variable Label	Details
bib12f38amount	Amount child had of liver, kidney and faggots	Questionnaire: Continuous value
		Range 0.5 to 4
		Mean 1.19
		40 non-missing values
bib12f38frequency	Frequency child had liver, kidney and faggots	Questionnaire: Categorical value
	,	1309 non-missing values
		Coding [b12tabfreq5lb1]: 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 [b12tabfreq51b1]:
		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	Questionnaire: Categorical value
	and processed cold meats	1200 man mining undur
		1309 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Integer value
		Range 0 to 2
	meats	Mean 1.02
		261 non-missing values
		-
bib12f41amount	Amount child had of fish in	Questionnaire: Continuous value
	batter	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
	Datter	1310 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Integer value
	iisii iii battei	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
		1306 non-missing values
		Coding [b12tabfreq51b1]:
		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
	other white fish	Banga 0 ta 2
		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
		Mean 1.99
		493 non-missing values
bib12f43frequency	Frequency child had oily fish	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f43timesperday	Times per day child had oily fish	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.01
		493 non-missing values
bib12f44amount	Amount child had of tinned vegetables	Questionnaire: Continuous value
	timed vegetables	Range 0.5 to 10
		Mean 2.20
		385 non-missing values
		-
bib12f44frequency	Frequency child had tinned vegetables	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabfreq51b1]:
		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

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 [b12tabfreq51b1]:
		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
		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
		Panga 1 to 2
		Range 1 to 3 Mean 1.07
		1064 non-missing values
bib12f46amount	Amount child had of peas	Questionnaire: Continuous value
	and green beans	
		Range 0.5 to 10 Mean 1.70
		895 non-missing values
		000 non-missing values

Variable	Variable Label	Details
bib12f46frequency	Frequency child had peas and green beans	Questionnaire: Categorical value
		1308 non-missing values
		Coding [b12tabfreq5lb1]: 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
		7 = 5 days per week 8 = 6 days per week
		9 = 7 days per week
		9 — 7 days per week
bib12f46timesperday	Times per day child had peas and green beans	Questionnaire: Integer value
	peas and green beans	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 [b12tabfreq51b1]:
		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
bib12f47timesperday	Times per day child had	Questionnaire: Integer value
	sweetcorn	
		Range 0 to 2 Mean 1.02
		453 non-missing values
		TOO HOH-IIIISSIIIK Values

Variable	Variable Label	Details
bib12f48amount	Amount child had of broccoli etc	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 1.69
		820 non-missing values
bib12f48frequency	Frequency child had broccoli etc	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabfreq5lb1]: 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
bib12f48timesperday	Times per day child had broccoli etc	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.05
		819 non-missing values
bib12f49amount	Amount child had of cauliflower	Questionnaire: Continuous value
	Caumower	Range 0.5 to 10
		Mean 1.60
		729 non-missing values
		-
bib12f49frequency	Frequency child had cauliflower	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b12tabfreq51b1]:
		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
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	Questionnaire: Continuous value
		Range 0 to 10
		Mean 1.82
		691 non-missing values
bib12f50frequency	Frequency child had	Questionnaire: Categorical value
	tomatoes	
		1310 non-missing values
		Coding [b12tabfreq51b1]:
		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
		Range 0 to 4
		Mean 1.08
		688 non-missing values
bib12f51amount	Amount child had of green salad	Questionnaire: Continuous value
	Salau	Range 0.1 to 5
		Mean 0.95

Variable	Variable Label	Details
bib12f51frequency	Frequency child had green salad	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b12tabfreq51b1]: 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
		5 – 7 days per week
bib12f51timesperday	Times per day child had green salad	Questionnaire: Integer value
	green salad	Range 0 to 3
		Mean 1.05
		830 non-missing values
bib12f52amount	Amount child had of beans and pulses	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 2.30
		945 non-missing values
		0
bib12f52frequency	Frequency child had beans and pulses	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b12tabfreq51b1]:
		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	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
		Coding [b12tabfreq51b1]: 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
bib12f53timesperday	Times per day child had other vegetables	Questionnaire: Integer value
	C	Range 0 to 2
		Mean 1.04
		442 non-missing values
bib12f54amount	Amount child had of vegetarian burgers etc	Questionnaire: Continuous value
		Range 0.5 to 4
		Mean 1.11
		112 non-missing values
	F	-
bib12f54frequency	Frequency child had vegetarian burgers etc	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b12tabfreq51b1]:
		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
		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
	0 0	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 [b12tabfreq51b1]:
		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	Questionnaire: Continuous value
	quiche	
		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 [b12tabfreq51b1]:
		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	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 [b12tabfreq51b1]:
		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
		0 = 0 days per week 9 = 7 days per week
bib12f57timesperday	Times per day child had eggs	Questionnaire: Integer value
	-00~	Range 0 to 3
		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 [b12tabfreq5lb1]: 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 [b12tabfreq51b1]:
		1 = Never 2 = 1.3 time per month
		2 = 1-3 time per month 3 = 1 day per week
		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
		2 1

Variable	Variable Label	Details
bib12f59timesperday	Times per day child had savoury white sauce	Questionnaire: Integer value
	5	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	Questionnaire: Categorical value
	fruit	
		1309 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Continuous value
	and pears	Range 0.25 to 2
		Mean 0.51
		1090 non-missing values
		TOTO HOL HIBBING VALUES

Variable	Variable Label	Details
bib12f61frequency	Frequency child had apples and pears	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b12tabfreq5lb1]: 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
bib12f61timesperday	Times per day child had apples and pears	Questionnaire: Integer value
	apples and pears	Range 0 to 11
		Mean 1.12
		1086 non-missing values
		1000 Hon-missing values
bib12f62amount	Amount child had of bananas	Questionnaire: Continuous value
		Range 0.25 to 2
		Mean 0.73
		1112 non-missing values
bib12f62frequency	Frequency child had bananas	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabfreq51b1]:
		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
	24.141145	Range 0 to 13
		Nange 0 to 15
		Mean 1.07

Variable	Variable Label	Details
bib12f63amount	Amount child had of oranges and satsumas	Questionnaire: Continuous value
		Range 0.25 to 6
		Mean 0.86
		693 non-missing values
bib12f63frequency	Frequency child had oranges and satsumas	Questionnaire: Categorical value
		1307 non-missing values
		Coding [b12tabfreq5lb1]: 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	Questionnaire: Continuous value
	peaches etc	
		Range 0 to 6
		Mean 1.11
		527 non-missing values
bib12f64frequency	Frequency child had peaches etc	Questionnaire: Categorical value
	F	1310 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Categorical value
	strawberries etc	
		1310 non-missing values
		Coding [b12tabfreq51b1]:
		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
		SOF HOL HISSING VALUES

Variable	Variable Label	Details
bib12f66frequency	Frequency child had plums	Questionnaire: Categorical value
	etc	1310 non-missing values
		Coding [b12tabfreq5lb1]: 1 = Never
		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
	plums etc	Range 0 to 21
		Mean 1.11
		899 non-missing values
bib12f67amount	Amount child had of yoghurt and fromage frais	Questionnaire: Integer value
		<u> </u>
		Range 0 to 200
		Mean 56.57
		1194 non-missing values
bib12f67frequency	Frequency child had yoghurt and fromage frais	Questionnaire: Categorical value
	yoghart and nonlage halo	1307 non-missing values
		Coding [b12tabfreq51b1]:
		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
		č

Variable	Variable Label	Details
bib12f68a	Has child had ordinary whole milk	Questionnaire: Categorical value
		1084 non-missing values
		Coding [b12tabyesnolbl]: $1 = Yes$
		2 = 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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
bib12f68c	Has child had Danone baby fromage frais	Questionnaire: Categorical value
	C C	10 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = 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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12f68e	Has child had supermarket own brand fromage frais	Questionnaire: Categorical value
	own brand nonlage frais	42 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = 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 [b12tabyesnolb1]:
		1 = Yes 2 = No
		2 = No 3 = Don't know
		4 = Refused to answer
bib12f70amount	Amount child had of other ready made desserts	Questionnaire: Continuous value
	5	Range 0.5 to 3
		Mean 0.90
		324 non-missing values
bib12f70frequency	Frequency child had other	Questionnaire: Categorical value
	ready made desserts	1308 non-missing values
		Coding [b12tabfreq51b1]:
		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 [b12tabfreq51b1]: 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	Questionnaire: Integer value
	ice-cream	
		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	Questionnaire: Categorical value
	custard	1310 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f72timesperday	Times per day child had	Questionnaire: Integer value
	custard	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 Mean 2.26 234 non-missing values
bib12f73frequency	Frequency child had halva	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabfreq51b1]: 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
bib12f73timesperday	Times per day child had halva	Questionnaire: Integer value Range 0 to 11 Mean 1.07 235 non-missing values
bib12f74amount	Amount child had of milk puddings	Questionnaire: Continuous value Range 0 to 5
		Mean 3.03 632 non-missing values
bib12f74frequency	Frequency child had milk puddings	Questionnaire: Categorical value
		Coding [b12tabfreq5lb1]: 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
bib12f74timesperday	Times per day child had milk puddings	Questionnaire: Integer value
	1 0	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	Questionnaire: Categorical value
	puddings	
		1308 non-missing values
		Coding [b12tabfreq51b1]:
		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, huns and pastries	Questionnaire: Continuous value
	buns and pastries	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
		1311 non-missing values
		Coding [b12tabfreq51b1]: 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
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	Questionnaire: Categorical value
	chocolate and digestive biscuits	
		1311 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f77timesperday	Times per day child had	Questionnaire: Integer value
	chocolate and digestive	
	biscuits	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
		915 non-missing values
bib12f78frequency	Frequency child had other biscuits	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
bib12f78timesperday	Times per day child had other biscuits	Questionnaire: Integer value
		Range 0 to 5
		Mean 1.09
		911 non-missing values
bib12f79amount	Amount child had of chocolate	Questionnaire: Continuous value
	chocolate	Range 0 to 3
		Mean 0.99
		598 non-missing values
bib12f79frequency	Frequency child had	Questionnaire: Categorical value
	chocolate	1309 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f79timesperday	Times per day child had chocolate	Questionnaire: Integer value
		Range 0 to 5
		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 [b12tabfreq51b1]:
		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
		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
		Mange 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
		Coding [b12tabfreq51b1]:
		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
bib12f81timesperday	Times per day child had crisps	Questionnaire: Integer value
	·	Range 0 to 4
		Mean 1.04
		943 non-missing values
bib12f82amount	Amount child had of marmite and bovril	Questionnaire: Continuous value
	marmite and bovri	Range 0.1 to 2
		Mean 0.42
		50 non-missing values
bib12f82frequency	Frequency child had	Questionnaire: Categorical value
	marmite and bovril	
		1306 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f82timesperday	Times per day child had marmite and bovril	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		50 non-missing values

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Variable	Variable Label	Details
bib12f84timesperday	Times per day child had jam and sweet spreads	Questionnaire: Integer value
	2	Range 0 to 2
		Mean 1.00
		428 non-missing values
bib12f85amount	Amount child had of butter and margarine	Questionnaire: Continuous value
	5	Range 0 to 5
		Mean 1.07
		1049 non-missing values
bib12f85frequency	Frequency child had butter and margarine	Questionnaire: Categorical value
		1304 non-missing values
		Coding [b12tabfreq51b1]:
		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
		 Demons 0 to 11
		Range 0 to 11 Mean 1.07
		1041 non-missing values
		TOAT HOIL-HISSING VAIRES
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 [b12tabfreq51b1]:
		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
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	Questionnaire: Continuous value
	juices	
		Range 0.5 to 10
		Mean 3.74
		286 non-missing values
bib12f87frequency	Frequency child had baby juices	Questionnaire: Categorical value
	Juices	1307 non-missing values
		Coding [b12tabfreq51b1]:
		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
	Suby Jules	Range 0 to 10
		Mean 1.67
		285 non-missing values

	Variable Label	Details
bib12f88amountozs	Amount child had of pure fruit juice	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 2.97
		487 non-missing values
bib12f88frequency	Frequency child had pure fruit juice	Questionnaire: Categorical value
	That Juree	1302 non-missing values
		Coding [b12tabfreq5lb1]: 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
bib12f88timesperday	Times per day child had pure fruit juice	Questionnaire: Integer value Range 0 to 11 Mean 1.33 486 non-missing values
bib12f89amountozs	Amount child had of fruit drinks	Questionnaire: Continuous value
	drinks	Range 0.5 to 10
		Mean 3.94
		327 non-missing values
bib12f89frequency	Frequency child had fruit	Questionnaire: Categorical value
	drinks	1299 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f89timesperday	Times per day child had fruit drinks	Questionnaire: Integer value
		Range 0 to 7
		Mean 1.29
		326 non-missing values
bib12f90amountozs	Amount child had of Ribena etc	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 3.57
		229 non-missing values
bib12f90frequency	Frequency child had	Questionnaire: Categorical value
	Ribena etc	1306 non-missing values
		Coding [b12tabfreq51b1]:
		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
		9 = 7 days per week
bib12f90timesperday	Times per day child had	Questionnaire: Integer value
	Ribena etc	
		Range 1 to 6
		Mean 1.44
		230 non-missing values
bib12f91a	Has child had ordinary Ribena	Questionnaire: Categorical value
	nibena	131 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib12f91b	Has child had Ribena really light	Questionnaire: Categorical value
		36 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = 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 [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib12f92	Has child had other blackcurrant	Questionnaire: Categorical value
		13 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = 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 [b12tabfreq51b1]:
		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)	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 4.08
		341 non-missing values
bib12f94frequency	Frequency child had squash	Questionnaire: Categorical value
	(low cal)	
		1300 non-missing values
		Coding [b12tabfreq51b1]:
		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
		Range 1 to 7 Mean 1.82
		341 non-missing values
bib12f95amountozs	Amount child had of fizzy drinks (not low cal)	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 [b12tabfreq51b1]:
		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
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	Questionnaire: Categorical value
	drinks (low cal)	1304 non-missing values
		Coding [b12tabfreq51b1]:
		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)	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.11
		9 non-missing values
		s non missing values

Variable	Variable Label	Details
bib12f97amountozs	Amount child had of tea	Questionnaire: Continuous value
		Range 0 to 9
		Mean 2.69
		148 non-missing values
bib12f97frequency	Frequency child had tea	Questionnaire: Categorical value
		1305 non-missing values
		Coding [b12tabfreq51b1]:
		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
bib12f97timesperday	Times per day child had tea	Questionnaire: Integer value
		Range 1 to 8
		Mean 1.18
		149 non-missing values
bib12f98amountozs	Amount child had of water	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 3.08
		1172 non-missing values
bib12f98frequency	Frequency child had water	Questionnaire: Categorical value
		1301 non-missing values
		Coding [b12tabfreq51b1]:
		1 = Never 2 = 1.2 time per month
		2 = 1-3 time per month 3 = 1 day per week
		3 = 1 day per week
		4 = 2 days per week 5 = 3 days per week
		5 = 5 days per week 6 = 4 days per week
		7 = 5 days per week
		8 = 6 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	Questionnaire: Categorical value
	milk	
		951 non-missing values
		Coding [b12tabbrandcowlb1]:
		1 = Full-fatmilk
		$2 = Semi-skimmed \ milk$
		3 = Skimmed milk
		4=1% fat milk
bib12f99frequency	Frequency child had cow's	Questionnaire: Categorical value
	milk	
		1298 non-missing values
		Coding [b12tabfreq51b1]:
		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	Questionnaire: Integer value
	cow's milk	
		Range 0 to 36
		Mean 2.24
		958 non-missing values
bib12g01wk	Number of hours per day	Questionnaire: Integer value
	TV on week days	
		Range 0 to 24
		Mean 8.12
		1284 non-missing values

Variable	Variable Label	Details
bib12g01wkend	Number of hours per day TV on weekends	Questionnaire: Integer value
	I V OII WEEKEIIUS	Range 0 to 24
		Mean 8.41
		1279 non-missing values
bib12g01wkendna	Question G1 (weekend) not	Questionnaire: Categorical value
	applicable	33 non-missing values
		Coding [b12tabnalb1]:
		1 = Not applicable
bib12g01wkna	Question G1 (week day)	Questionnaire: Categorical value
	not applicable	27 non-missing values
		Coding [b12tabnalb1]:
		1 = Not applicable
bib12g02a	Number of hours per day mum watched TV on week	Questionnaire: Categorical value
	days before 6pm	1310 non-missing values
		Coding [b12tabscreen1b1]:
		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
bib12g02b	Number of hours per day mum watched TV on week days after 6pm	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabscreen1b1]:
		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
		5 = 3 - 4 hours per day 6 = 4 + hours per day

Variable	Variable Label	Details
bib12g02c	Number of hours per day mum watched TV on	Questionnaire: Categorical value
	weekends before 6pm	1310 non-missing values
		Coding [b12tabscreenlb1]: $1 = None$
		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	Questionnaire: Categorical value
	mum watched TV on	
	weekends after 6pm	1309 non-missing values
		Coding [b12tabscreen1b1]:
		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 6pm	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b12tabscreen1b1]:
		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	Questionnaire: Categorical value
	watched TV on week days after 6pm	1311 non-missing values
		Coding [b12tabscreen1b1]:
		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 [b12tabscreenlb1]: $1 = None$
		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
bib12g03chdhrday	Average hours of daily TV viewing by child	Questionnaire: Continuous value
	Newing by child	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
	viewing by ennu	Range 0 to 9
		Mean 0.92
		1284 non-missing values
bib12g03d	Number of hours/day child watched TV on weekends after 6pm	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b12tabscreen1b1]:
		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	Questionnaire: Continuous value
	viewing by child in first year of life	Range 0 to 6.28571
	year of the	Mean 0.91
		1286 non-missing values
		0

Variable	Variable Label	Details
bib12h01	Which statements best describes food eating in	Questionnaire: Categorical value
	your household	1310 non-missing values
		Coding [b12tabfood11b1]:
		1 =Enough of the kind of foods we want to eat
		2 = Enough but not always the kind of food we
		want to eat
		3 = Sometimes not enough to eat
		4 = Often not enough to eat
		5 = Does not know/refused to answer
bib12h02	I worried whether food	Questionnaire: Categorical value
	would run out before got	1200
	money to buy more	1309 non-missing values
		Coding [b12tabtrue11b1]:
		1 = Often true
		2 = Sometimes true
		3 = Never true
		4 = Don't know/refused to answer
bib12h03	The food bought just	Questionnaire: Categorical value
	didn't last and didn't have enough money to buy more	1309 non-missing values
	chough money to buy more	
		Coding [b12tabtrue11b1]:
		1 = Often true
		2 = Sometimes true
		3 = Never true
		4 = Don't know/refused to answer
bib12h04	Couldn't afford to eat	Questionnaire: Categorical value
	balanced meals	1308 non-missing values
		Coding [b12tabtrue11b1]:
		1 = Often true
		2 = Sometimes true
		3 = Never true
		4 = Don't know/refused to answer
bib12h05	Ever cut size of meals	Questionnaire: Categorical value
	because not enough money	
		273 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib12h05a	How often did this happen	Questionnaire: Categorical value
		50 non-missing values
		Coding [b12tabfood21b1]: 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 [b12tabyesnolb1]: 1 = 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 [b12tabyesnolb1]: 1 = 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 = Yes 2 = No 3 = Don't know 4 = Refused to answer
bib12h09	Ever not eat for a whole day because not enough	Questionnaire: Categorical value
	money	54 non-missing values Coding [b12tabyesnolbl]: 1 = Yes 2 = 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 [b12tabfood21b1]: 1 = Almost every month 2 = Some months but not every month
		3 = Only 1 or 2 months 4 = Don't know
bib12h10	Relied on only a few kinds of low-cost food	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b12tabtrue11b1]: 1 = Often true
		2 = Sometimes true
		3 = Never true 4 = Don't know/refused to answer
bib12h11	Couldn't feed children a	Questionnaire: Categorical value
	balanced meal	1309 non-missing values
		Coding [b12tabtrue11b1]:
		1 = Often true
		2 = Sometimes true
		3 = Never true 4 = Don't know/refused to answer
bib12h12	Children were not eating enough	Questionnaire: Categorical value
	chough	1309 non-missing values
		Coding [b12tabtrue11b1]:
		1 = Often true
		2 = Sometimes true
		3 = Never true
		4 = Don't know/refused to answer
bib12h13	Ever cut size of child's meals	Questionnaire: Categorical value
		108 non-missing values
		Coding [b12tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		3 = Don t know 4 = Refused to answer
		$\tau = 100000000000000000000000000000000000$

Variable Label	Details
Child ever skip meals	Questionnaire: Categorical value
	107 non-missing values
	Coding [b12tabyesnolbl]:
	1 = Yes
	2 = No
	3 = Don't know
	4 = Refused to answer
How often did this happen	Questionnaire: Categorical value
	1 non-missing values
	Coding [b12tabfood21b1]:
	1 = Almost every month
	2 = Some months but not every month
	3 = Only 1 or 2 months
	4 = Don't know
Was child ever hungry	Questionnaire: Categorical value
	105 non-missing values
	Coding [b12tabyesnolbl]:
	1 = Yes
	2 = No
	3 = Don't know
	4 = Refused to answer
Did child ever not eat for a	Questionnaire: Categorical value
whole day	105 non-missing values
	Coding [b12tabyesnolb1]:
	1 = Yes
	2 = No
	3 = Don't know
	4 = Refused to answer
Physically struggle to get	Questionnaire: Categorical value
child to eat	1308 non-missing values
	Coding [b12tabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
	o = Not applicable
	Child ever skip meals How often did this happen Was child ever hungry Did child ever not eat for a whole day

Variable	Variable Label	Details
bib12i02	Promise child something other than food if he eats	Questionnaire: Categorical value
		1308 non-missing values
		Coding [b12tabfreq11b1]: $1 = Never$
		2 = Rarely
		2 = Narely 3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib12i03	Encourage child to eat by arranging food to make it	Questionnaire: Categorical value
	more interesting	1309 non-missing values
		Coding [b12tabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib12i04	Ask child questions about	Questionnaire: Categorical value
	food during dinner	
		1308 non-missing values
		Coding [b12tabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib12i05	Tell child to eat at least a	Questionnaire: Categorical value
	little bit on their plate	1305 non-missing values
		Coding [b12tabfreq11b1]:
		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 [b12tabfreq1lbl]: $1 = Never$
		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 [b12tabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib12i08	Allow child to choose from	Questionnaire: Categorical value
	food already prepared	1209 non missing values
		1308 non-missing values
		Coding [b12tabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib12i09	Compliment child for	Questionnaire: Categorical value
	eating food	1310 non-missing values
		Coding [b12tabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always 6 = Not applicable
		$\alpha = \alpha \alpha \beta \beta \alpha \beta \alpha \beta $

Variable Label	Details
Suggest child that he eats dinner	Questionnaire: Categorical value
	1307 non-missing values
	Coding [b12tabfreq11b1]: 1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
Tell child to 'Hurry up and eat food'	Questionnaire: Categorical value
	1308 non-missing values
	Coding [b12tabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
Warn child will take something other than food if he doesn't eat	Questionnaire: Categorical value
	1308 non-missing values
	Coding [b12tabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
Tell child to eat something	Questionnaire: Categorical value
on the plate	1307 non-missing values
	Coding [b12tabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
	Suggest child that he eats dinner Tell child to 'Hurry up and eat food' Warn child will take something other than food if he doesn't eat

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 [b12tabfreq11b1]:
		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	Questionnaire: Categorical value
	eating	1308 non-missing values
		Coding [b12tabfreq11b1]:
		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
	min to eat	1304 non-missing values
		Coding [b12tabfreq11b1]:
		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 [b12tabfreq11b1]:
		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 [b12tabfreq11b1]:
		1 = Never
		2 = Rarely 3 = Sometimes
		3 = Sometimes 4 = Most of the time
		4 = Most of the time 5 = Always
		6 = Not applicable
bib12i19	Beg child to eat dinner	Questionnaire: Categorical value
		1306 non-missing values
		Coding [b12tabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib12j01	How often did you feel so	Questionnaire: Categorical value
	depressed nothing could	120E non missing values
	cheer you up	1305 non-missing values
		Coding [b12tabfreq4lb1]:
		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	Questionnaire: Categorical value
	hopeless	
		1305 non-missing values
		Coding [b12tabfreq41b1]:
		1 = AII 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 [b12tabfreq41b1]:
		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	Questionnaire: Categorical value
	everything was an effort	
		1304 non-missing values
		Coding [b12tabfreq4lbl]:
		1 = AII 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	Questionnaire: Categorical value
-	worthless	
		1304 non-missing values
		Coding [b12tabfreq41b1]:
		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	Questionnaire: Categorical value
· ·	nervous	
		1305 non-missing values
		Coding [h19tohfrog4]h]]
		Coding [b12tabfreq4lb1]: 1 = AII of the time
		2 = Most of the time
		3 = Some of the time
		4 = A little of the time
		5 = None of the time
		5 - 100000000000000000000000000000000000

Variable	Variable Label	Details
bib12language	Language questionnaire administered in	Questionnaire: Categorical value
		1306 non-missing values
		Coding [b12tablang1b1]:
		1 = English
		2 = Mirpuri
		3 = Urdu 4 = Other
		4 = Other
bib12motherweight	Mother's weight (kg)	Questionnaire: Continuous value
		Range 36.1 to 140
		Mean 69.43
		1263 non-missing values
bib12motherweightun		Questionnaire: Categorical value
	unavailable	
		38 non-missing values
		Coding [b12tabnotavaillb1]:
		1 = Not available
date_b12tab	Date BiB1000 12m questionnaire	[Hidden] Administrative: Date value
		Data capture date for source BiB1000 12m
		questionnaire
		Range 2009-10-26 to 2010-12-08
		1313 non-missing values
1	D:D. J., D:D1000 10	-
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	[Hidden] Administrative: Integer value
	12m questionnaire	Child days from schort stort (Dirth) to date continue
		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 1000 12 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): 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	Administrative: Integer value
	intake	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_	_cat Carbohydrate (g/day) (categorised into thirds)	Derived: Categorical value
	(0000801000 1100 011100)	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
bib12nenergyfromch		Derived: Continuous value
	(kcal)	Energy from carbohydrate (kcal)
		Range 69.35 to 2056.77
		Mean 577.69
		1262 non-missing values

Variable	Variable Label	Details
bib12nenergyfromcho	_cat ergy from carbohydrate (kcal) (categorised into	Derived: Categorical value
	thirds)	energy from carbohydrate (kcal) (categorised into thirds)
		1262 non-missing values
		Coding [bib12nthirds]: 1 = lowest third 2 = middle third 3 = highest third
bib12nenergyfromfat	Energy from fat (kcal)	Derived: Continuous value
		Energy from fat (kcal)
		Range 32.31 to 2383.41 Mean 377.57 1262 non missing values
hih 1 Juan avery from fat	estroury from fat (keel)	1262 non-missing values
bibizitenergyronnat_	_cat nergy from fat (kcal) (categorised into thirds)	Derived: Categorical value ———— energy from fat (kcal) (categorised into thirds)
		1262 non-missing values
		Coding [bib12nthirds]: 1 = lowest third 2 = middle third 3 = highest third
bib12nenergyfromsuga	ar Energy from sugars (kcal)	Derived: Continuous value
		Energy from sugars (kcal)
		Range 7.68 to 3323.67 Mean 542.35 1262 non-missing values
bib12nenglyst	Englyst fibre (g/day)	Derived: Continuous value
		Englyst fibre (g/day)
		Range 0.23 to 42.29 Mean 9.29 1262 non-missing values

Variable	Variable Label	Details
bib12nenglyst_cat	Englyst fibre (g/day) (categorised into thirds)	Derived: Categorical value
	(200820002 000 00003)	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
bib12nlncarbohydrate	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
bib12nlnenergyfromfat	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
bib12nlnenglyst	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
bib12nInfat	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
bib12nlnkcal	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
bib12nlnkj	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
bib12nInprotein	log Protein (g/day)	Derived: Continuous value
		log 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
	eediam (m ₆ / dej)	 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 (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 (Riboflavin)(mg/day)	Derived: Continuous value
	(hibonaviii)(ing/ day)	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 (alpha- tocopherol)(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	<i>[Hidden]</i> 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	[Hidden] Administrative: Integer value
	intake	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: BiB1000 12 month c nutrients intake	5	[Hidden] Administrative: Integer value
		Child days from cohort start (Birth) to data capt date for source: BiB1000 12 month child nutrien intake
		Range 326 to 557 Mean 387.60 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	Questionnaire: Text value
	(1)	170 unique values 254 non-missing values 190 children with between 1 and 4 observations each
bib12f104description2	Description of other foods	Questionnaire: Text value
	(2)	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
		Coding [btf104foodfreq11b1]: 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 Label	Details
Times per day	Questionnaire: Integer value
	Range 1 to 12
	Mean 1.30
	253 non-missing values
	190 children with between 1 and 4 observations
	each
Weight	Questionnaire: Continuous value
	Range 0 to 250
	Mean 19.50
	112 non-missing values
	190 children with between 1 and 2 observations each
	Times per day