Born in Bradford Data Dictionary

BiB 1000 18 month questionnaire

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Background

This document is a data dictionary for BiB 1000 18 month questionnaire. It describes 605 variables from 19 sources. This document was built from Born in Bradford database version BUILD-JAN2018.

Born in Bradford BACKGROUND

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).

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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 are associated 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

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BiB1000 18m: Dried veg, pasta, rice-based meals

Database ID for source: b18e11

This source is measured at the **child** level. It contains data from 25 children with more than one observation per child. There are 5 variables with a total of 26 observations.

Description

BiB1000 18m: Dried vegetable, pasta or rice-based meals

Variable	Variable Label	Details
bib18e11brand	Brand of dried meat/fish-based meals	Questionnaire: Categorical value 25 non-missing values 25 children with between 1 and 2 observations each Coding [b18e11brand11b1]: 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
bib18e11frequency	Number of times per week consumes dried dried meat/fish-based meals	Questionnaire: Categorical value 26 non-missing values 25 children with between 1 and 2 observations each Coding [b18e11foodfreq11b1]: 1 = Never 2 = 1-3 per month 3 = One day a week 4 = Two days a week 5 = Three days a week 5 = Four days a week 6 = Four days a week 7 = Five days a week 8 = Six days a week 9 = Seven days a week
bib18e11otherbrand	Other brand of dried meat/fish-based meals	Questionnaire: Text value 4 unique values 26 non-missing values 25 children with between 1 and 2 observations each

Variable	Variable Label	Details
bib18e11quantity	Average number of dessert spoons consumed	Questionnaire: Continuous value
	·	Range 2 to 8
		Mean 4.40
		26 non-missing values
		$25\ { m children}\ { m with}\ { m between}\ 1\ { m and}\ 2\ { m observations}$ each
bib18e11timesperday	Number of times per day consumes dried dried	Questionnaire: Integer value
	meat/fish-based meals	Range 1 to 3
	meas, non sacca meas	Mean 1.15
		26 non-missing values
		25 children with between 1 and 2 observations each

BiB1000 18m: Dried desserts

Database ID for source: b18e12

This source is measured at the **child** level. It contains data from 13 children with more than one observation per child. There are 5 variables with a total of 13 observations.

Description

BiB1000 18m: Dried desserts

Variable	Variable Label	Details
bib18e12brand	Brand of dried veg/pasta/rice-based meals	Questionnaire: Categorical value
		13 non-missing values 13 children with between 1 and 1 observations each
		Coding [b18e12brand11b1]: 1 = Bebivita
		2 = Cow and Gate3 = Farleys4 = Heinz
		5 = HiPP Organics
		6 = Mumtaz (Halal)
		7 = Organix
		8 = Plum Baby Organic
		9 = Other/Supermarket own
bib18e12frequency	Number of times per week consumes dried	Questionnaire: Categorical value
	veg/pasta/rice-based meals	13 non-missing values
		13 children with between 1 and 1 observations each
		Coding [b18e12foodfreq11b1]: $1 = \text{Never}$
		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
bib18e12otherbrand	Other brand of dried veg/pasta/rice-based meals	Questionnaire: Text value
	veb/ pasta/ free based friears	2 unique values
		13 non-missing values
		13 children with between 1 and 1 observations each

Variable	Variable Label	Details
bib18e12quantity	Average number of dessert spoons consumed	Questionnaire: Integer value Range 2 to 10 Mean 4.31 13 non-missing values 13 children with between 1 and 1 observations each
bib18e12timesperday	Number of times per day consumes dried dried veg/pasta/rice-based meals	Questionnaire: Integer value Range 1 to 2 Mean 1.15 13 non-missing values 13 children with between 1 and 1 observations each

BiB1000 18m: Breakfast meals

Database ID for source: b18e14

This source is measured at the **child** level. It contains data from 29 children with more than one observation per child. There are 6 variables with a total of 30 observations.

Description

BiB1000 18m: Breakfast meals

Variable	Variable Label	Details
bib18e14brand	Brand of breakfast meals	Questionnaire: Categorical value
		30 non-missing values
		29 children with between 1 and 2 observations each
		Coding [b18e14brand2lbl]:
		$1 = Annabel\;Karmel$
		2 = Cow and $Gate$
		3 = Ellas Kitchen
		4 = Heinz
		5 = HiPP Organics
		6 = Mumtaz (Halal)
		7 = Organix
		8 = Other Supermarket own
bib18e14frequency	Number of times per week consumes breakfast meals	Questionnaire: Categorical value
	consumes breakfast meals	30 non-missing values
		29 children with between 1 and 2 observations each
		Coding [b18e14foodfreq11b1]:
		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
bib18e14otherbrand	Other brand of breakfast meals	Questionnaire: Text value
	IIIealS	2 unique values
		30 non-missing values
		29 children with between 1 and 2 observations each
		29 Children With Detween 1 and 2 Observations each

Variable	Variable Label	Details
bib18e14quantity	Average number of jars consumed	Questionnaire: Continuous value Range 0 to 2.5 Mean 1.07 30 non-missing values 29 children with between 1 and 2 observations each
bib18e14size	Size of jar	Questionnaire: Categorical value 30 non-missing values 29 children with between 1 and 2 observations each Coding [b18e14size11b1]: 1 = 125g 2 = 200g 3 = 250g
bib18e14timesperday	Number of times per day consumes breakfast meals	Questionnaire: Integer value Range 1 to 2 Mean 1.10 30 non-missing values 29 children with between 1 and 2 observations each

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BiB1000 18m: Meat or fish-based meals

Database ID for source: b18e15

This source is measured at the **child** level. It contains data from 66 children with more than one observation per child. There are 6 variables with a total of 67 observations.

Description

BiB1000 18m: Meat or fish-based meals

Variable	Variable Label	Details
bib18e15brand	Brand of meat/fish-based meals	Questionnaire: Categorical value
		66 non-missing values 66 children with between 1 and 2 observations each
		Coding [b18e15brand21b1]: 1 = Annabel Karmel 2 = Cow and Gate 3 = Ellas Kitchen 4 = Heinz 5 = HiPP Organics 6 = Mumtaz (Halal) 7 = Organix 8 = Other Supermarket own
bib18e15frequency	Number of times per week consumes meat/fish-based meals	Questionnaire: Categorical value 67 non-missing values 66 children with between 1 and 2 observations each Coding [b18e15foodfreq11b1]: 1 = Never 2 = 1-3 per month 3 = One day a week 4 = Two days a week 5 = Three days a week 5 = Four days a week 6 = Four days a week 7 = Five days a week 8 = Six days a week 9 = Seven days a week
bib18e15otherbrand	Other brand of meat/fish-based meals	Questionnaire: Text value 3 unique values 67 non-missing values 66 children with between 1 and 2 observations each

Variable	Variable Label	Details
bib18e15quantity	Average number of jars consumed	Questionnaire: Continuous value
	00.100.1100	Range 0.25 to 2.5
		Mean 0.94
		67 non-missing values
		66 children with between 1 and 2 observations
		each
bib18e15size	Size of jar	Questionnaire: Categorical value
		66 non-missing values
		66 children with between 1 and 2 observations each
		Coding [b18e15size11b1]:
		1=125g
		2 = 200g
		3 = 250g
bib18e15timesperday	Number of times per day consumes meat/fish-based	Questionnaire: Integer value
	meals	Range 0 to 5
	medis	Mean 1.12
		67 non-missing values
		66 children with between 1 and 2 observations
		each

BiB1000 18m: Veg, pasta, rice-based savoury meals

Database ID for source: b18e16

This source is measured at the **child** level. It contains data from 90 children with more than one observation per child. There are 6 variables with a total of 94 observations.

Description

BiB1000 18m: Vegetable, pasta or rice-based savoury meals

Variable	Variable Label	Details
bib18e16brand	Brand of veg/pasta/rice-based meals	Questionnaire: Categorical value
		92 non-missing values 90 children with between 1 and 3 observations each
		Coding [b18e16brand21b1]: 1 = Annabel Karmel 2 = Cow and Gate 3 = Ellas Kitchen 4 = Heinz 5 = HiPP Organics 6 = Mumtaz (Halal) 7 = Organix 8 = Other Supermarket own
bib18e16frequency	Number of times per week consumes veg/pasta/rice-based meals	Questionnaire: Categorical value 94 non-missing values 90 children with between 1 and 3 observations each Coding [b18e16foodfreq11b1]: 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
bib18e16otherbrand	Other brand of veg/pasta/rice-based meals	Questionnaire: Text value 3 unique values 94 non-missing values 90 children with between 1 and 3 observations each

Variable	Variable Label	Details
bib18e16quantity	Average number of jars consumed	Questionnaire: Continuous value
		Range 0 to 2
		Mean 0.95
		92 non-missing values
		90 children with between 1 and 3 observations
		each
bib18e16size	Size of jar	Questionnaire: Categorical value
		94 non-missing values
		90 children with between 1 and 3 observations
		each
		Coding [b18e16size1lbl]:
		1=125g
		2 = 200g
		3 = 250g
bib18e16timesperday	Number of times per day consumes	Questionnaire: Integer value
	veg/pasta/rice-based meals	Range 0 to 3
	veg/ pustu/ nee bused medis	Mean 1.06
		94 non-missing values
		90 children with between 1 and 3 observations
		each

BiB1000 18m: Milk or cereal-based desserts

Database ID for source: b18e17

This source is measured at the **child** level. It contains data from 78 children with more than one observation per child. There are 6 variables with a total of 80 observations.

Description

BiB1000 18m: Milk or cereal-based desserts

hih18e17hrand	5 1 6 111 / 11 1	
bib18e17brand	Brand of milk/cereal-based desserts	Questionnaire: Categorical value
		80 non-missing values
		78 children with between 1 and 2 observations each
		Coding [b18e17brand2lb1]:
		$1=Annabel\;Karmel$
		2 = Cow and Gate
		3 = Ellas Kitchen
		4 = Heinz
		5 = HiPP Organics
		6 = Mumtaz (Halal)
		7 = Organix
		8 = Other Supermarket own
bib18e17frequency	Number of times per week consumes milk/cereal-based	Questionnaire: Categorical value
	desserts	80 non-missing values
		78 children with between 1 and 2 observations each
		Coding [b18e17foodfreq1lbl]:
		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
bib18e17otherbrand	Other brand of	Questionnaire: Text value
	milk/cereal-based desserts	
		4 unique values
		80 non-missing values 78 children with between 1 and 2 observations each
		70 children with between 1 and 2 observations each

Variable	Variable Label	Details
bib18e17quantity	Average number of jars	Questionnaire: Continuous value
	3.1.34.1.34	Range 0.5 to 2
		Mean 0.98
		79 non-missing values
		78 children with between 1 and 2 observations each
bib18e17size	Size of jar	Questionnaire: Categorical value
		80 non-missing values
		78 children with between 1 and 2 observations each
		Coding [b18e17size1lbl]: 1 = 125g
		1 - 123g 2 = 200g
		3 = 250g
bib18e17timesperday	Number of times per day consumes milk/cereal-based desserts	Questionnaire: Integer value
		Danier 0 to 2
		Range 0 to 2 Mean 1.05
		80 non-missing values
		78 children with between 1 and 2 observations each

BiB1000 18m: Fruit-based desserts

Database ID for source: b18e18

This source is measured at the **child** level. It contains data from 53 children with more than one observation per child. There are 6 variables with a total of 57 observations.

Description

BiB1000 18m: Fruit-based desserts (not pure fruit puree)

Variable	Variable Label	Details
bib18e18brand	Brand of fruit-based desserts	Questionnaire: Categorical value
		56 non-missing values 53 children with between 1 and 3 observations each
		Coding [b18e18brand21b1]: 1 = Annabel Karmel 2 = Cow and Gate 3 = Ellas Kitchen 4 = Heinz 5 = HiPP Organics 6 = Mumtaz (Halal) 7 = Organix 8 = Other Supermarket own
bib18e18frequency	Number of times per week consumes fruit-based desserts	Questionnaire: Categorical value 57 non-missing values 53 children with between 1 and 3 observations each Coding [b18e18foodfreq11b1]: 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
bib18e18otherbrand	Other brand of fruit-based desserts	Questionnaire: Text value 2 unique values 57 non-missing values 53 children with between 1 and 3 observations each

Variable	Variable Label	Details
bib18e18quantity	Average number of jars consumed	Questionnaire: Continuous value
	consumed	Range 0.5 to 2
		Mean 0.99
		56 non-missing values
		53 children with between 1 and 3 observations
		each
bib18e18size	Size of jar	Questionnaire: Categorical value
		56 non-missing values
		53 children with between 1 and 3 observations each
		Coding [b18e18size11b1]: 1 = 125g
		1 - 125g 2 = 200g
		3 = 250g
bib18e18timesperday	Number of times per day	Questionnaire: Integer value
	consumes muit-based desserts	Range 1 to 2
		Mean 1.04
		56 non-missing values
		53 children with between 1 and 3 observations
		each

BiB1000 18m: Pure fruit puree

Database ID for source: b18e19

This source is measured at the **child** level. It contains data from 63 children with more than one observation per child. There are 6 variables with a total of 67 observations.

Description

BiB1000 18m: Pure fruit puree

Variable	Variable Label	Details
bib18e19brand	Brand of pure fruit puree	Questionnaire: Categorical value
		65 non-missing values 63 children with between 1 and 3 observations each
		 Coding [b18e19brand2lb1]:
		$1=Annabel\;Karmel$
		$2 = Cow \; and \; Gate$
		3 = Ellas Kitchen
		4 = Heinz
		5 = HiPP Organics
		6 = Mumtaz (Halal)
		7 = Organix
		8 = Other Supermarket own
bib18e19frequency	Number of times per week consumes pure fruit puree	Questionnaire: Categorical value
		65 non-missing values
		63 children with between 1 and 3 observations each
		Coding [b18e19foodfreq1lbl]:
		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
bib18e19otherbrand	Other brand of pure fruit puree	Questionnaire: Text value
	puree	2 unique values
		67 non-missing values
		63 children with between 1 and 3 observations each
		00 Children with between 1 and 0 observations eath

Variable	Variable Label	Details
bib18e19quantity	Average number of jars consumed	Questionnaire: Continuous value Range 0.5 to 2.5 Mean 1.02 66 non-missing values
		63 children with between 1 and 3 observations each
bib18e19size	Size of jar	Questionnaire: Categorical value
		65 non-missing values 63 children with between 1 and 3 observations each
		Coding [b18e19size11b1]: 1 = 125g 2 = 200g 3 = 250g
bib18e19timesperday	Number of times per day consumes pure fruit puree	Questionnaire: Integer value Range 1 to 2 Mean 1.05 66 non-missing values 63 children with between 1 and 3 observations each

BiB1000 18m: Types of cereals used

Database ID for source: b18e26

This source is measured at the **child** level. It contains data from 1177 children with more than one observation per child. There are 4 variables with a total of 1784 observations.

Description

BiB1000 18m: Types of cereals used

Variable	Variable Label	Details
bib18e26brand	Brand of cereal	Questionnaire: Categorical value
		1751 non-missing values 1177 children with between 1 and 3 observations each
		Coding [b18e26brand31b1]: 1 = Kellogg's 2 = Nestle
		3 = Morrisons
		4 = ASDA
		5 = Tesco
		6 = Sainsbury's
		7 = Other 8 = Weetabix
		6 = Veetably $9 = Quaker$
		3 — Quanci
bib18e26otherbrand	Other brand of cereal	Questionnaire: Text value
		26 unique values
		1784 non-missing values
		1177 children with between 1 and 3 observations each
bib18e26quantity	Average number of	Questionnaire: Integer value
	dessert spoons per serving	Range NA to NA
	Serving	Mean NA
		NA non-missing values
		1177 children with between NA and NA observations each
bib18e26typeofcereal	Type of cereal	Questionnaire: Text value
		122
		133 unique values 1784 non-missing values
		1784 non-missing values 1177 children with between 1 and 3 observations each
		1111 children with between 1 and 5 observations cath

BiB1000 18m: Other types of yoghurt

Database ID for source: b18e69

This source is measured at the **child** level. It contains data from 68 children with more than one observation per child. There is 1 variable with a total of 73 observations.

Description

BiB1000 18m: Other types of yoghurt or fromage frais

Variable	Variable Label	Details
bib18e69type	Specify other type of yoghurt/fromage frais	Questionnaire: Text value
	, , ,	40 unique values 73 non-missing values 68 children with between 1 and 3 observations each

BiB1000 18m: Other types of blackcurrant squash

Database ID for source: b18e92

This source is measured at the **child** level. It contains data from 1279 children with more than one observation per child. There is 1 variable with a total of 1279 observations.

Description

BiB1000 18m: Other types of blackcurrant squash

Variable	Variable Label	Details
bib18e92type	Type of fruit squash	Questionnaire: Text value
		4 unique values 1279 non-missing values 1279 children with between 1 and 1 observations each

BiB1000 18m: Child care arrangements

Database ID for source: b18qb2

This source is measured at the **child** level. It contains data from 135 children with more than one observation per child. There are 4 variables with a total of 151 observations.

Description

BiB1000 18m: Child care arrangements

Variable	Variable Label	Details
bib18b2carer	Carer	Questionnaire: Categorical value
		151 non-missing values
		135 children with between 1 and 2 observations each
		Coding [b18qb2carerlb1]: 1 = Husband/Wife/Partner 2 = Baby's non-resident father/mother 3 = Your mother 4 = Your father 5 = Your partner's mother 6 = Your partner's father 7 = Baby's non-resident father's/mother's mother 8 = Baby's non-resident father's/mother's father 9 = Other relative 10 = Friends/Neighbours 11 = Live-in nanny/au pair 12 = Other nanny/au pair 13 = Registered childminder 14 = Unregistered childminder 15 = Workplace/college nursery/crèche
		16 = Local authority day nursery/crèche $17 = Private$ day nursery/crèche
bib18b2feedbaby	Does carer feed child	Questionnaire: Categorical value
		151 non-missing values 135 children with between 1 and 2 observations each
		Coding [b18qb2yesnolb1]: 1 = Yes 2 = No
bib18b2hrsperweek	Hours per week carer looks	Questionnaire: Continuous value
	after child	Range 2 to 50 Mean 20.11 151 non-missing values 135 children with between 1 and 2 observations each

Variable	Variable Label	Details
bib18b2inhome	Is child looked after in your home	Questionnaire: Categorical value
		149 non-missing values 135 children with between 1 and 2 observations each
		Coding [b18qb2yesnolb1]: 1 = Yes 2 = No

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BiB1000 18m: Parent-reported child diagnoses

Database ID for source: b18qc4

This source is measured at the **child** level. It contains data from 181 children with more than one observation per child. There is 1 variable with a total of 195 observations.

Description

BiB1000 18m: Parent-reported child medical diagnoses

Variable	Variable Label	Details
bib18c04diagnosis	Diagnosis	Questionnaire: Text value
		109 unique values
		195 non-missing values
		181 children with between 1 and 3 observations each

BiB1000 18m: Dried baby cereals

Database ID for source: b18qe9

This source is measured at the **child** level. It contains data from 68 children with more than one observation per child. There are 5 variables with a total of 69 observations.

Description

BiB1000 18m: Dried baby cereals

Variable	Variable Label	Details
bib18e9brand	Brand of dried baby cereal	Questionnaire: Categorical value
		68 non-missing values
		68 children with between 1 and 2 observations each
		Coding [b18qe9brand1lbl]:
		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
bib18e9frequency	Number of times per week consumes dried baby cereal	Questionnaire: Categorical value
		69 non-missing values
		68 children with between 1 and 2 observations each
		Coding [b18qe9foodfreq1lb1]: 1 = Never
		2 = 1-3 per month
		3 = 0 ne 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
		$9 = Seven \ days \ a \ week$
bib18e9otherbrand	Other brand of dried baby	Questionnaire: Text value
	cereal	6 unique values
		6 unique values
		69 non-missing values 68 children with between 1 and 2 observations each
		to ciliuren with between 1 and 2 observations each

Variable	Variable Label	Details
bib18e9quantity	Average number of dessert spoons consumed	Questionnaire: Continuous value Range 1 to 12.5 Mean 4.36 69 non-missing values 68 children with between 1 and 2 observations each
bib18e9timesperday	Number of times per day consumes dried baby cereal	Questionnaire: Integer value Range 1 to 9 Mean 1.19 69 non-missing values 68 children with between 1 and 2 observations each

BiB1000 18m: Other snacks consumed by parent

Database ID for source: b18qh2

This source is measured at the **child** level. It contains data from 75 children with more than one observation per child. There are 2 variables with a total of 75 observations.

Description

BiB1000 18m: Other snacks consumed by parent

Variable	Variable Label	Details
bib18h2description	Description of other snacks	Questionnaire: Text value
		12 unique values
		75 non-missing values
		75 children with between 1 and 1 observations each
bib18h2frequency	Frequency consume other snacks	Questionnaire: Categorical value
	SHACKS	75 non-missing values
		75 children with between 1 and 1 observations each
		Coding [b18qh2foodfreq1lb1]:
		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

BiB1000 18m: Other ready/take-away meals (parent)

Database ID for source: b18qh4

This source is measured at the **child** level. It contains data from 79 children with more than one observation per child. There are 2 variables with a total of 79 observations.

Description

BiB1000 18m: Other ready/take-away meals consumed by parent

Variable	Variable Label	Details
bib18h4description	Description of other ready meals	Questionnaire: Text value
		11 unique values
		79 non-missing values
		79 children with between 1 and 1 observations each
bib18h4frequency	Frequency consume other ready meals	Questionnaire: Categorical value
	ready fileais	79 non-missing values
		79 children with between 1 and 1 observations each
		Coding [b18qh4foodfreq1lbl]:
		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
		o = Six days a week 9 = Seven days a week
		5 — Severi days a week

BiB1000 18m: Main 18 month questionnaire

Database ID for source: b18tab

This source is measured at the **child** level. It contains data from 1293 children with one observation per child. There are 475 variables with a total of 1293 observations. 3 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as *Hidden*, below.

Description

BiB1000 18m: All other variables from 18 month questionnaire

Variable	Variable Label	Details
agecm_b18tab	Child age (months)BiB1000 18m questionniare	Administrative: Integer value
		Child age in months at data capture date for sourceBiB1000 18m questionniare
		Range 15 to 22 Mean 18.23
		1293 non-missing values
agecy_b18tab	Child age (years)BiB1000	Administrative: Integer value
	18m questionniare	Child age in years at data capture date for sourceBiB1000 18m questionniare
		Range 1 to 1 Mean 1.00
		1293 non-missing values
agemm_b18tab	Mother age (months)BiB1000 18m questionniare	Administrative: Integer value
		Mother age in months at data capture date for sourceBiB1000 18m questionniare
		Range 200 to 611
		Mean 355.47 1293 non-missing values
agemy_b18tab	Mother age (years)BiB1000 18m questionniare	Administrative: Integer value
		Mother age in years at data capture date for sourceBiB1000 18m questionniare
		Range 16 to 50 Mean 29.15 1293 non-missing values

Variable	Variable Label	Details
bib18a01	Describe your own health	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabpoortoexlb1]: 1 = Excellent
		2 = Very good
		3 = Good 4 = Fair
		5 = Poor
bib18a02	Describe your child's health	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabpoortoexlb1]: 1 = Excellent
		$2 = Very \; good$
		3 = Good
		4 = Fair
		5 = Poor
bib18b01	Have there been any changes to your childcare	Questionnaire: Categorical value
	arrangements since our last visit	1293 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
bib18b02	Have you aver made any	
DID10DU2	Have you ever made any regular arrangement for	Questionnaire: Categorical value
	your child to be looked after	165 non-missing values
	arter	Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib18c01	Has child seen a	Questionnaire: Categorical value
	doctor/nurse since they were 6 months old	1293 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer

bib18c02	How many times seen doctor/nurse	Questionnaire: Categorical value ———— 958 non-missing values
	,	958 non-missing values
		Coding [b18tabnumbertimeslbl]: $1 = Once$
		2 = Twice
		3 = 3-4 times
		4 = 5-10 times
		5 = 11 + times
		$6 = Don't \; know$
		7 = Refused to answer
bib18c03abreathprob	Saw doctor - breathing problems	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03achestinf	Saw doctor - chest infection	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
		4 = Refused to answer
bib18c03aconstipation	Saw doctor - constipation	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes 2 = No
		2 = 100 3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18c03aconvulsions	Saw doctor - convulsions	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03acough	Saw doctor - cough	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03acrying	Saw doctor - crying	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03adiarrhoea	Saw doctor - diarrhoea	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		3 = Don't know 4 = Refused to answer
		4 — Netused to answer
bib18c03aearprob	Saw doctor - ear problems	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18c03againmuchwt	Saw doctor - gaining too much weight	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: $1 = Yes$
		1 = res 2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03ahightemp	Saw doctor - high	Questionnaire: Categorical value
	temperature	1002
		1293 non-missing values
		Coding [b18tabyesnolb1]:
		$egin{array}{ll} 1 = {\sf Yes} \ 2 = {\sf No} \end{array}$
		3 = Don't know
		4 = Refused to answer
bib18c03anogainwt	Saw doctor - not gaining weight	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03aother	Saw doctor - other reason	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]:
		$egin{array}{ll} 1 = {\sf Yes} \ 2 = {\sf No} \end{array}$
		3 = Don't know
		4 = Refused to answer
bib18c03aotherspecified	Specify why saw doctor because of other reason	Questionnaire: Text value
		169 unique values
		1293 non-missing values

Variable	Variable Label	Details
bib18c03askinprob	Saw doctor - skin problems	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes 2 = No
		2 = NO $3 = Don't know$
		4 = Refused to answer
bib18c03asnuffles	Saw doctor - snuffles	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib18c03athrush	Saw doctor - thrush	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		1 = res 2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03atummy	Saw doctor - tummy upset	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
L:L10-02	Carry da atam conformation at	
bib18c03auti	Saw doctor - urinary tract infection	Questionnaire: Categorical value
	infection	1293 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 — IVEIUSEU LO AIISWEI

Variable	Variable Label	Details
bib18c03avomiting	Saw doctor - vomiting	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bbreathprob	Saw nurse - breathing problems	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bchestinf	Saw nurse - chest infection	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bconstipation	Saw nurse - constipation	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib18c03bconvulsions	Saw nurse - convulsions	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18c03bcough	Saw nurse - cough	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bcrying	Saw nurse - crying	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: $1 = \text{Yes}$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bdiarrhoea	Saw nurse - diarrhoea	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: $1 = \text{Yes}$
		1 = res 2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bearprob	Saw nurse - ear problems	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib18c03bgainmuchwt	Saw nurse - gaining too much weight	Questionnaire: Categorical value
	ac.i. weight	1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18c03bhightemp	Saw nurse - high temperature	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolb1]: $1 = \text{Yes}$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bnogainwt	Saw nurse - not gaining weight	Questionnaire: Categorical value
	weight	1293 non-missing values
		Coding [b18tabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bother	Saw nurse - other reason	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes 2 = No
		z = No 3 = Don't know
		4 = Refused to answer
bib18c03botherspecified	I Specify why saw nurse because of other reason	Questionnaire: Text value
		1 unique values
		1293 non-missing values
bib18c03bskinprob	Saw nurse - skin problems	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18c03bsnuffles	Saw nurse - snuffles	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03bthrush	Saw nurse - thrush	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03btummy	Saw nurse - tummy upset	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c03buti	Saw nurse - urinary tract infection	Questionnaire: Categorical value
	meetion	1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib18c03bvomiting	Saw nurse - vomiting	Questionnaire: Categorical value
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18c04	Has child been given a medical diagnosis	Questionnaire: Categorical value
	medical diagnosis	1249 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c05	Has child been admitted to hospital since he was 6	Questionnaire: Categorical value
	months old	1249 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18c05a	Number of hospital admissions	Questionnaire: Integer value
	ga55.55	Range 1 to 20
		Mean 1.64
		183 non-missing values
bib18c06	Has child been to an outpatient clinic since he was 6 months old	Questionnaire: Categorical value
		1249 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused to answer
		4 — Nelused to allswel
bib18c06a	Number of outpatient clinics attended	Questionnaire: Integer value
		Range 0 to 20
		Mean 2.43
		252 non-missing values
bib18c07	Has child been hurt/injured/had accident	Questionnaire: Categorical value
	and needed medical	1293 non-missing values
	attention	
		Coding [b18tabyesnolb1]: $1 = \text{Yes}$
		$1 \equiv \text{Yes}$ $2 \equiv \text{No}$
		2 = NO $3 = Don't know$
		4 = Refused to answer
		i — Nerusea to answer

Variable	Variable Label	Details
bib18c07a	Number of times child has been hurt etc	Questionnaire: Integer value
		Range 1 to 5
		Mean 1.10
		159 non-missing values
bib18d01a	How many hours does child sleep during the day	Questionnaire: Continuous value
		Range 0 to 11
		Mean 3.44
		1283 non-missing values
bib18d01ana	Child does not sleep during day	Questionnaire: Categorical value
		10 non-missing values
		Coding [b18tabnalb1]:
		1 = Not applicable
bib18d01b	How many hours does child sleep at night	Questionnaire: Continuous value
	sleep at flight	Range 0 to 12
		Mean 9.25
		1292 non-missing values
bib18d01bna	Child does not sleep during	Questionnaire: Categorical value
	night	1 non missing values
		1 non-missing values
		Coding [b18tabnalb1]:
		$1 = Not \; applicable$
bib18e01	How many days was child	Questionnaire: Integer value
	breastfed out of past 4 weeks	Range 5 to 28
		Mean 23.23
		108 non-missing values
bib18e01na	Child was not breastfed	Questionnaire: Categorical value
		1182 non-missing values
		Coding [b18tabnalb1]:
		1 = Not applicable
bib18e02	How many feeds per day did child have on these	Questionnaire: Integer value
	days	Range 0 to 8
	uays	Mean 3.50

Variable	Variable Label	Details
bib18e03mins	Number of minutes child was sucking (derived)	Questionnaire: Integer value
	3 ()	Range 0 to 600
		Mean 2.01
		1293 non-missing values
bib18e04	Has child had expressed	Questionnaire: Categorical value
	milk in past 4 weeks	1200ii
		1290 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18e05	How many days did child have expressed milk	Questionnaire: Integer value
	nave expressed lillik	Range NA to NA
		Mean NA
		NA non-missing values
		INA HOH-HHOSHING VALUES
bib18e06	How many times per day did child have expressed milk	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib18e07	Average amount of	Questionnaire: Integer value
	expressed milk per day	
		Range NA to NA
		Mean NA
		NA non-missing values
bib18e08	Did child eat any dried	Questionnaire: Categorical value
	foods in pat 4 weeks	
		1293 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18e09	Dried baby cereals	Questionnaire: Categorical value
		83 non-missing values
		Coding [b18tabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know 4 = Refused to answer
		T = Netused to answer
bib18e10	Dried meat or fish-based meals	Questionnaire: Categorical value
		83 non-missing values
		Coding [b18tabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		Therasea to answer
bib18e100amount	Amount child had of goat's milk	Questionnaire: Integer value
		Range 2 to 9
		Mean 6.42
		12 non-missing values
bib18e100brandcode	Brand of child had goat's milk	Questionnaire: Categorical value
		12 non-missing values
		Coding [b18tabbrandgoatlbl]: 1 = Whole
		2 = Skimmed
		3 = Semi-skimmed
bib18e100frequency	Frequency child had goat's milk	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]: 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
		o — o days per week

Variable	Variable Label	Details
bib18e100timesperday	Times per day child had goat's milk	Questionnaire: Integer value
		Range 1 to 4
		Mean 2.25
		12 non-missing values
bib18e101amount	Amount child had of soya milk	Questionnaire: Integer value
		Range 2 to 9
		Mean 6.15
		13 non-missing values
bib18e101brandcode	Brand of child had soya milk	Questionnaire: Categorical value
		13 non-missing values
		Coding [b18tabbrandsoyamlbl]:
		1 = Original
		2 = Light
		3 = Sweetened
		4 = Unsweetened
bib18e101frequency	Frequency child had soya	Questionnaire: Categorical value
	milk	1289 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e101timesperday	Times per day child had soya milk	Questionnaire: Integer value
	oya illin	Range 1 to 5
		Mean 2.00
		13 non-missing values
bib18e102amount	Amount child had of soya	Questionnaire: Continuous value
	formula	
		Range 2 to 10
		Mean 6.28
		220 non-missing values

Variable	Variable Label	Details
bib18e102brandcode	Brand of child had formula milk	Questionnaire: Integer value
		Range 1 to 20
		Mean 5.34
		220 non-missing values
		Coding [b18tabbrandformmlb1]:
		1 = Cow and Gate
		2 = Milupa
		3 = Aptamil
		4 = SMA
		5 = HiPP Organic
		6 = Heinz
		7 = Farleys 8 = Other
		o — Other
bib18e102brandother	Other brand of child had formula milk	Questionnaire: Text value
	TOTTILIA IIIIK	8 unique values
		1293 non-missing values
		1233 Holl Hillssing Values
bib18e102frequency	Frequency child had formula milk	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e102timesperday	Times per day child had formula milk	Questionnaire: Integer value
	formula milk	Range 1 to 7
		Mean 2.22
		220 non-missing values
bib18e103amount	Amount child had of soya	Questionnaire: Integer value
	formula	
		Range 2 to 7
		Mean 5.50
		8 non-missing values

Variable	Variable Label	Details
bib18e103brandcode	Brand of child had soya formula	Questionnaire: Integer value
		Range 3 to 11
		Mean 7.25
		8 non-missing values
		Coding [b18tabbrandformmlbl]:
		1 = Cow and $Gate$
		2 = Milupa
		3 = Aptamil
		4 = SMA
		5 = HiPP Organic
		6 = Heinz
		7 = Farleys
		8 = Other
bib18e103brandother	Other brand of child had	Questionnaire: Text value
	soya formula	
		2 unique values
		1293 non-missing values
bib18e103frequency	Frequency child had soya formula	Questionnaire: Categorical value
5.52-50-50-10que		
		1288 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e103timesperday	Times per day child had soya formula	Questionnaire: Integer value
		Range 1 to 6
		Mean 2.63
		8 non-missing values
bib18e11	Dried vegetable, pasta or	Questionnaire: Categorical value
	rice-based meals	
		83 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		$3 = Don't \; know$

Variable	Variable Label	Details
bib18e12	Dried desserts	Questionnaire: Categorical value
		83 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18e13	Did child eat jars, tins or pots of baby food in past 4	Questionnaire: Categorical value
	weeks	1293 non-missing values
		Coding [b18tabyesno1b1]: 1 = Yes 2 = No 3 = Don't know
		4 = Refused to answer
bib18e14	Breakfasts e.g. porridge	Questionnaire: Categorical value
		220 non-missing values
		Coding [b18tabyesno1b1]: 1 = Yes 2 = No 3 = Don't know 4 = Refused to answer
bib18e15	Meat or fish-based meals	Questionnaire: Categorical value
		220 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes 2 = No 3 = Don't know 4 = Refused to answer
		T = Netused to answer
bib18e16	Vegetable, pasta or	Questionnaire: Categorical value
	rice-based meals	220 non-missing values
		Coding [b18tabyesno1b1]: 1 = Yes 2 = No 3 = Don't know 4 = Refused to answer

Variable	Variable Label	Details
bib18e17	Milk or cereal-based desserts	Questionnaire: Categorical value
		220 non-missing values
		Coding [b18tabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18e18	Fruit-based desserts, not	
pipioeio	including fruit puree	Questionnaire: Categorical value
	G value	220 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18e19	Pure fruit puree	Questionnaire: Categorical value
		220 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
		4 — Neruseu to aliswer
bib18e20amount	Amount child had of white bread	Questionnaire: Continuous value
		Range 0 to 5
		Mean 0.95
		950 non-missing values
bib18e20frequency	Frequency child had white bread	Questionnaire: Categorical value
		1288 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e20timesperday	Times per day child had white bread	Questionnaire: Integer value
		Range 0 to 5
		Mean 1.05
		947 non-missing values
bib18e21amount	Amount child had of brown bread	Questionnaire: Continuous value
		Range 0.25 to 5
		Mean 0.95
		681 non-missing values
bib18e21frequency	Frequency child had brown	Questionnaire: Categorical value
	bread	1001
		1291 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e21timesperday	Times per day child had brown bread	Questionnaire: Integer value
	brown bread	Range 0 to 3
		Mean 1.05
		679 non-missing values
		or a non-imposing values
bib18e22amount	Amount child had of	Questionnaire: Continuous value
	crackers etc	Danga 0.25 to 5
		Range 0.25 to 5
		Mean 1.40
		614 non-missing values

Variable	Variable Label	Details
bib18e22frequency	Frequency child had crackers etc	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lbl]: 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
		3 — 7 days per week
bib18e22timesperday	Times per day child had crackers etc	Questionnaire: Integer value
		Range 0 to 5
		Mean 1.05
		611 non-missing values
		off non missing values
bib18e23amount	Amount child had of chapattis made with white flour	Questionnaire: Continuous value
		Range 0 to 5
	nour	Mean 0.70
		227 non-missing values
		227 HOH-HIISSHIR Values
bib18e23frequency	Frequency child had chapattis made with white	Questionnaire: Categorical value
	flour	1287 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e23timesperday	Times per day child had	Questionnaire: Integer value
	chapattis made with white	
	flour	Range 0 to 10
		Mean 1.15
		227 non-missing values

Variable	Variable Label	Details
bib18e24amount	Amount child had of chapattis made with	Questionnaire: Continuous value
	wholemeal flour	Range 0 to 5
		Mean 0.65
		546 non-missing values
bib18e24frequency	Frequency child had chapattis made with	Questionnaire: Categorical value
	wholemeal flour	1291 non-missing values
		Coding [b18tabfreq51b1]: 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
bib18e24timesperday	Times per day child had chapattis made with wholemeal flour	Questionnaire: Integer value
		Range 1 to 3
		Mean 1.19
		544 non-missing values
bib18e25amount	Amount child had of breakfast cereals and	Questionnaire: Continuous value
	porridge	Range 0.5 to 20
		Mean 5.81
		1190 non-missing values
bib18e25frequency	Frequency child had breakfast cereals and porridge	Questionnaire: Categorical value
		
		1275 non-missing values
		Coding [b18tabfreq51b1]:
		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
		/ — h days nor wook
		7 = 5 days per week
		8 = 6 days per week 9 = 7 days per week

Variable	Variable Label	Details
bib18e25timesperday	Times per day child had breakfast cereals and	Questionnaire: Integer value
	porridge	Range 0 to 9
	-	Mean 1.04
		1175 non-missing values
bib18e27amount	Amount child had of boiled and baked potatoes	Questionnaire: Continuous value
	·	Range 0.5 to 10
		Mean 1.61
		1041 non-missing values
bib18e27frequency	Frequency child had boiled	Questionnaire: Categorical value
	and baked potatoes	1291 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e27timesperday	Times per day child had boiled and baked potatoes	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.01
		1036 non-missing values
bib18e28amount	Amount child had of chips	Questionnaire: Continuous value
	etc	
		Range 0.5 to 10
		Mean 1.16
		1148 non-missing values

Variable	Variable Label	Details
bib18e28frequency	Frequency child had chips etc	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e28timesperday	Times per day child had chips etc	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		1144 non-missing values
bib18e29amount	Amount child had of boiled rice	Questionnaire: Continuous value
		Range 0.5 to 15
		Mean 3.89
		909 non-missing values
bib18e29frequency	Frequency child had boiled rice	Questionnaire: Categorical value
		1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e29timesperday	Times per day child had boiled rice	Questionnaire: Integer value
	Doned Field	Range 0 to 2
		Mean 1.02
		904 non-missing values

Variable	Variable Label	Details
bib18e30amount	Amount child had of fried rice etc	Questionnaire: Continuous value
		Range 0 to 15
		Mean 4.37
		606 non-missing values
bib18e30frequency	Frequency child had fried rice etc	Questionnaire: Categorical value
		1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e30timesperday	Times per day child had fried rice etc	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.03
		603 non-missing values
bib18e31amount	Amount child had of pasta	Questionnaire: Continuous value
		Range 0.5 to 20
		Mean 4.16
		1058 non-missing values
bib18e31frequency	Frequency child had pasta	Questionnaire: Categorical value
		1291 non-missing values
		
		Coding [b18tabfreq5lbl]:
		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
bib18e31timesperday	Times per day child had pasta	Questionnaire: Integer value
	·	Range 0 to 3
		Mean 1.02
		1053 non-missing values
bib18e32amount	Amount child had of chicken in batter	Questionnaire: Continuous value
		Range 0.5 to 8
		Mean 1.38
		614 non-missing values
bib18e32frequency	Frequency child had	Questionnaire: Categorical value
	chicken in batter	1001
		1291 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e32timesperday	Times per day child had chicken in batter	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		610 non-missing values
bib18e33amount	Amount child had of beef	Questionnaire: Continuous value
	burgers	
		Range 0.5 to 8
		Mean 2.03
		244 non-missing values

Variable	Variable Label	Details
bib18e33frequency	Frequency child had beef burgers	Questionnaire: Categorical value
	C	1291 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e33timesperday	Times per day child had beef burgers	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.01
		241 non-missing values
bib18e34amount	Amount child had of bacon and gammon	Questionnaire: Continuous value
		Range 0.5 to 4
		Mean 1.29
		122 non-missing values
bib18e34frequency	Frequency child had bacon and gammon	Questionnaire: Categorical value
		1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e34timesperday	Times per day child had bacon and gammon	Questionnaire: Integer value
	bacon and gammon	
	G	Range 0 to 1
	G	Range 0 to 1 Mean 0.98

Variable	Variable Label	Details
bib18e35amount	Amount child had of sausages	Questionnaire: Continuous value
	adaages	Range 0.5 to 8
		Mean 1.90
		477 non-missing values
bib18e35frequency	Frequency child had sausages	Questionnaire: Categorical value
		1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e35timesperday	Times per day child had sausages	Questionnaire: Integer value
	3443465	Range 0 to 2
		Mean 1.00
		475 non-missing values
bib18e36amount	Amount child had of meat casseroles	Questionnaire: Integer value
	casserores	Range 1 to 15
		Mean 3.09
		1046 non-missing values
		-
bib18e36frequency	Frequency child had meat casseroles	Questionnaire: Categorical value
		1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e36timesperday	Times per day child had meat casseroles	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.07
		1044 non-missing values
bib18e37amount	Amount child had of roast, grilled or fried meat	Questionnaire: Continuous value
	S	Range 0.5 to 8
		Mean 1.47
		817 non-missing values
bib18e37frequency	Frequency child had roast,	Questionnaire: Categorical value
	grilled or fried meat	1290 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e37timesperday	Times per day child had roast, grilled or fried meat	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		811 non-missing values
bib18e38amount	Amount child had of liver,	Questionnaire: Continuous value
	kidney and faggots	
		Range 0.5 to 5
		Mean 1.55
		57 non-missing values

Variable	Variable Label	Details
bib18e38frequency	Frequency child had liver, kidney and faggots	Questionnaire: Categorical value
	, 55	1290 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e38timesperday	Times per day child had liver, kidney and faggots	Questionnaire: Integer value
		Range 0 to 1
		Mean 0.96
		57 non-missing values
bib18e39amount	Amount child had of meat pies and sausage rolls	Questionnaire: Continuous value
	bree arra saasage reme	Range 0.5 to 8
		Mean 1.95
		538 non-missing values
bib18e39frequency	Frequency child had meat pies and sausage rolls	Questionnaire: Categorical value
		1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e39timesperday	Times per day child had	Questionnaire: Integer value
	meat pies and sausage rolls	Range 0 to 2
		Mean 1.00
		536 non-missing values
		300 Holl-Hilashing values

Variable	Variable Label	Details
bib18e40amount	Amount child had of ham and processed cold meats	Questionnaire: Continuous value
		Range 0.5 to 8
		Mean 1.24
		327 non-missing values
bib18e40frequency	Frequency child had ham and processed cold meats	Questionnaire: Categorical value
	·	1291 non-missing values
		Coding [b18tabfreq5lbl]: 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
bib18e40timesperday	Times per day child had ham and processed cold	Questionnaire: Integer value
	meats	Range 0 to 2
	meats	Mean 1.00
		326 non-missing values
bib18e41amount	Amount child had of fish in	Questionnaire: Continuous value
	batter	Range 0.5 to 5
		Mean 1.79
		987 non-missing values
		907 Hon-missing values
bib18e41frequency	Frequency child had fish in batter	Questionnaire: Categorical value
	batter	1291 non-missing values
		Coding [b18tabfreq5lb1]:
		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 = 3 days per week
		8 = 6 days per week

Variable	Variable Label	Details
bib18e41timesperday	Times per day child had fish in batter	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		983 non-missing values
bib18e42amount	Amount child had of other white fish	Questionnaire: Continuous value
		Range 0.5 to 8
		Mean 1.81
		599 non-missing values
bib18e42frequency	Frequency child had other white fish	Questionnaire: Categorical value
	Willie Hish	1291 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e42timesperday	Times per day child had other white fish	Questionnaire: Integer value
		Range 0 to 1
		Mean 0.99
		595 non-missing values
bib18e43amount	Amount child had of oily fish	Questionnaire: Continuous value
		Range 0 to 8
		Mean 1.99
		567 non-missing values

Variable	Variable Label	Details
bib18e43frequency	Frequency child had oily fish	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e43timesperday	Times per day child had oily fish	Questionnaire: Integer value
		Range 0 to 2
		Mean 0.99
		563 non-missing values
bib18e44amount	Amount child had of tinned vegetables	Questionnaire: Continuous value
		Range 0 to 10
		Mean 2.23
		379 non-missing values
bib18e44frequency	Frequency child had tinned vegetables	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e44timesperday	Times per day child had tinned vegetables	Questionnaire: Integer value
		Range 0 to 7
		Mean 1.04 379 non-missing values

Variable	Variable Label	Details
bib18e45amount	Amount child had of carrots	Questionnaire: Continuous value
		Range 0.5 to 15
		Mean 1.89
		1051 non-missing values
bib18e45frequency	Frequency child had carrots	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lb1]:
		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
oib18e45timesperday	Times per day child had carrots	Questionnaire: Integer value
	Carrots	Range 0 to 21
		Mean 1.04
		1046 non-missing values
bib18e46amount	Amount child had of peas	Questionnaire: Continuous value
	and green beans	Range 0.5 to 10
		Mean 1.82
		936 non-missing values
		-
bib18e46frequency	Frequency child had peas and green beans	Questionnaire: Categorical value
	Ç	1289 non-missing values
		Coding [b18tabfreq5lbl]:
		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 — E days per week
		7 = 5 days per week $8 = 6$ days per week

Variable	Variable Label	Details
bib18e46timesperday	Times per day child had peas and green beans	Questionnaire: Integer value
		Range 0 to 122222222
		Mean 130719.96
		935 non-missing values
bib18e47amount	Amount child had of sweetcorn	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 1.76
		569 non-missing values
bib18e47frequency	Frequency child had sweetcorn	Questionnaire: Categorical value
	Sweetcom	1290 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e47timesperday	Times per day child had sweetcorn	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		571 non-missing values
bib18e48amount	Amount child had of	Questionnaire: Continuous value
	broccoli etc	
		Range 0.5 to 10
		Mean 1.79
		739 non-missing values

Variable	Variable Label	Details
bib18e48frequency	Frequency child had broccoli etc	Questionnaire: Categorical value
	broccon etc	1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e48timesperday	Times per day child had	Questionnaire: Integer value
	broccoli etc	
		Range 0 to 2
		Mean 1.00
		736 non-missing values
bib18e49amount	Amount child had of cauliflower	Questionnaire: Continuous value
		Range 0 to 10
		Mean 1.69
		742 non-missing values
bib18e49frequency	Frequency child had	Questionnaire: Categorical value
	cauliflower	
		1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e49timesperday	Times per day child had	Questionnaire: Integer value
	cauliflower	
		Range 0 to 2
		Mean 1.01
		738 non-missing values

Variable	Variable Label	Details
bib18e50amount	Amount child had of tomatoes	Questionnaire: Continuous value
		Range 0.5 to 15
		Mean 2.05
		889 non-missing values
bib18e50frequency	Frequency child had tomatoes	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
oib18e50timesperday	Times per day child had tomatoes	Questionnaire: Integer value
	tomatocs	Range 0 to 4
		Mean 1.06
		885 non-missing values
bib18e51amount	Amount child had of green salad	Questionnaire: Continuous value
	Salud	Range 0 to 5
		Mean 1.14
		924 non-missing values
		924 Holl-Hilssing values
bib18e51frequency	Frequency child had green salad	Questionnaire: Categorical value
	Salad	1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e51timesperday	Times per day child had green salad	Questionnaire: Integer value
		Range 0 to 14
		Mean 1.05
		918 non-missing values
bib18e52amount	Amount child had of beans and pulses	Questionnaire: Continuous value
	·	Range 0.5 to 11
		Mean 2.53
		1029 non-missing values
bib18e52frequency	Frequency child had beans	Questionnaire: Categorical value
	and pulses	
		1290 non-missing values
		Coding [b18tabfreq5lbl]:
		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
		6 = 4 days per week 7 = 5 days per week
		8 = 6 days per week
		9 = 7 days per week
		3 — I days per week
bib18e52timesperday	Times per day child had beans and pulses	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.02
		1024 non-missing values
		-
bib18e53amount	Amount child had of other vegetables	Questionnaire: Continuous value
	3	Range 0.5 to 15
		Mean 1.74
		560 non-missing values

Variable	Variable Label	Details
bib18e53frequency	Frequency child had other vegetables	Questionnaire: Categorical value
	J	1288 non-missing values
		Coding [b18tabfreq5lbl]: 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
bib18e53timesperday	Times per day child had other vegetables	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.03
		557 non-missing values
bib18e54amount	Amount child had of vegetarian burgers etc	Questionnaire: Continuous value
		Range 0.5 to 5
		Mean 1.16
		190 non-missing values
bib18e54frequency	Frequency child had vegetarian burgers etc	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e54timesperday	Times per day child had vegetarian burgers etc	Questionnaire: Integer value
	regetarian bargers etc	Range 1 to 1
		Mean 1.00

Variable	Variable Label	Details
bib18e55amount	Amount child had of pizza	Questionnaire: Continuous value
		Range 0.5 to 8
		Mean 1.25
		912 non-missing values
bib18e55frequency	Frequency child had pizza	Questionnaire: Categorical value
. ,		
		1289 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e55timesperday	Times per day child had pizza	Questionnaire: Integer value
	p.==0	Range 0 to 2
		Mean 1.00
		908 non-missing values
bib18e56amount	Amount child had of quiche	Questionnaire: Continuous value
	quiene	Range 0.5 to 5
		Mean 1.11
		279 non-missing values
		213 Holl Hillssing values
bib18e56frequency	Frequency child had quiche	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lb1]:
		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

Variable	Variable Label	Details
bib18e56timesperday	Times per day child had quiche	Questionnaire: Integer value
	·	Range 0 to 1
		Mean 0.99
		275 non-missing values
bib18e57amount	Amount child had of eggs	Questionnaire: Continuous value
		Range 0 to 3
		Mean 0.89
		896 non-missing values
bib18e57frequency	Frequency child had eggs	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e57timesperday	Times per day child had eggs	Questionnaire: Integer value
	35	Range 0 to 3
		Mean 1.00
		893 non-missing values
bib18e58amount	Amount child had of cheese	Questionnaire: Continuous value
		Range 0.1 to 8
		Mean 1.19
		892 non-missing values

Variable	Variable Label	Details
bib18e58frequency	Frequency child had cheese	Questionnaire: Categorical value
		1288 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e58timesperday	Times per day child had cheese	Questionnaire: Integer value
		Range 0 to 7
		Mean 1.04
		889 non-missing values
bib18e59amount	Amount child had of	Questionnaire: Integer value
	savoury white sauce	
		Range 1 to 10
		Mean 1.98
		281 non-missing values
bib18e59frequency	Frequency child had savoury white sauce	Questionnaire: Categorical value
	savoury write sauce	1290 non-missing values
		C. II. [140] 16 [511]
		Coding [b18tabfreq51b1]:
		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
		6 = 6 days per week $9 = 7$ days per week
		9 = 7 days per week
bib18e59timesperday	Times per day child had savoury white sauce	Questionnaire: Integer value
	,	Range 0 to 2
		Mean 0.99
		280 non-missing values

Variable	Variable Label	Details
bib18e60amount	Amount child had of tinned fruit	Questionnaire: Integer value
		Range 0 to 12
		Mean 3.08
		184 non-missing values
bib18e60frequency	Frequency child had tinned fruit	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq51b1]: 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
bib18e60timesperday	Times per day child had tinned fruit	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.01
		184 non-missing values
bib18e61amount	Amount child had of apples and pears	Questionnaire: Continuous value
	and pears	Range 0 to 3
		Mean 0.56
		1122 non-missing values
bib18e61frequency	Frequency child had apples	Questionnaire: Categorical value
	and pears	1289 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e61timesperday	Times per day child had apples and pears	Questionnaire: Integer value
		Range 0 to 4
		Mean 1.04
		1117 non-missing values
bib18e62amount	Amount child had of bananas	Questionnaire: Continuous value
		Range 0 to 3
		Mean 0.80
		1112 non-missing values
bib18e62frequency	Frequency child had	Questionnaire: Categorical value
	bananas	1289 non-missing values
		C. I. (140) 16 53131
		Coding [b18tabfreq5lb1]:
		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
bib18e62timesperday	Times per day child had	Questionnaire: Integer value
	bananas	Danier 0 to 2
		Range 0 to 3
		Mean 1.03
		1107 non-missing values
bib18e63amount	Amount child had of	Questionnaire: Continuous value
	oranges and satsumas	
		Range 0.25 to 9
		Mean 1.15
		810 non-missing values

Variable	Variable Label	Details
bib18e63frequency	Frequency child had oranges and satsumas	Questionnaire: Categorical value
	G	1290 non-missing values
		Coding [b18tabfreq5lbl]: 1 = Never
		2 = 1-3 time per month
		•
		3=1 day per week $4=2$ days 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
bib18e63timesperday	Times per day child had oranges and satsumas	Questionnaire: Integer value
	G	Range 0 to 4
		Mean 1.04
		803 non-missing values
bib18e64amount	Amount child had of peaches etc	Questionnaire: Continuous value
	•	Range 0.5 to 8
		Mean 1.35
		653 non-missing values
bib18e64frequency	Frequency child had peaches etc	Questionnaire: Categorical value
	•	1290 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e64timesperday	Times per day child had peaches etc	Questionnaire: Integer value
		Range 0 to 10
		Mean 1.02
		649 non-missing values
		· · · · · · · · · · · · · · · · ·

Variable	Variable Label	Details
bib18e65amount	Amount child had of strawberries etc	Questionnaire: Continuous value
		Range 0 to 6
		Mean 0.99
		817 non-missing values
bib18e65frequency	Frequency child had strawberries etc	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e65timesperday	Times per day child had strawberries etc	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.01
		814 non-missing values
bib18e66amount	Amount child had of plums etc	Questionnaire: Continuous value
		Range 0 to 5
		Mean 0.85
		1053 non-missing values
		-
bib18e66frequency	Frequency child had plums etc	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lbl]:
		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
		V — h days nor wook
		8 = 6 days per week $9 = 7$ days per week

Variable	Variable Label	Details
bib18e66timesperday	Times per day child had plums etc	Questionnaire: Integer value
	·	Range 0 to 11
		Mean 1.07
		1048 non-missing values
bib18e67amount	Amount child had of yoghurt and fromage frais	Questionnaire: Integer value
		Range 0 to 250
		Mean 59.67
		1183 non-missing values
bib18e67frequency	Frequency child had yoghurt and fromage frais	Questionnaire: Categorical value
	yoghart and fromage frais	1289 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e67timesperday	Times per day child had	Questionnaire: Integer value
	yoghurt and fromage frais	
		Range 0 to 11
		Mean 1.21
		1181 non-missing values
bib18e68a	Has child had ordinary	Questionnaire: Categorical value
	whole milk	1020
		1038 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
		4 = Refused to answer

Has child had ordinary low fat milk	Questionnaire: Categorical value
	21 non-missing values
	Coding [b18tabyesnolb1]: $1 = Yes$
	2 = No
	3 = Don't know
	4 = Refused to answer
Has child had Danone baby fromage frais	Questionnaire: Categorical value
G	22 non-missing values
	Coding [b18tabyesnolb1]: 1 = Yes
	2 = No
	3 = Don't know
	4 = Refused to answer
Has child had Onky Blok	Questionnaire: Categorical value
Homage Hals	23 non-missing values
	Coding [b18tabyesnolb1]: 1 = Yes
	2 = No
	3 = Don't know
	4 = Refused to answer
Has child had supermarket	Questionnaire: Categorical value
own braile from age frais	41 non-missing values
	Coding [b18tabyesnolb1]:
	1 = Yes
	2 = No 3 = Don't know
	4 = Refused to answer
Has child had other milk or	Questionnaire: Categorical value
fromage frais	
	69 non-missing values
	Coding [b18tabyesnolb1]:
	1 = Yes
	2 = No 3 = Don't know
	4 = Refused to answer
	Has child had Danone baby fromage frais Has child had Onky Blok fromage frais Has child had supermarket own brand fromage frais Has child had other milk or

Variable	Variable Label	Details
bib18e70amount	Amount child had of other ready made desserts	Questionnaire: Continuous value
	,	Range 0.5 to 2
		Mean 0.92
		326 non-missing values
bib18e70frequency	Frequency child had other ready made desserts	Questionnaire: Categorical value
	·	1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e70timesperday	Times per day child had other ready made desserts	Questionnaire: Integer value
	,	Range 0 to 2
		Mean 1.01
		323 non-missing values
bib18e71amount	Amount child had of ice-cream	Questionnaire: Integer value
		Range 0 to 10
		Mean 3.18
		641 non-missing values
bib18e71frequency	Frequency child had	Questionnaire: Categorical value
•	ice-cream	
		1290 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e71timesperday	Times per day child had ice-cream	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		641 non-missing values
bib18e72amount	Amount child had of custard	Questionnaire: Continuous value
	3434.4	Range 0 to 15
		Mean 3.64
		571 non-missing values
bib18e72frequency	Frequency child had custard	Questionnaire: Categorical value
	custaru	1287 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e72timesperday	Times per day child had custard	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		566 non-missing values
bib18e73amount	Amount child had of halva	Questionnaire: Continuous value
		Range 0.5 to 12
		Mean 2.89
		250 non-missing values

Variable	Variable Label	Details
bib18e73frequency	Frequency child had halva	Questionnaire: Categorical value
		1288 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e73timesperday	Times per day child had	Questionnaire: Integer value
	halva	
		Range 1 to 4
		Mean 1.02
		249 non-missing values
bib18e74amount	Amount child had of milk puddings	Questionnaire: Continuous value
		Range 0.5 to 15
		Mean 3.72
		630 non-missing values
bib18e74frequency	Frequency child had milk puddings	Questionnaire: Categorical value
	puddings	1289 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e74timesperday	Times per day child had	Questionnaire: Integer value
	milk puddings	Panga 0 to 2
		Range 0 to 2 Mean 1.00
		629 non-missing values
		023 Holl-Illissilik values

Variable	Variable Label	Details
bib18e75amount	Amount child had of other puddings	Questionnaire: Continuous value
		Range 0.5 to 9
		Mean 2.70
		290 non-missing values
bib18e75frequency	Frequency child had other puddings	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lbl]:
		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
pib18e75timesperday	Times per day child had other puddings	Questionnaire: Integer value
	. 0	Range 0 to 1
		Mean 0.99
		289 non-missing values
bib18e76amount	Amount child had of cakes, buns and pastries	Questionnaire: Continuous value
	том расти	Range 0.5 to 5
		Mean 1.19
		775 non-missing values
bib18e76frequency	Frequency child had cakes,	Questionnaire: Categorical value
	buns and pastries	
		1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e76timesperday	Times per day child had cakes, buns and pastries	Questionnaire: Integer value
		Range 0 to 2
		Mean 1.00
		771 non-missing values
bib18e77amount	Amount child had of chocolate and digestive	Questionnaire: Continuous value
	biscuits	Range 0 to 8
		Mean 1.24
		653 non-missing values
bib18e77frequency	Frequency child had	Questionnaire: Categorical value
	chocolate and digestive biscuits	1990 non missing values
	DISCUITS	1289 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e77timesperday	Times per day child had chocolate and digestive	Questionnaire: Integer value
	biscuits	Range 1 to 5
		Mean 1.04
		650 non-missing values
bib18e78amount	Amount child had of other biscuits	Questionnaire: Continuous value
		Range 0.5 to 5
		Mean 1.12
		989 non-missing values

Variable	Variable Label	Details
bib18e78frequency	Frequency child had other biscuits	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]: 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 — I days per week
bib18e78timesperday	Times per day child had other biscuits	Questionnaire: Integer value
	Other discurts	Range 0 to 6
		Mean 1.05
		986 non-missing values
		300 Holl-Hilssing Values
bib18e79amount	Amount child had of chocolate	Questionnaire: Continuous value
		Range 0 to 8
		Mean 1.10
		820 non-missing values
bib18e79frequency	Frequency child had	Questionnaire: Categorical value
	chocolate	1000
		1288 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e79timesperday	Times per day child had chocolate	Questionnaire: Integer value
	Chocolate	Range 0 to 3
		Mean 1.01
		819 non-missing values
		OTA HOII-IIIISSIIIR VAIUCS

Details	Variable Label	Variable
Questionnaire: Continuous value	Amount child had of sweets	bib18e80amount
Range 0.5 to 5		
Mean 0.83		
397 non-missing values		
Questionnaire: Categorical value	Frequency child had sweets	bib18e80frequency
1280 non-missing values		
Coding [b18tabfreq5lb1]:		
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		
Questionnaire: Integer value	Times per day child had	bib18e80timesperday
Range 0 to 3	sweets	
Mean 1.01		
395 non-missing values		
Questionnaire: Continuous value	Amount child had of crisps	bib18e81amount
Range 0.25 to 3		
1096 non-missing values		
Questionnaire: Categorical value	Frequency child had crisps	bib18e81frequency
1289 non-missing values		
Coding [b18tabfreq5lb1]:		
1 = Never		
2 = 1-3 time per month		
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
Questionnaire: Categorical value 1289 non-missing values Coding [b18tabfreq51b1]: 1 = Never	Frequency child had crisps	bib18e81frequency

Variable	Variable Label	Details
bib18e81timesperday	Times per day child had crisps	Questionnaire: Integer value
	•	Range 0 to 2
		Mean 1.01
		1093 non-missing values
bib18e82amount	Amount child had of marmite and bovril	Questionnaire: Continuous value
		Range 0 to 2
		Mean 0.63
		53 non-missing values
bib18e82frequency	Frequency child had marmite and bovril	Questionnaire: Categorical value
	marmic and bovin	1282 non-missing values
		Coding [b18tabfreq5lbl]:
		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
bib18e82timesperday	Times per day child had marmite and bovril	Questionnaire: Integer value
		Range 0 to 1
		Mean 0.98
		52 non-missing values
bib18e83amount	Amount child had of peanut butter	Questionnaire: Integer value
	•	Range 1 to 2
		Mean 1.28
		53 non-missing values

Variable	Variable Label	Details
bib18e83frequency	Frequency child had peanut butter	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq5lbl]: 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 — I days per week
bib18e83timesperday	Times per day child had	Questionnaire: Integer value
	peanut butter	Panes 1 to 1
		Range 1 to 1
		Mean 1.00
		53 non-missing values
bib18e84amount	Amount child had of jam and sweet spreads	Questionnaire: Integer value
	and sweet spreads	Range 0 to 5
		Mean 1.31
		562 non-missing values
bib18e84frequency	Frequency child had jam	Questionnaire: Categorical value
	and sweet spreads	
		1286 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e84timesperday	Times per day child had	Questionnaire: Integer value
	jam and sweet spreads	
		Range 0 to 2
		Mean 0.99 561 non-missing values

Variable	Variable Label	Details
bib18e85amount	Amount child had of butter and margarine	Questionnaire: Continuous value
		Range 0 to 6
		Mean 1.07
		1096 non-missing values
bib18e85frequency	Frequency child had butter and margarine	Questionnaire: Categorical value
		1287 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e85timesperday	Times per day child had butter and margarine	Questionnaire: Integer value
	<u> </u>	Range 0 to 12
		Mean 1.04
		1090 non-missing values
bib18e86amount	Amount child had of sugar	Questionnaire: Continuous value
		Range 0.25 to 5
		Mean 0.76
		366 non-missing values
bib18e86frequency	Frequency child had sugar	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]:
		1 = Never
		2 = 1-3 time per month
		3 = 1 day per week $4 = 2$ days 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
bib18e86timesperday	Times per day child had sugar	Questionnaire: Integer value
	0	Range 0 to 7
		Mean 1.11
		364 non-missing values
bib18e87amountozs	Amount child had of baby juices	Questionnaire: Continuous value
	,	Range 0.5 to 10
		Mean 4.35
		110 non-missing values
bib18e87frequency	Frequency child had baby juices	Questionnaire: Categorical value
		1288 non-missing values
		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
bib18e87timesperday	Times per day child had baby juices	Questionnaire: Integer value
		Range 1 to 4
		Mean 1.48
		110 non-missing values
L1.10-00	A	-
bib18e88amountozs	Amount child had of pure fruit juice	Questionnaire: Continuous value
	-	Range 0.5 to 10
		Mean 3.85
		685 non-missing values

Variable	Variable Label	Details
bib18e88frequency	Frequency child had pure fruit juice	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e88timesperday	Times per day child had pure fruit juice	Questionnaire: Integer value
	pare trait juice	Range 0 to 15
		Mean 1.35
		682 non-missing values
		002 Horr Hissing values
bib18e89amountozs	Amount child had of fruit drinks	Questionnaire: Continuous value
		Range 0 to 10
		Mean 5.14
		581 non-missing values
bib18e89frequency	Frequency child had fruit	Questionnaire: Categorical value
	drinks	1287 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e89timesperday	Times per day child had	Questionnaire: Integer value
	fruit drinks	
		Range 0 to 12
		N/100m 1 / 11
		Mean 1.29 578 non-missing values

Variable	Variable Label	Details
bib18e90amountozs	Amount child had of Ribena etc	Questionnaire: Continuous value
		Range 0 to 10
		Mean 4.36
		375 non-missing values
bib18e90frequency	Frequency child had Ribena etc	Questionnaire: Categorical value
		1288 non-missing values
		Coding [b18tabfreq5lb1]: 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
bib18e90timesperday	Times per day child had Ribena etc	Questionnaire: Integer value
		Range 0 to 10
		Mean 1.51
		371 non-missing values
bib18e91a	Has child had ordinary Ribena	Questionnaire: Categorical value
		222 non-missing values
		Coding [b18tabyesnolbl]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
		4 = Refused to answer
bib18e91b	Has child had Ribena really light	Questionnaire: Categorical value
		73 non-missing values
		Coding [b18tabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib18e91c	Has child had low sugar high juice blackcurrant	Questionnaire: Categorical value
	3 3 • • • • • • • • • •	66 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18e92	Has child had other blackcurrant	Questionnaire: Categorical value
		3 non-missing values
		Coding [b18tabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib18e93amountozs	Amount child had of squash (not low cal)	Questionnaire: Continuous value
	,	Range 0 to 10
		Mean 4.41
		302 non-missing values
bib18e93frequency	Frequency child had squash (not low cal)	Questionnaire: Categorical value
	,	1288 non-missing values
		Coding [b18tabfreq5lb1]:
		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
		6 = 0 days per week $9 = 7$ days per week
h:h10=02+i	Times was de 1990 to 1	
bib18e93timesperday	Times per day child had squash (not low cal)	Questionnaire: Integer value
	•	Range 1 to 154
		Mean 2.62

Variable Label	Details
Amount child had of squash (low cal)	Questionnaire: Continuous value
,	Range 0.5 to 10
	Mean 5.14
	435 non-missing values
Frequency child had squash (low cal)	Questionnaire: Categorical value
,	1289 non-missing values
	Coding [b18tabfreq5lbl]:
	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 squash (low cal)	Questionnaire: Integer value
(, , , ,	Range 1 to 33
	Mean 2.39
	435 non-missing values
Amount child had of fizzy	Questionnaire: Continuous value
drinks (not low car)	Range 0.5 to 8
	Mean 2.37
	173 non-missing values
	173 Hon-missing values
Frequency child had fizzy	Questionnaire: Categorical value
dilliks (flot low car)	1289 non-missing values
	Coding [b18tabfreq5lb1]:
	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
	Amount child had of squash (low cal) Frequency child had squash (low cal) Times per day child had squash (low cal) Amount child had of fizzy drinks (not low cal)

Variable	Variable Label	Details
bib18e95timesperday	Times per day child had fizzy drinks (not low cal)	Questionnaire: Integer value
	, , , , , , , , , , , , , , , , , , , ,	Range 0 to 4
		Mean 1.06
		173 non-missing values
bib18e96amountozs	Amount child had of fizzy drinks (low cal)	Questionnaire: Continuous value
	,	Range 0.5 to 9
		Mean 2.43
		38 non-missing values
bib18e96frequency	Frequency child had fizzy	Questionnaire: Categorical value
	drinks (low cal)	1000
		1288 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e96timesperday	Times per day child had fizzy drinks (low cal)	Questionnaire: Integer value
		Range 0 to 3
		Mean 1.05
		38 non-missing values
		30 Hon-missing values
bib18e97amountozs	Amount child had of tea	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 2.91
		226 non-missing values
		220 Holl Hilloonig values

Variable	Variable Label	Details
bib18e97frequency	Frequency child had tea	Questionnaire: Categorical value
		1288 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e97timesperday	Times per day child had tea	Questionnaire: Integer value
	tea	Range 1 to 3
		Mean 1.06
		226 non-missing values
		220 Holl Hillssing values
bib18e98amountozs	Amount child had of water	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 3.61
		1109 non-missing values
bib18e98frequency	Frequency child had water	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq5lb1]:
		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
bib18e98timesperday	Times per day child had	Questionnaire: Integer value
	water	Range 0 to 61
		Mean 2.99
		1105 non-missing values
		1100 Holl Hilloring values

Variable	Variable Label	Details
bib18e99amount	Amount child had of cow's milk	Questionnaire: Continuous value
		Range 0.5 to 10
		Mean 5.96
		1173 non-missing values
bib18e99brandcode	Brand of child had cow's milk	Questionnaire: Integer value
	IIIIK	Range 1 to 5
		Mean 1.10
		1173 non-missing values
		Coding [b18tabbrandcowlbl]:
		1 = Full fat
		2 = Semi-skimmed
		3 = Skimmed
		4=1% fat
bib18e99frequency	Frequency child had cow's milk	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabfreq51b1]:
		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
bib18e99timesperday	Times per day child had cow's milk	Questionnaire: Integer value
		Range 0 to 9
		Mean 2.31
		1173 non-missing values
bib18f01wk	Number of hours per day TV on week days	Questionnaire: Integer value
		Range 0 to 24
		Mean 7.87
		1259 non-missing values
bib18f01wkend	Number of hours per day TV on weekends	Questionnaire: Integer value
	i v dii weekellus	Range 0 to 24
		Mean 7.98
		1245 non-missing values
		12 13 HOII IIII33IIIE Values

Variable Label	Details
Question F1 (weekend) not	Questionnaire: Categorical value
аррисавіс	45 non-missing values
	Coding [b18tabnalb1]: $1 = \text{Not applicable}$
Question F1 (week day)	Questionnaire: Categorical value
пот аррисавле	31 non-missing values
	Coding [b18tabnalb1]: $1 = Not applicable$
Number of hours per day	Questionnaire: Categorical value
days before 6pm	1290 non-missing values
	Coding [b18tabscreenlb1]:
	1 = None
	2 = <1 hour per day $3 = 1 - 2$ hours 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
Number of hours per day mum watched TV on week	Questionnaire: Categorical value
days after 6pm	1290 non-missing values
	Coding [b18tabscreenlbl]: 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
Number of hours per day	Questionnaire: Categorical value
weekends before 6pm	1289 non-missing values
	Coding [b18tabscreenlb1]:
	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
	Question F1 (weekend) not applicable Question F1 (week day) not applicable Number of hours per day mum watched TV on week days before 6pm Number of hours per day mum watched TV on week days after 6pm Number of hours per day mum watched TV on week days after 6pm

bib18f02d Number of hours per day mum watched TV on weekends after 6pm Questionnaire: Categorical variables $\frac{1290 \text{ non-missing values}}{1290 \text{ non-missing values}}$: $\frac{\text{Coding [b18tabscreenlb1]:}}{1 = \text{None}}$ $2 = <1 \text{ hour per day}$	lue
weekends after 6pm	
1 = None	
3 = 1 - 2 hours per day	
4 = 2 - 3 hours per day	
5 = 3 - 4 hours per day	
6 = 4+ hours per day	
bib18f02mumhravday Avg hours of daily TV Questionnaire: Continuous va	lue
Range 0 to 9	
Mean 2.90	
1290 non-missing values	
bib18f02mumhrdaywk Hours of daily weekday TV Questionnaire: Continuous va	lue
Range 0 to 9	
Mean 2.92	
1290 non-missing values	
bib18f02mumhrdaywkendHours of daily weekend TV Questionnaire: Continuous va	lue
Range 0 to 9	
Mean 2.86	
1290 non-missing values	
bib18f03a Number of hours/day child Questionnaire: Categorical va watched TV on week days ————	lue
before 6pm 1290 non-missing values	
Coding [b18tabscreenlb1]: $1 = \text{None}$ $2 = <1 \text{ hour per day}$ $3 = 1 - 2 \text{ hours per day}$ $4 = 2 - 3 \text{ hours per day}$	
5=3 - 4 hours per day $6=4+$ hours per day	

Variable	Variable Label	Details
bib18f03b	Number of hours/day child watched TV on week days after 6pm	Questionnaire: Categorical value
		1290 non-missing values
		Coding [b18tabscreenlb1]: 1 = None
		2 = <1 hour per day
		$2 = \sqrt{1}$ flour per day $3 = 1 - 2$ hours 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
bib18f03c	Number of hours/day child	Questionnaire: Categorical value
	watched TV on weekends	
	before 6pm	1289 non-missing values
		Coding [b18tabscreenlb1]:
		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
bib18f03chdhrday	Average hours of daily TV viewing by child	Questionnaire: Continuous value
	viewing by Child	Range 0 to 9
		Mean 1.26
		1260 non-missing values
		1200 Hon-Inissing values
bib18f03chdhrdaywk	Hours of daily weekday TV	Questionnaire: Continuous value
	viewing by child	
		Range 0 to 9
		Mean 1.27
		1260 non-missing values
bib18f03chdhrdaywkend	Hours of daily weekend TV	Questionnaire: Continuous value
	viewing by child	
		Range 0 to 9
		Mean 1.23
		1260 non-missing values

Variable	Variable Label	Details
bib18f03d	Number of hours/day child watched TV on weekends	Questionnaire: Categorical value
	after 6pm	1290 non-missing values
		Coding [b18tabscreenlb1]: 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
bib18g01	In last week, number of times spent walking 10+	Questionnaire: Integer value
	minutes	Range 1 to 30
	mates	Mean 6.38
		1072 non-missing values
1.11.10.01	T. I	-
bib18g01mumwalktot	Total mins mother walked	Questionnaire: Integer value
	continuously $>$ 10 mins	Pango 0 to 790
		Range 0 to 780 Mean 142.79
		1290 non-missing values
		1290 Holl-Hillsamg values
bib18g01na	Question G1 not applicable	Questionnaire: Categorical value
		218 non-missing values
		Coding [b18tabnalb1]:
		1 = Not applicable
bib18g03	In last week, number of	Questionnaire: Integer value
	times spent doing vigorous gardening	
		Range 0 to 14
		Mean 2.04
		217 non-missing values
bib18g03na	Question G3 not applicable	Questionnaire: Categorical value
		1073 non-missing values
		Coding [b18tabnalb1]:
		1 = Not applicable
bib18g05	In last week, number of	Questionnaire: Integer value
	times spent doing vigorous	
	physical activity	Range 0 to 10
		Mean 2.74
		170 non-missing values

Variable	Variable Label	Details
bib18g05mumgardtot	Total mins mother did vig. gardening/heavy work	Questionnaire: Integer value
	continuously >10 mins	Range 0 to 779
		Mean 20.52
		1290 non-missing values
bib18g05mumvigpatot	Total mins mother did vig. activity continuously >10	Questionnaire: Integer value
	mins	Range 0 to 600
		Mean 15.60
		1289 non-missing values
bib18g05na	Question G5 not applicable	Questionnaire: Categorical value
		1119 non-missing values
		Coding [b18tabnalb1]:
		1 = Not applicable
bib18g07	In last week, number of times spent doing other	Questionnaire: Integer value
	moderate physical activity	Range 0 to 20
		Mean 1.67
		122 non-missing values
bib18g07mummodtot	Total mins mother did mod. activity continuously >10 mins	Questionnaire: Integer value
		Range 0 to 240
		Mean 6.61
		1289 non-missing values
bib18g07na	Question G7 not applicable	Questionnaire: Categorical value
		1167 non-missing values
		Coding [b18tabnalb1]:
		1 = Not applicable
bib18g09a	Taking stairs/being active	Questionnaire: Categorical value
	30+ mins a day is enough	1200 non missing values
	to improve health	1289 non-missing values
		Coding [b18tabagreement2lb1]:
		1 = Strongly disagree
		2 = Disagree
		3 = Neither agree nor disagree
		4 = Agree
		$5 = Agree \ strongly$

Variable	Variable Label	Details
bib18g09b	Half hour brisk walking on most days is enough to	Questionnaire: Categorical value
	improve health	1289 non-missing values
		Coding [b18tabagreement2lb1]: 1 = Strongly disagree 2 = Disagree
		3 = Neither agree nor disagree 4 = Agree
		5 = Agree strongly
bib18g09c	Essential to do vigorous exercise for 20+ mins 3	Questionnaire: Categorical value
	times/week to improve health	1289 non-missing values
		Coding [b18tabagreement2lb1]: $1 = Strongly disagree$
		2 = Disagree
		3 = Neither agree nor disagree4 = Agree
		5 = Agree strongly
bib18g09d	Exercise doesn't have to be done all at once, 10 minute blocks are OK	Questionnaire: Categorical value
		1289 non-missing values
		Coding [b18tabagreement2lb1]: 1 = Strongly disagree
		2 = Disagree
		3 = Neither agree nor disagree
		4 = Agree5 = Agree strongly
bib18g09e	Moderate exercise that	Questionnaire: Categorical value
	increases your heart rate slightly can improve health	1289 non-missing values
		Coding [b18tabagreement2lb1]: 1 = Strongly disagree 2 = Disagree
		3 = Neither agree nor disagree
		4 = Agree
		$5 = Agree \ strongly$
bib18gmumactdurtot	Total mins mother did walking/mod/vig activity	Questionnaire: Integer value
	continuously >10 mins	Range 0 to 1710
		Mean 180.39
		1289 non-missing values

Variable	Variable Label	Details
bib18gmumactfreqtot	Total sessions mother did walking/mod/vig activity	Questionnaire: Integer value
	continuously >10 mins	Range 0 to 40
	j	Mean 5.82
		1289 non-missing values
bib18gmumsuffactvol	Sufficiently physically active group based on total	Questionnaire: Categorical value
	activity time only	1289 non-missing values
		Coding [b18tabsuffactvollb1]:
		0 = Not active at all
		1 = Active for 1 to 149 minutes
		2 = Active for 150+ minutes
bib18gmumsuffactvolfre		Questionnaire: Categorical value
	active group based on total activity time and frequency	1200 non-missing values
		1289 non-missing values
		Coding [b18tabsuffactvolfreqlbl]:
		$0 = Not \; active \; at \; all$
		1 = Active for $1+$ minutes less than 5 times per
		week
		2 = Active for $150+$ minutes more than 5 times per week
bib18h01a	Fruit	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreq1b1]:
		1 = Rarely or never $2 = <1$ per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per Week
		7 = 3-4 times per day
		8 = 5 + times per day

/ariable	Variable Label	Details
oib18h01b	Salad	Questionnaire: Categorical value
		1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
oib18h01c	Vegetables	Questionnaire: Categorical value
		1285 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5+ times per day
oib18h01d	Boiled, mashed or jacket	Questionnaire: Categorical value
	potatoes	1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		2=<1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day $8 = 5+$ times per day

Variable	Variable Label	Details
bib18h01e	Fried or roasted potatoes	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2=<1 per week
		$3 = Once \; per \; week$
		4=2-3 times per week
		5=4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h01f	Oven-cooked chips	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabeatfreq1b1]:
		1 = Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5+ times per day
bib18h01g	Fried chips	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2=<1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day
		8=5+ times per day

√ariable	Variable Label	Details
oib18h01h	Fried rice/biryani	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day
		8=5+ times per day
oib18h01i	Chapattis/parathas/puri	is/nan Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5+ times per day
oib18h01j	Boiled rice	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		2 = <1 per week
		3 = Once per week
		4=2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day

Variable	Variable Label	Details
bib18h01k	Chapattis/parathas/pu without butter	ris/nan Questionnaire: Categorical value
		1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4=2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7=3-4 times per day
		8 = 5 + times per day
bib18h02a	Biscuits	Questionnaire: Categorical value
		1286 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7=3-4 times per day
		8 = 5 + times per day
bib18h02b	Cakes/pastries	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day $8 = 5+$ times per day

Variable	Variable Label	Details
bib18h02c	Crisps/other savoury snacks	Questionnaire: Categorical value
	0.140.10	1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8=5+ times per day
bib18h02d	Chevda,Bombay mix etc	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h02e	Indian sweets	Questionnaire: Categorical value
		1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day

Variable	Variable Label	Details
bib18h02f	Samosas/pakoras/spring rolls	Questionnaire: Categorical value
		1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h02g	Sausage rolls/pork pies/pasties	Questionnaire: Categorical value
	presy pasties	1285 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h03a	Natural fruit juice	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreq1b1]:
		1 = Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day

Variable	Variable Label	Details
bib18h03b	Mango juice	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreq1b1]:
		1=Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8=5+ times per day
bib18h03c	Fruit drinks/squash - sugar-free	Questionnaire: Categorical value
	C .	1285 non-missing values
		Coding [b18tabeatfreq1b1]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8=5+ times per day
bib18h03d	Fruit drinks/squash -	Questionnaire: Categorical value
	contains sugar	1282 non-missing values
		
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		· ·
		•
		·
		· · · · · · · · · · · · · · · · · · ·
		o = b + times per day
		2 = <1 per week 3 = Once per week 4 = 2-3 times per week 5 = 4-6 times per week 6 = 1-2 times per day 7 = 3-4 times per day 8 = 5+ times per day

Variable	Variable Label	Details
bib18h03e	Coke/Pepsi/Fanta	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8=5+ times per day
bib18h03f	Diet Coke/diet Pepsi/diet Fanta	Questionnaire: Categorical value
		1285 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h04a	Meat pies/pasties, vegetarian pies	Questionnaire: Categorical value
	vegetarian pies	1283 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day

Variable	Variable Label	Details
bib18h04b	Pizza/quiche/flan	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		2 = <1 per week
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h04c	Chip-shop meal	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5=4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h04d	Beef/veggie burgers	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabeatfreqlb1]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day

Variable	Variable Label	Details
bib18h04e	Fried chicken take-away	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h04f	Indian take-away	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		2 = <1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5 = 4-6 times per week
		6=1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18h04g	Donner kebab	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabeatfreqlb1]:
		1=Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day

Variable	Variable Label	Details
bib18h04h	Chinese take-away	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabeatfreqlbl]:
		1 = Rarely or never
		$2 = \langle 1 \text{ per week} \rangle$
		3 = Once per week
		4 = 2-3 times per week
		5 = 4-6 times per week
		6 = 1-2 times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib18i01	Feeling perfectly well and in good health	Questionnaire: Categorical value
	good nearan	1283 non-missing values
		Coding [b18tabhealth11b1]:
		1 = Better than usual
		2 = Same as usual
		3 = Worse than usual
		4 = Much worse than usual
bib18i02	Feeling in need of a good tonic	Questionnaire: Categorical value
	tome	1281 non-missing values
		Coding [b18tabhealth21b1]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		$4 = Much \; more \; than \; usual$
bib18i03	Feeling run down and out	Questionnaire: Categorical value
	of sort	
		1277 non-missing values
		Coding [b18tabhealth2lb1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable	Variable Label	Details
bib18i04	Felt ill	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabhealth21b1]: 1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i05	Getting pains in head	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
oib18i06	Feeling tightness/pains in head	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabhealth21b1]: 1 = Not at all
		2 = Not at all 2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i07	Having hot/cold spells	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabhealth21b1]:
		1 = Not at all 2 = No more than usual
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
10:00		
bib18i08	Lost much sleep over worry	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable	Variable Label	Details
bib18i09	Difficulty staying asleep	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabhealth2lb1]: 1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i10	Felt constantly under strain	Questionnaire: Categorical value
		1277 non-missing values
		Coding [b18tabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual3 = Rather more than usual
		4 = Much more than usual
bib18i11	Getting edgy/bad tempered	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabhealth21b1]: 1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i12	Getting scared/panicky	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabhealth21b1]: 1 = Not at all
		1 = Not at all 2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i13	Found everything getting	Questionnaire: Categorical value
	on top of you	
		1280 non-missing values
		Coding [b18tabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable	Variable Label	Details
bib18i14	Feeling nervous/strung-up	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabhealth21b1]: 1 = Not at all
		2 = Not at all 2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i15	Managing to keep yourself busy/occupied	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabhealth31b1]:
		1 = More so than usual
		2 = Same as usual
		3 = Rather less than usual
		4 = Much less than usual
bib18i16	Taking longer over things	Questionnaire: Categorical value
	you do	1274 non-missing values
		Coding [b18tabhealth4lbl]:
		1=Quicker than usual
		2 = Same as usual
		3 = Longer than usual
		4 = Much longer than usual
bib18i17	Felt you were doing things	Questionnaire: Categorical value
	well	1277 non-missing values
		Coding [b18tabhealth51b1]:
		$1=Better\ than\ usual$
		$2 = Same \; as \; usual$
		3 = Less well than usual
		4 = Much less well than usual
bib18i18	Been satisfied with the way	Questionnaire: Categorical value
	you've carried out tasks	1070
		1279 non-missing values
		Coding [b18tabhealth61b1]:
		1 = More satisfied
		2 = About the same as usual
		3 = Less satisfied than usual
		4 = Much less satisfied than usual

Variable	Variable Label	Details
bib18i19	Felt you're playing a useful part in things	Questionnaire: Categorical value
		1278 non-missing values
		Coding [b18tabhealth3lbl]: $1 = More so than usual$
		2 = Same as usual
		3 = Rather less than usual
		4 = Much less than usual
bib18i20	Capable fo making decisions about things	Questionnaire: Categorical value
	-	1279 non-missing values
		Coding [b18tabhealth31b1]:
		1 = More so than usual
		2 = Same as usual
		3 = Rather less than usual
		4 = Much less than usual
bib18i21	Able to enjoy normal day-to-day activities	Questionnaire: Categorical value
	day-to-day activities	1279 non-missing values
		Coding [b18tabhealth3lb1]:
		1 = More so than usual
		2 = Same as usual
		3 = Rather less than usual
		4 = Much less than usual
bib18i22	Thinking of yourself as worthless	Questionnaire: Categorical value
	wortmess	1280 non-missing values
		Coding [b18tabhealth2lb1]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i23	Felt life is hopeless	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabhealth21b1]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable	Variable Label	Details
bib18i24	Felt life isn't worth living	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabhealth21b1]: 1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		$4 = Much \; more \; than \; usual$
bib18i25	Thought you might make away with yourself	Questionnaire: Categorical value
	away with yoursen	1279 non-missing values
		Coding [b18tabhealth7lb1]:
		$1 = Definitely \; not$
		2 = I don't think so
		3 = Has crossed my mind 4 = Definitely have
		T — Definitely have
bib18i26	Found you couldn't do	Questionnaire: Categorical value
	anything because nerves were bad	1280 non-missing values
		Coding [b18tabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib18i27	Found yourself wishing you	Questionnaire: Categorical value
	were dead	1070
		1279 non-missing values
		Coding [b18tabhealth21b1]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual 4 = Much more than usual
		4 — IVIUCII IIIOTE CIIAII USUAI
bib18i28	Found the idea of taking	Questionnaire: Categorical value
	your own life coming inot	1200
	your mind	1280 non-missing values
		Coding [b18tabhealth71b1]:
		$1 = Definitely \; not$
		2 = I don't think so
		3 = Has crossed my mind
		$4 = Definitely \; have$

Variable	Variable Label	Details
bib18j01	Bananas	Questionnaire: Categorical value
		1284 non-missing values
		Coding [b18tabfreq6lb1]: $1 = 0$ $2 = 1$ to 3
		3=4 to $104=$ More than 10
bib18j02	Apples	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq6lb1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10
bib18j03	Melon	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq71b1]: 1 = 0 2 = 0.5 3 = 1 4 = More than 1
bib18j04	Grapes	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq6lb1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10
bib18j05	Oranges	Questionnaire: Categorical value 1283 non-missing values
		Coding [b18tabfreq6lb1]: $1=0$ $2=1$ to 3 $3=4$ to 10 $4=$ More than 10

Variable	Variable Label	Details
bib18j06	Pears	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq6lb1]: 1 = 0 2 = 1 to 3
		3 = 4 to 10 4 = More than 10
bib18j07	Peaches	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq6lb1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10
bib18j08	Canned Fruit in syrup	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabfreq8lb1]: 1 = 0 2 = 1 3 = 2-5 4 = More than 5
bib18j09	Canned Fruit in juice/water	Questionnaire: Categorical value
		1277 non-missing values
		Coding [b18tabfreq8lbl]: 1 = 0 2 = 1 3 = 2-5 4 = More than 5
bib18j10	Plums	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq6lb1]: 1 = 0 2 = 1 to 3 3 = 4 to 10
		4 = More than 10

Variable	Variable Label	Details
bib18j11	Kiwis	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq6lb1]: $1 = 0$ $2 = 1$ to 3
		3 = 4 to 10 4 = More than 10
bib18j12	Pineapple	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq7lb1]: 1 = 0 2 = 0.5 3 = 1 4 = More than 1
bib18j13	Berries or cherries	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq91b1]: 1 = 0 2 = 1 3 = 2 4 = More than 2
bib18j14	Grapefruit	Questionnaire: Categorical value
		1278 non-missing values
		Coding [b18tabfreq10lbl]: 1 = 0 2 = 0.5
		$egin{array}{ll} 3=1 ext{ to } 3 \ 4= ext{More than } 3 \end{array}$
bib18j15	Fruit salad	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabfreq6lb1]: $1 = 0$ $2 = 1$ to 3
		3 = 4 to $104 = More than 10$

Variable	Variable Label	Details
bib18j16	Dried fruit	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq91b1]: 1 = 0 2 = 1 3 = 2
		4 = More than 2
bib18j17	Carrots	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq61b1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10
bib18j18	Celery	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq61b1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10
bib18j19	Greens/Spinach	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq91b1]: 1 = 0 2 = 1 3 = 2 4 = More than 2
bib18j20	Lettuce	Questionnaire: Categorical value ———————————————————————————————————
		Coding [b18tabfreq91b1]: 1 = 0 2 = 1 3 = 2 4 = More than 2

Variable	Variable Label	Details
bib18j21	Sweetcorn	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq91b1]: 1 = 0 2 = 1
		3 = 2 4 = More than 2
bib18j22	Peas	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabfreq91b1]: 1 = 0 2 = 1 3 = 2 4 = More than 2
bib18j23	Tomatoes (Fresh,	Questionnaire: Categorical value
	Individual)	1283 non-missing values
		Coding [b18tabfreq61b1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10
bib18j24	Tomatoes (Can, medium can)	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabfreq8lb1]: 1 = 0 2 = 1 3 = 2-5 4 = More than 5
bib18j25	Broccoli	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq6lb1]: 1 = 0 2 = 1 to 3 3 = 4 to 10 4 = More than 10

Variable	Variable Label	Details
bib18j26	Green beans	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq9lb1]: $1 = 0$ $2 = 1$
		3 = 2 4 = More than 2
bib18j27	Cabbage	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq7lb1]: 1 = 0 2 = 0.5 3 = 1 4 = More than 1
bib18j28	Other vegetables	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabfreq7lb1]: 1 = 0 2 = 0.5 3 = 1 4 = More than 1
bib18j29	Crisps, tortilla chips	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq6lb1]: $1 = 0$ $2 = 1$ to 3 $3 = 4$ to 10 $4 = More than 10$
bib18j30	Salted nuts	Questionnaire: Categorical value
		1283 non-missing values
		Coding [b18tabfreq13lb1]: 1 = 0 2 = 0.5 to 3 3 = 4 to 10 4 = More than 10

Variable	Variable Label	Details
bib18j31	Biscuits	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq111b1]: $1 = 0$ $2 = 1$ to 15
		3 = 16 to 30
		4 = More than 30
bib18j32	Sweets	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq8lb1]: 1 = 0 2 = 1 3 = 2-5 4 = More than 5
bib18j33	Chocolate	Questionnaire: Categorical value
,		1282 non-missing values
		Coding [b18tabfreq8lb1]: 1 = 0 2 = 1 3 = 2-5 4 = More than 5
bib18j34	Cakes, muffins	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq6lb1]: $1 = 0$ $2 = 1$ to 3
		3 = 4 to 10
		4 = More than 10
bib18j35	Ice Cream	Questionnaire: Categorical value
		1282 non-missing values
		Coding [b18tabfreq9lb1]: 1 = 0 2 = 1 3 = 2
		4 = More than 2

Variable	Variable Label	Details
bib18j36	Fizzy Drinks, non-diet	Questionnaire: Categorical value
		1279 non-missing values
		Coding [b18tabfreq121b1]: $1 = 0$ $2 = 1$ to 5
		3 = 6 to 10 4 = More than 10
bib18j37	Fizzy Drinks, diet	Questionnaire: Categorical value
		1280 non-missing values
		Coding [b18tabfreq121b1]: $1 = 0$ $2 = 1$ to 5 $3 = 6$ to 10 $4 = More than 10$
bib18j38	Sports Drinks	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq12lb1]: $1 = 0$
		2 = 1 to 5 3 = 6 to 10 4 = More than 10
bib18j39	Fruit Drinks	Questionnaire: Categorical value
		1281 non-missing values
		Coding [b18tabfreq12lb1]: 1 = 0
		2 = 1 to 5 3 = 6 to 10
		4 = More than 10
bib18language	Language questionnaire administered in	Questionnaire: Categorical value
	administered in	1288 non-missing values
		Coding [b18tablanglb1]: 1 = English
		2 = Mirpuri 3 = Urdu 4 = Other

Variable	Variable Label	Details
date_b18tab	DateBiB1000 18m questionniare	[Hidden] Administrative: Date value
	questionnaie	Data capture date for sourceBiB1000 18m questionniare
		Range 2010-03-04 to 2011-04-16 1293 non-missing values
day_b18tab	BiB dayBiB1000 18m questionniare	[Hidden] Administrative: Integer value
	questionniare	Data capture date in days from BiB start for sourceBiB1000 18m questionniare
		Range 1091 to 1499 Mean 1298.94
		1293 non-missing values
dayc_b18tab	Child cohort daysBiB1000 18m questionniare	[Hidden] Administrative: Integer value
	Tom questionnare	Child days from cohort start (Birth) to data capture date for sourceBiB1000 18m questionniare
		Range 463 to 697
		Mean 568.95 1293 non-missing values

BiB1000 18m: Other foods and drinks

Database ID for source: bee104

This source is measured at the **child** level. It contains data from 134 children with more than one observation per child. There are 5 variables with a total of 159 observations.

Description

BiB1000 18m: Other foods and drinks

Variable	Variable Label	Details
bib18e104amount	Amount of other food consumed	Questionnaire: Continuous value
		Range 0 to 500
		Mean 7.54
		158 non-missing values
		134 children with between 1 and 4 observations
		each
bib18e104description	Description of other food	Questionnaire: Text value
		36 unique values
		159 non-missing values
		134 children with between 1 and 4 observations each
bib18e104frequency	Frequency consume other food	Questionnaire: Categorical value
		158 non-missing values
		134 children with between 1 and 4 observations
		each
		Coding [bee104foodfreq11b1]:
		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
		$9 = Seven \; days \; a \; week$
bib18e104timesperday	Number of times per day consumes other food	Questionnaire: Integer value
		Range 0 to 4
		Mean 1.11
		157 non-missing values
		134 children with between 1 and 4 observations
		each

Variable	Variable Label	Details
bib18e104weight	Weight of other food	Questionnaire: Continuous value
		Range 0 to 600 Mean 20.69 100 non-missing values 134 children with between 1 and 3 observations each

BiB1000 18 month child nutrients intake

Database ID for source: bib18n

This source is measured at the **child** level. It contains data from 1257 children with one observation per child. There are 59 variables with a total of 1257 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 18 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_bib18n	Child age (months): BiB1000 18 month child nutrients intake	Administrative: Integer value
		Child age in months at data capture date for source: BiB1000 18 month child nutrients intake
		Range 15 to 22 Mean 18.22
		1257 non-missing values
agecy_bib18n	Child age (years): BiB1000 18 month child nutrients	Administrative: Integer value
	intake	Child age in years at data capture date for source: BiB1000 18 month child nutrients intake
		Range 1 to 1 Mean 1.00
		1257 non-missing values
bib18nbreastmilk_gramsWeight of breast milk		Derived: Continuous value
	(grams)	Weight of breast milk (grams)
		Range 0 to 1500
		Mean 13.79 1257 non-missing values
bib18nbreastmilk_kcal	Energy intake from breast milk	Derived: Continuous value
	IIIIK	Energy intake from breast milk
		Range 0 to 1035 Mean 9.52
		1257 non-missing values

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Variable	Variable Label	Details
bib18nbreastmilk_kj	Total energy intake from breast milk (kJ)	Derived: Continuous value
	(10)	Total energy intake from breast milk (kJ)
		Range 0 to 4333.34
		Mean 39.85 1257 non-missing values
		1237 Hoth-thissing values
bib18nbreastmilk_pct	% energy intake from breast milk	Derived: Continuous value
		% energy intake from breast milk
		Range 0 to 64.34
		Mean 0.99
		1257 non-missing values
bib18ncalcium	Calcium (mg/day)	Derived: Continuous value
		Calcium (mg/day)
		Range 53.21 to 2934.69
		Mean 768.38
		1257 non-missing values
bib18ncarbohydrate	${\sf Carbohydrate} \ \big(g/{\sf day} \big)$	Derived: Continuous value
		Carbohydrate (g/day)
		Range 25.96 to 422.87
		Mean 138.18
		1257 non-missing values
bib18nchloride	Chloride (mg/day)	Derived: Continuous value
		Chloride (mg/day)
		Range 117.82 to 5350.64
		Mean 1548.01
		1257 non-missing values
bib18ncholest	Cholesterol (g/day)	Derived: Continuous value
		Cholesterol (g/day)
		Range 0 to 565.22
		Mean 151.36
		1257 non-missing values

Variable	Variable Label	Details
bib18ncopper	Copper (mg/day)	Derived: Continuous value
		Copper (mg/day)
		Range 0.05 to 6.2
		Mean 0.54 1257 non-missing values
		-
bib18ndrink_grams	Weight of all drink (grams)	Derived: Continuous value
		Weight of all drink (grams)
		Range 0 to 7785.36
		Mean 539.42
		1257 non-missing values
bib18ndrink_kcal	Energy intake from drink	Derived: Continuous value
	(kcal)	Energy intake from drink (kcal)
		Range 0 to 960.4
		Mean 61.69
		1257 non-missing values
bib18ndrink_kj	Total energy intake from drink (kJ)	Derived: Continuous value
	drillk (k3)	Total energy intake from drink (kJ)
		Range 0 to 4021
		Mean 258.29
		1257 non-missing values
bib18ndrink_pct	% energy intake from drink	Derived: Continuous value
		% energy intake from drink
		Danga 0 to 42
		Range 0 to 43 Mean 5.47
		1257 non-missing values
	5	
bib18nenergyfromcho	Energy from carbohydrate (kcal)	Derived: Continuous value
		Energy from carbohydrate (kcal)
		Range 97.42 to 1585.68
		Mean 518.14 1257 non-missing values

Variable	Variable Label	Details
bib18nenergyfromfat	Energy from fat (kcal)	Derived: Continuous value
		Energy from fat (kcal)
		Range 34.5 to 1384.37
		Mean 388.46 1257 non-missing values
hih18nenergyfromprot	eirEnergy from protein (kcal)	Derived: Continuous value
bib 10 iichen en gy ii oimprote	entinency from protein (hear)	—————
		Energy from protein (kcal)
		Range 16.03 to 517.05
		Mean 151.51
		1257 non-missing values
bib18nenglyst	Englyst fibre (g/day)	Derived: Continuous value
		Englyst fibre (g/day)
		Range 0 to 27.91
		Mean 7.46
		1257 non-missing values
bib18nfat	$Fat \; (g/day)$	Derived: Continuous value
		Fat (g/day)
		Range 3.81 to 153.81
		Mean 43.17
		1257 non-missing values
bib18nfolate	Folate (microg/day)	Derived: Continuous value
		Folate (microg/day)
		Range 17.2 to 490.04
		Mean 128.06
		1257 non-missing values
bib18nfood_grams	Weight of all food (grams)	Derived: Continuous value
		Weight of all food (grams)
		Range 0 to 1972.98
		Mean 477.81
		1257 non-missing values

Variable	Variable Label	Details
bib18nfood_kcal	Total energy intake from food (kcal)	Derived: Continuous value
		Total energy intake from food (kcal)
		Range 0 to 2181.73
		Mean 689.97
		1257 non-missing values
bib18nfood_kj	Total energy intake from food (kJ)	Derived: Continuous value
	()	Total energy intake from food (kJ)
		Range 0 to 9134.47
		Mean 2888.77
		1257 non-missing values
bib18nfood_pct	% energy intake from food	Derived: Continuous value
		% energy intake from food
		Range 0 to 100
		Mean 65.20
		1257 non-missing values
bib18nformulamilk_gra	a n% eight of formula milk (grams)	Derived: Continuous value
		Weight of formula milk (grams)
		Range 0 to 1241.94
		Mean 71.80
		1257 non-missing values
bib18nformulamilk_kc	al Energy intake from formula milk (kcal)	Derived: Continuous value
		Energy intake from formula milk (kcal)
		Panga 0 to 922 1
		Range 0 to 832.1 Mean 48.45
		1257 non-missing values
Lib 10 mfa	Tatal an annuintale from	-
bib18nformulamilk_kj	Total energy intake from formula milk (kJ)	Derived: Continuous value
		Total energy intake from formula milk (kJ)
		Range 0 to 3483.84
		Mean 202.84
		1257 non-missing values

Variable	Variable Label	Details
bib18nformulamilk_pct	% energy intake from formula milk	Derived: Continuous value
		% energy intake from formula milk
		Range 0 to 100
		Mean 4.65
		1257 non-missing values
bib18niron	Iron (mg/day)	Derived: Continuous value
		Iron (mg/day)
		Range 1.09 to 35.85
		Mean 5.12
		1257 non-missing values
bib18nkcal	Total energy intake (kcal/day)	Derived: Continuous value
	(KCai/ day)	Total energy intake (kcal/day)
		Range 165.13 to 3098.25
		Mean 1059.67
		1257 non-missing values
bib18nkj	Total energy intake (kJ/day)	Derived: Continuous value
	(No, day)	Total energy intake (kJ/day)
		Range 698.99 to 12985.3
		Mean 4454.47
		1257 non-missing values
bib18nmagnesium	Magnesium (mg/day)	Derived: Continuous value
		Magnesium (mg/day)
		Range 24.48 to 395.27
		Mean 154.80
		1257 non-missing values
bib18nniacin	Niacin (mg/day)	Derived: Continuous value
		Niacin (mg/day)
		Range 1.2 to 29.78
		Mean 6.67
		1257 non-missing values

Variable	Variable Label	Details
bib18nothermilk_gram	s Weight of other milk (grams)	Derived: Continuous value
	(8.2)	Weight of other milk (grams)
		Range 0 to 2395.17 Mean 389.74
		1257 non-missing values
bib18nothermilk_kcal	Energy from other milk (kcal)	Derived: Continuous value
	,	Energy from other milk (kcal)
		Range 0 to 1249.04
		Mean 250.04 1257 non-missing values
		1237 Holl-Hilssing Values
bib18nothermilk_kj	Total energy intake from other milk (kJ)	Derived: Continuous value
	other fillik (kJ)	Total energy intake from other milk (kJ)
		Range 0 to 5229.48
		Mean 1046.85
		1257 non-missing values
bib18nothermilk_pct	% energy from other milk	Derived: Continuous value
		% energy from other milk
		Range 0 to 82.5
		Mean 23.69
		1257 non-missing values
bib18nphosphorus	Phosphorus (mg/day)	Derived: Continuous value
		Phosphorus (mg/day)
		Range 83.84 to 2371.4
		Mean 810.06
		1257 non-missing values
bib18npotassium	Potassium (mg/day)	Derived: Continuous value
		Potassium (mg/day)
		Range 243.81 to 5016.25
		Mean 1787.55
		1257 non-missing values

Variable	Variable Label	Details
bib18nprotein	Protein (g/day)	Derived: Continuous value
		Protein (g/day)
		Range 4 to 129.24
		Mean 37.89
		1257 non-missing values
bib18nretinol	Retinol (microg/day)	Derived: Continuous value
		Retinol (microg/day)
		Range 9.01 to 1495.91
		Mean 395.75
		1257 non-missing values
bib18nsodium	Sodium (mg/day)	Derived: Continuous value
		Sodium (mg/day)
		Range 76.63 to 3680.96
		Mean 1011.48
		1257 non-missing values
bib18nstarch	$Starch\; \big(g/day\big)$	Derived: Continuous value
		Starch (g/day)
		Range 6.3 to 300.78
		Mean 55.17
		1257 non-missing values
bib18nsugars	Total sugars (g/day)	Derived: Continuous value
		Total sugars (g/day)
		Range 1.58 to 331.74
		Mean 82.62
		1257 non-missing values
bib18ntotal_kcal	Total energy intake (kcal)	Derived: Continuous value
		Total energy intake (kcal)
		Range 165.13 to 3098.25
		Mean 1059.67
		1257 non-missing values

Variable	Variable Label	Details
bib18ntotal_kj	Total energy intake (kJ)	Derived: Continuous value
		Total energy intake (kJ)
		Range 691.366 to 12971.8
		Mean 4436.61
		1257 non-missing values
bib18nvitb1	Vitamin B1 (Thiamin)(mg/day)	Derived: Continuous value
	, , , , , ,	Vitamin B1 (Thiamin)(mg/day)
		Range 0.16 to 3.71
		Mean 0.80
		1257 non-missing values
bib18nvitb12	Vitamin B12 (microg/day)	Derived: Continuous value
		Vitamin B12 (microg/day)
		Range 0.11 to 9.67
		Mean 2.76
		1257 non-missing values
bib18nvitb2	Vitamin B2 (Riboflavin)(mg/day)	Derived: Continuous value
		Vitamin B2 (Riboflavin)(mg/day)
		Range 0.16 to 4.35
		Mean 1.24
		1257 non-missing values
bib18nvitb6	Vitamin B6 (mg/day)	Derived: Continuous value
		Vitamin B6 (mg/day)
		Range 0.17 to 3.54
		Mean 1.01
		1257 non-missing values
bib18nvitc	Vitamin C (mg/day)	Derived: Continuous value
		Vitamin C (mg/day)
		Range 2.07 to 731.83
		Mean 101.63
		1257 non-missing values

Variable	Variable Label	Details
bib18nvitd	Vitamin D (microg/day)	Derived: Continuous value
		Vitamin D (microg/day)
		Range 0.06 to 37.06
		Mean 2.13
		1257 non-missing values
bib18nvite	Vitamin E (alpha- tocopherol)(mg/day)	Derived: Continuous value
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	${\sf Vitamin} {\sf E} ({\sf alpha-tocopherol}) ({\sf mg/day})$
		Range 0.6 to 18.99
		Mean 4.56
		1257 non-missing values
bib18nwater	$Water \; (g/day)$	Derived: Continuous value
		Water (g/day)
		Range 39.91 to 8168.75
		Mean 1232.21
		1257 non-missing values
bib18nzinc	Zinc (mg/day)	Derived: Continuous value
		Zinc (mg/day)
		Range 0.86 to 21.24
		Mean 4.81
		1257 non-missing values
date_bib18n	Date: BiB1000 18 month child nutrients intake	[Hidden] Administrative: Date value
		Data capture date for source: BiB1000 18 month
		child nutrients intake
		Range 2010-03-04 to 2011-04-16
		1257 non-missing values
day_bib18n	BiB day: BiB1000 18 month child nutrients intake	[Hidden] Administrative: Integer value
		Data capture date in days from BiB start for source: BiB1000 18 month child nutrients intake
		Range 1091 to 1499
		Mean 1298.71
		1257 non-missing values
		1207 Holl Hillioning Values

Variable	Variable Label	Details
dayc_bib18n	Child cohort days: BiB1000 18 month child nutrients intake	[Hidden] Administrative: Integer value
		Child days from cohort start (Birth) to data capture date for source: BiB1000 18 month child nutrients intake
		Range 463 to 697 Mean 568.58 1257 non-missing values

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