# Born in Bradford Data Dictionary

BiB 1000 6 month questionnaire

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### **Background**

This document is a data dictionary for BiB 1000 6 month questionnaire. It describes 393 variables from 3 sources. This document was built from Born in Bradford database version BUILD-JAN2018.

#### Born in Bradford

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

# Study identifiers

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

Variable	Variable Label	Details
ChildID	BiB Child ID	Unique ID assigned to each child at birth. Where birth outcome is unknown for a given pregnancy, ChlidID will be blank and there is no child recruited to the study from that pregnancy. Use MotherID with ChildID to link siblings together. Note that twins have separate ChildIDs but the same PregnancyID.
FatherID	BiB Father ID	Unique ID assigned to partners post-recruitment. Use FatherID with PregnancyID to link fathers across pregnancies. Where FatherID matches across two PregnancyIDs, but those PregnancyIDs are associated with different MotherIDs, this is a father with two separate pregnancies in the cohort with different mothers. Likewise, where MotherID matches across two PregnancyIDs, but those PregnancyIDs 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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BUILD-JAN2018

## BiB1000 6m: Parent-reported child diagnoses

Database ID for source: b6mqb4

This source is measured at the **child** level. It contains data from 249 children with more than one observation per child. There is 1 variable with a total of 274 observations.

#### Description

BiB1000 6m: Parent-reported child medical diagnoses

Variable	Variable Label	Details
bib6b4diagnosis	Diagnosis given	Questionnaire: Text value
		136 unique values 274 non-missing values 249 children with between 1 and 3 observations each

## BiB1000 6m: People living in household

Database ID for source: b6mqe3

This source is measured at the **child** level. It contains data from 1297 children with more than one observation per child. There are 2 variables with a total of 4853 observations.

#### Description

BiB1000 6m: People living in household

Variable	Variable Label	Details
bib6e3age	Age of relation	Questionnaire: Integer value
		Range 1 to 90 Mean 22.42 2150 non-missing values 1297 children with between 1 and 11 observations each
bib6e3relationship	Relationship to mother	Questionnaire: Categorical value
		4853 non-missing values 1297 children with between 1 and 14 observations each  Coding [b6mqe3rellb1]: 1 = Your husband/partner 2 = Your male children 3 = Your female children 4 = Your mother 5 = Your father 6 = Partner's mother 7 = Partner's father 8 = Your brother 9 = Your sister 10 = Partner's brother 11 = Partner's sister 12 = Your grandmother 13 = Your grandfather 14 = Partner's grandmother 15 = Partner's grandfather 16 = Other adult male relative (aged 16+) 17 = Other adult female relative 19 = Adult female non-relative 19 = Adult female children 21 = Other female children

### BiB1000 6m: Main 6 month questionnaire

Database ID for source: b6mtab

This source is measured at the **child** level. It contains data from 1336 children with one observation per child. There are 390 variables with a total of 1336 observations. 3 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as *Hidden*, below.

#### Description

BiB1000 6m: All other variables from 6 month questionnaire

Variable Label	Details
Child age (months) BiB1000	Administrative: Integer value
om questionnume	Child age in months at data capture date for BiB1000 6m questionnaire
	Range 4 to 9
	Mean 6.16
	1336 non-missing values
Child age (years) BiB1000	Administrative: Integer value
om questionnaire	Child age in years at data capture date for BiB10066m questionnaire
	Range 0 to 0 Mean 0.00
	1336 non-missing values
Mother age (months) BiB1000 6m questionnaire	Administrative: Integer value
2.22000 cm. <b>q</b> aacaaa	Mother age in months at data capture date for BiB1000 6m questionnaire
	Range 193 to 600
	Mean 345.19
	1336 non-missing values
Mother age (years) BiB1000	Administrative: Integer value
bm questionnaire	Mother age in years at data capture date for BiB1000 6m questionnaire
	Range 16 to 50 Mean 28.30
	Child age (months) BiB1000 6m questionnaire  Child age (years) BiB1000 6m questionnaire  Mother age (months) BiB1000 6m questionnaire

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Variable	Variable Label	Details
bib6b03abreathprob	Saw doctor - breathing problems	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		<ul><li>3 = Don't know</li><li>4 = Refused to answer</li></ul>
bib6b03achestinf	Saw doctor - chest infection	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		$3 = Don't \; know$
		4 = Refused to answer
bib6b03aconstipation	Saw doctor - constipation	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03aconvulsions	Saw doctor - convulsions	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes 2 = No
		2 = NO 3 = Don't know
		4 = Refused to answer
bib6b03acough	Saw doctor - cough	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6b03acrying	Saw doctor - crying	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know
		4 = Refused to answer
bib6b03adiarrhoea	Saw doctor - diarrhoea	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03aearprob	Saw doctor - ear problems	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03againmuchwt	Saw doctor - gaining too much weight	Questionnaire: Categorical value ————————————————————————————————————
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03ahightemp	Saw doctor - high temperature	Questionnaire: Categorical value  1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer

Saw doctor - not gaining weight	Questionnaire: Categorical value
3	
	1336 non-missing values
	Coding [b6mtabyesnolbl]: $1 = Yes$
	2 = No
	3 = Don't know
	4 = Refused to answer
Saw doctor - other reason	Questionnaire: Categorical value
	1336 non-missing values
	Coding [b6mtabyesnolbl]:
	1 = Yes 2 = No
	3 = Don't know
	4 = Refused to answer
Specify why saw doctor	Questionnaire: Text value
because of other reason	243 unique values
	1336 non-missing values
Saw doctor - skin problems	Questionnaire: Categorical value
	1336 non-missing values
	Coding [b6mtabyesnolbl]:
	1 = Yes
	2 = No 3 = Don't know
	4 = Refused to answer
Saw doctor - snuffles	Questionnaire: Categorical value
	1336 non-missing values
	Coding [b6mtabyesnolbl]:
	1 = Yes 2 = No
	z = No 3 = Don't know
	4 = Refused to answer
	Specify why saw doctor because of other reason

Variable	Variable Label	Details
bib6b03athrush	Saw doctor - thrush	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know
		4 = Refused to answer
bib6b03atummy	Saw doctor - tummy upset	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03auti	Saw doctor - urinary tract infection	Questionnaire: Categorical value
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03avomiting	Saw doctor - vomiting	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03bbreathprob	Saw nurse - breathing problems	Questionnaire: Categorical value  1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer

Variable	Variable Label	Details
bib6b03bchestinf	Saw nurse - chest infection	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
bib6b03bconstipation	Saw nurse - constipation	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03bconvulsions	Saw nurse - convulsions	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03bcough	Saw nurse - cough	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03bcrying	Saw nurse - crying	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6b03bdiarrhoea	Saw nurse - diarrhoea	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know
		4 = Refused to answer
bib6b03bearprob	Saw nurse - ear problems	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolb1]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03bgainmuchwt	Saw nurse - gaining too much weight	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03bhightemp	Saw nurse - high temperature	Questionnaire: Categorical value
		1336 non-missing values  Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer
bib6b03bnogainwt	Saw nurse - not gaining weight	Questionnaire: Categorical value  1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer

Variable	Variable Label	Details
bib6b03bother	Saw nurse - other reason	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03botherspecified	Specify why saw nurse because of other reason	Questionnaire: Text value
		13 unique values
		1336 non-missing values
bib6b03bskinprob	Saw nurse - skin problems	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03bsnuffles	Saw nurse - snuffles	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No $3 = Don't know$
		4 = Refused to answer
bib6b03bthrush	Saw nurse - thrush	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		<ul><li>3 = Don't know</li><li>4 = Refused to answer</li></ul>

Variable	Variable Label	Details
bib6b03btummy	Saw nurse - tummy upset	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03buti	Saw nurse - urinary tract infection	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b03bvomiting	Saw nurse - vomiting	Questionnaire: Categorical value
		1336 non-missing values
		Coding [b6mtabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b04	Has child been given a medical diagnosis	Questionnaire: Categorical value
	medical diagnosis	1319 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib6b05	Has child been admitted to	Questionnaire: Categorical value
COUDUIN	hospital since birth	
		1331 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6b05a	Number of hospital admissions	Questionnaire: Integer value
		Range 1 to 5
		Mean 1.25
		155 non-missing values
bib6b06	Has child been to an outpatient clinic since birth	Questionnaire: Categorical value
	outputient ennie since birtii	1326 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6b06a	Number of outpatient clinics	Questionnaire: Integer value
	attended	Pango 1 to 20
		Range 1 to 20 Mean 2.52
		240 non-missing values
		240 Hon-missing values
bib6b07	Has child been hurt/injured/had accident and needed medical	Questionnaire: Categorical value
		1330 non-missing values
	attention	
		Coding [b6mtabyesnolbl]: 1 = Yes
		1 = res 2 = No
		3 = Don't know
		4 = Refused to answer
bib6b07a	Number of times child has	Questionnaire: Integer value
	been hurt etc	
		Range 1 to 5
		Mean 1.13
		52 non-missing values
bib6c01	Was child ever breastfed	Questionnaire: Categorical value
		1331 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
		4 = Refused to answer

Variable	Variable Label	Details
bib6c02	Is child still being breastfed	Questionnaire: Categorical value
		1034 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6c03days	Age stopped breastfeeding (days)(derived)	Questionnaire: Integer value
	(44)3)(46)(104)	Range 0 to 244
		Mean 51.40
		700 non-missing values
bib6c04	Has child had formula	Questionnaire: Categorical value
		1318 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6c04days	Age first had formula (days)(derived)	Questionnaire: Integer value
	(days)(derived)	Range 1 to 244
		Mean 32.15
		1158 non-missing values
bib6c05a	Has child had unsweetened drinks	Questionnaire: Categorical value
		1329 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6c05adays	Age first had unsweetened drinks (days)(derived)	Questionnaire: Integer value
	drinks (days)(derived)	Range 0 to 213
		Mean 90.95

Variable	Variable Label	Details
bib6c05b	Has child had sweetened drinks	Questionnaire: Categorical value
		1331 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6c05bdays	Age first had sweetened drinks (days)(derived)	Questionnaire: Integer value
		Range 0 to 244
		Mean 29.59
		1336 non-missing values
bib6c06a	Has child had savoury food	Questionnaire: Categorical value
		1330 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused to answer
		4 = Refused to answer
bib6c06adays	Age first had savoury food (days)(derived)	Questionnaire: Integer value
	(42,5)(4552)	Range 0 to 213
		Mean 135.15
		1336 non-missing values
bib6c06b	Has child had sweetened food	Questionnaire: Categorical value
	1000	1331 non-missing values
		Coding [b6mtabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6c06bdays	Age first had sweetened food (days)(derived)	Questionnaire: Integer value
	( )	Range 0 to 244
		Mean 110.88

Variable	Variable Label	Details
bib6c07a	How often do you feed your child at home	Questionnaire: Categorical value
		1332 non-missing values
		Coding [b6mtabneverlikertlb1]: $1 = \text{Never}$ $2 = \text{Seldom}$
		<ul><li>3 = Half the time</li><li>4 = Most of the time</li></ul>
		5 = Always
		6 = Don't know
		7 = Refused to answer
		8 = NA
bib6c07b	Who else feeds your child at home	Questionnaire: Categorical value
		89 non-missing values
		Coding [b6mtabfeedotherlbl]:  1 = Father
		2 = Maternal grandmother
		3 = Child's sibling
		4 = Paternal grandmother
		5 = Other
bib6c07botherspecified	Specify other person who feeds your baby at home	Questionnaire: Text value
		7 unique values
		1336 non-missing values
bib6c07c	How often do you decide what your baby eats at home	Questionnaire: Categorical value
		1328 non-missing values
		Coding [b6mtabneverlikertlb1]: $1 = Never$
		2 = Seldom
		3 = Half the time
		4 = Most of the time
		5 = Always 6 = Don't know
		7 = Refused to answer
		8 = NA

Variable	Variable Label	Details
bib6c07d	Who else decides what your baby eats at home	Questionnaire: Categorical value
		45 non-missing values
		Coding [b6mtabfeedotherlbl]: $1 = \text{Father}$
		2 = Maternal grandmother
		3 = Child's sibling
		4 = Paternal grandmother
		5 = Other
bib6c07dotherspecified	Specify other person who decides what your baby at	Questionnaire: Text value
	home	4 unique values
		1336 non-missing values
bib6c08a	Number of hours child sleeps during the day	Questionnaire: Continuous value
	8	Range 0 to 11
		Mean 3.84
		1327 non-missing values
bib6c08b	Number of hours child sleeps during the night	Questionnaire: Continuous value
		Range 0 to 12
		Mean 9.28
		1328 non-missing values
bib6d01	How do you see the weight of your child	Questionnaire: Categorical value
		1331 non-missing values
		Coding [b6mtabseewtlb1]:
		1 = Much too low
		2 = A little too low
		3 = Just right
		4 = A little too high
		5 = Much too high
bib6d02	How would you classify your child's weight	Questionnaire: Categorical value
	-	1327 non-missing values
		Coding [b6mtabclasswtlbl]:
		1 = Very underweight
		2 = Underweight
		3 = Average
		4 = Overweight
		5 = Very overweight

Variable	Variable Label	Details
bib6d03	What is your child's weight compared to other children	Questionnaire: Categorical value
	compared to other emidren	1299 non-missing values
		Coding [b6mtabcompwtlbl]:
		$1 = Much\ thinner$ $2 = A\ little\ bit\ thinner$
		3 = About the same
		4 = A little heavier
		5 = Much heavier
bib6d04	How quickly has your child gained weight compared to	Questionnaire: Categorical value
	other children	1294 non-missing values
		Coding [b6mtabgainwtlbl]:
		1 = Much slower
		2 = A little slower
		3 = About the same
		4 = A little quicker
		5 = Much quicker
		4
bib6d05	I am worried my child will become overweight	Questionnaire: Categorical value
		1321 non-missing values
		Coding [b6mtabagreement1b1]:
		1 = Disagree a lot
		2 = Disagree a little
		3 = Neither agree nor disagree
		4 = Agree a little
		5 = Agree a lot
		-
oib6d06	I would be concerned if my	Questionnaire: Categorical value
	child was undereating and not gaining weight	1329 non-missing values
	not gaining weight	TOTA HOH-HHSPILIK ANIME?
		Coding [b6mtabagreementlbl]:
		1 = Disagree a lot
		2 = Disagree a little
		3 = Neither agree nor disagree
		4 = Agree a little
		$5 = Agree \; a \; lot$

Variable	Variable Label	Details
bib6d07	How would you describe yourself	Questionnaire: Categorical value
	<b>,</b>	1329 non-missing values
		Coding [b6mtabmumwtlb1]:
		1 = Very overweight
		2 = Moderately overweight
		3 = Slightly overweight
		4 = Just right
		5 = Slightly underweight
		6 = Moderately underweight
		$7 = Very \; underweight$
bib6d08mother	Select the picture that looks most like you (mother)	Questionnaire: Integer value
	most like you (mother)	Range 1 to 10
		Mean 4.99
		1320 non-missing values
		2020 11011 1111001116 1211000
bib6d08partner	Select the picture that looks most like you (partner)	Questionnaire: Integer value
		Range 1 to 10
		Mean 4.75
		1289 non-missing values
bib6e01	Marital status	Questionnaire: Categorical value
		1330 non-missing values
		Coding [b6mtabmarlb1]:
		1 = Married
		2 = Re-married
		3 = Single
		4 = Separated
		5 = Divorced
		6 = Widowed
bib6e01marcohab	Marital/cohabitation status	Questionnaire: Categorical value
	(derived)	1330 non-missing values
		<del></del>
		Coding [b6mtabmarcohablb1]:
		1 = Married
		2 = Cohabiting with partner
		3 = Partner, not cohabiting
		4 = Single

Variable	Variable Label	Details
bib6e02	Living arrangements	Questionnaire: Categorical value
		1327 non-missing values
		Coding [b6mtablivelbl]:  1 = Living with baby's father  2 = Living with another partner  3 = Not living with partner but in a relationship  4 = Not living with partner and not in a relationship
bib6e03	Number of people living in household	Questionnaire: Integer value
	nousenoid	Range 2 to 16 Mean 5.00 1331 non-missing values
bib6f01	Current employment status	Questionnaire: Categorical value
		1328 non-missing values
		Coding [b6mtabempcurlb1]:  1 = In a job, working for an employer  2 = On maternity leave from employer  3 = Self employed  4 = Full-time student  5 = Looking after home and family  6 = Doing something else
bib6f01otherspecified	Specify if other employment status	Questionnaire: Text value  10 unique values 1336 non-missing values
bib6f02	Have you returned to work since child was born	Questionnaire: Categorical value 536 non-missing values
		Coding [b6mtabyesnolbl]:  1 = Yes  2 = No  3 = Don't know  4 = Refused to answer

Variable	Variable Label	Details
bib6f03	Do you work as an employee or are you self-employed	Questionnaire: Categorical value
	, , , , , , , , , , , , , , , , , , ,	567 non-missing values
		Coding [b6mtabemptypelbl]: 1 = Employee
		2 = Self employed with employees
		3 = Self employed without employees
		4 = Student
bib6f04	How many people work for your employer	Questionnaire: Categorical value
	your employer	545 non-missing values
		Coding [b6mtabempnumlb1]:
		1 = 1-24
		2 = 25 +
		3 = Don't know
bib6f05	yesnolbl	Questionnaire: Categorical value
		538 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib6f06	M/hat bast dagaribas varus	
טטוטטוט	What best describes your work	Questionnaire: Categorical value
	Work	557 non-missing values
		Coding [b6mtabempdesclb1]:
		1=Modern professional occupations
		2 = Clerical and intermediate occupations
		3 = Senior managers or administrators
		4 = Technical and craft occupations
		<ul><li>5 = Semi-rountine manual and service occupations</li><li>6 = Routine manual and service occupations</li></ul>
		7 = Middle or junior managers
		8 = Traditional professional occupations

Variable	Variable Label	Details
bib6f07	Has your partner ever been employed	Questionnaire: Categorical value
	стрюуса	1215 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused to answer
		Therasea to unswer
bib6f08	ls your partner an employee or self-employed	Questionnaire: Categorical value
	or our employed	1148 non-missing values
		Coding [b6mtabemptypelbl]:
		1 = Employee
		2 = Self employed with employees
		3 = Self employed without employees
		4 = Student
bib6f09	How many people work for	Questionnaire: Categorical value
	your partners employer	1014 non-missing values
		Coding [b6mtabempnumlb1]:
		1 = 1-24 2 = 25+
		2 = 25+ $3 = Don't know$
		3 — Don't know
bib6f10	Does your partner supervise any other employees	Questionnaire: Categorical value
	any other employees	1009 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6f11	What best describes your partners work	Questionnaire: Categorical value
		1103 non-missing values
		Coding [b6mtabempdesclb1]:  1 = Modern professional occupations  2 = Clerical and intermediate occupations
		3 = Senior managers or administrators 4 = Technical and craft occupations
		5 = Semi-rountine manual and service occupations
		6 = Routine manual and service occupations
		7 = Middle or junior managers
		8 = Traditional professional occupations
bib6g01	Do you have regular arrangement to have your	Questionnaire: Integer value
	child looked after	Range 1 to 2
		Mean 1.89
		1325 non-missing values
bib6g2acarerfeed	Does your partner feed your child	Questionnaire: Categorical value
		21 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2ahome	Is your child looked after in your home by partner	Questionnaire: Categorical value
		20 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib6g2ahrs	Hours/week child looked after by partner	Questionnaire: Continuous value
		Range 5 to 45
		Mean 16.38
		20 non-missing values
bib6g2aothercchildren	How many other children does your partner look after	Questionnaire: Integer value
		Range 0 to 4
		Mean 1.17
		18 non-missing values

Variable	Variable Label	Details
bib6g2bcarerfeed	Does your non-resident partner feed your child	Questionnaire: Categorical value
		9 non-missing values
		Coding [b6mtabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2bhome	Is your child looked after in your home by non-resident	Questionnaire: Categorical value
	partner	9 non-missing values
		Coding [b6mtabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2bhrs	Hours/week child looked after by non-resident partner	Questionnaire: Integer value
		Range 5 to 48
		Mean 15.00
		10 non-missing values
bib6g2botherchildren	How many other children does your non-resident partner look after	Questionnaire: Integer value
		Range 0 to 6
		Mean 1.38
		8 non-missing values
bib6g2ccarerfeed	Does your mother feed your child	Questionnaire: Categorical value
		42 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused to answer
		Therasea to answer
bib6g2chome	Is your child looked after in your home by your mother	Questionnaire: Categorical value
		42 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6g2chrs	Hours/week child looked after by your mother	Questionnaire: Continuous value
		Range 1 to 50
		Mean 18.38
		42 non-missing values
bib6g2cotherchildren	How many other children does your mother look after	Questionnaire: Integer value
	,	Range 0 to 6
		Mean 0.89
		36 non-missing values
bib6g2dcarerfeed	Does your father feed your	Questionnaire: Categorical value
	child	8 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2dhome	Is your child looked after in your home by your father	Questionnaire: Categorical value
		8 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2dhrs	Hours/week child looked after by your father	Questionnaire: Integer value
	area by your rather	Range 4 to 24
		Mean 10.50
		8 non-missing values
bib6g2dotherchildren	How many other children	Questionnaire: Integer value
	does your father look after	
		Range 0 to 1
		Mean 0.38
		8 non-missing values

Variable	Variable Label	Details
bib6g2ecarerfeed	Does your partner's mother feed your child	Questionnaire: Categorical value
		32 non-missing values
		Coding [b6mtabyesnolb1]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2ehome	Is your child looked after in your home by your partner's	Questionnaire: Categorical value
	mother	32 non-missing values
		Coding [b6mtabyesnolb1]: $1 = \text{Yes}$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2ehrs	Hours/week child looked after by your partner's	Questionnaire: Integer value
	mother	Range 5 to 28
	mether	Mean 10.37
		30 non-missing values
bib6g2eotherchildren	How many other children does your partner's mother look after	Questionnaire: Integer value
		Range 0 to 3
		Mean 0.71
		31 non-missing values
bib6g2fcarerfeed	Does your partner's father feed your child	Questionnaire: Categorical value
		3 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		3 = Don't know 4 = Refused to answer
		T — Neruseu to aliswei
bib6g2fhome	Is your child looked after in your home by your partner's father	Questionnaire: Categorical value
		3 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6g2fhrs	Hours/week child looked after by your partner's father	Questionnaire: Integer value
		Range 5 to 7
		Mean 5.67
		3 non-missing values
bib6g2fotherchildren	How many other children does your partner's father	Questionnaire: Integer value
	look after	Range 0 to 2
		Mean 1.00
		3 non-missing values
bib6g2gcarerfeed	Does your non-resident	Questionnaire: Categorical value
	partner's mother feed your	
	child	NA non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2ghome	Is your child looked after in your home by non-resident partner's mother	Questionnaire: Categorical value
		NA non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2ghrs	Hours/week child looked after by non-resident partner's mother	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib6g2gotherchildren	How many other children does your non-resident	Questionnaire: Integer value
	partner's mother look after	Range NA to NA
	partier 3 mother look after	Mean NA
		NA non-missing values

Variable	Variable Label	Details
bib6g2hcarerfeed	Does your non-resident partner's father feed your child	Questionnaire: Categorical value
		NA non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2hhome	Is your child looked after in your home by non-resident	Questionnaire: Categorical value
	partner's father	NA non-missing values
		Coding [b6mtabyesnolb1]: $1 = Yes$
		1 = res 2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2hhrs	Hours/week child looked after by non-resident partner's father	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib6g2hotherchildren	How many other children does your non-resident partner's father look after	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib6g2icarerfeed	Does your other relative feed your child	Questionnaire: Categorical value
		15 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused to answer
bib6g2ihome	Is your child looked after in your home by other relative	Questionnaire: Categorical value
		13 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
		. Reladed to undwel

Variable	Variable Label	Details
bib6g2ihrs	Hours/week child looked after by other relative	Questionnaire: Continuous value
		Range 3 to 25
		Mean 9.30
		15 non-missing values
bib6g2iotherchildren	How many other children does your other relative look	Questionnaire: Integer value
	after	Range 0 to 3
		Mean 1.13
		15 non-missing values
bib6g2jcarerfeed	Does your friend/neighbour feed your child	Questionnaire: Categorical value
	reed your crima	3 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2jhome	Is your child looked after in your home by your friend/neighbour	Questionnaire: Categorical value
		3 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2jhrs	Hours/week child looked after by your friend/neighbour	Questionnaire: Integer value
		Range 6 to 8
		Mean 7.00
		3 non-missing values
		2
bib6g2jotherchildren	How many other children does your friend/neighbour	Questionnaire: Integer value
	look after	Range 1 to 3
	ioon ditei	O * * *
		Mean 1.67

Variable	Variable Label	Details
bib6g2kcarerfeed	Does your live-in nanny/au-pair feed your child	Questionnaire: Categorical value
		NA non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2khome	Is your child looked after in your home by your live-in	Questionnaire: Categorical value
	nanny/au-pair	NA non-missing values
		Coding [b6mtabyesnolbl]: $1 = Yes$
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2khrs	Hours/week child looked after by your live-in nanny/au-pair	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib6g2kotherchildren	How many other children does your live-in nanny/au-pair look after	Questionnaire: Integer value
		Range NA to NA
		Mean NA
		NA non-missing values
bib6g2lcarerfeed	Does your other nanny/au-pair feed your child	Questionnaire: Categorical value
		1 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2lhome	Is your child looked after in your home by your other nanny/au-pair	Questionnaire: Categorical value
		1 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer

Variable	Variable Label	Details
bib6g2lhrs	Hours/week child looked after by your other	Questionnaire: Integer value
	nanny/au-pair	Range 42 to 42
		Mean 42.00
		1 non-missing values
bib6g2lotherchildren	How many other children does your other	Questionnaire: Integer value
	nanny/au-pair look after	Range 1 to 1
		Mean 1.00
		1 non-missing values
bib6g2mcarerfeed	Does a registered	Questionnaire: Categorical value
	child-minderfeed your child	7 non missing values
		7 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2mhome	Is your child looked after in your home by a registered child-minder	Questionnaire: Categorical value
		7 non-missing values
		Coding [b6mtabyesnolbl]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2mhrs	Hours/week child looked after by a registered	Questionnaire: Integer value
	child-minder	Range 10 to 45
	cima illinaci	Mean 29.14
		7 non-missing values
bib6g2motherchildren	How many other children does a registered	Questionnaire: Integer value
	child-minder look after	Range 0 to 6
	ca minder look after	
		Mean 4.29

Variable	Variable Label	Details
bib6g2ncarerfeed	Does an unregistered child-minder feed your child	Questionnaire: Categorical value
	·	1 non-missing values
		Coding [b6mtabyesnolb1]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2nhome	Is your child looked after in your home by an	Questionnaire: Categorical value
	unregistered child-minder	1 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2nhrs	Hours/week child looked after by an unregistered child-minder	Questionnaire: Integer value
		Range 24 to 24 Mean 24.00
		1 non-missing values
		1 non-missing values
bib6g2notherchildren	How many other children does an unregistered child-minder look after	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		1 non-missing values
bib6g2ocarerfeed	Does a workplace creche feed your child	Questionnaire: Categorical value
		7 non-missing values
		Coding [b6mtabyesnolbl]: 1 = Yes
		1 =  res 2 = No
		3 = Don't know
		4 = Refused to answer
bib6g2ohome	Is your child looked after in	Questionnaire: Categorical value
5.5052010IIIC	your home by a workplace creche	
		7 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No 3 = Don't know
		3 = Don't know 4 = Refused to answer
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Variable	Variable Label	Details
bib6g2qhrs	Hours/week child looked after by a private creche	Questionnaire: Integer value
	arter 2) a private ereene	Range 4 to 40
		Mean 21.19
		16 non-missing values
bib6h01	Have you ever regularly smoked cigarettes	Questionnaire: Categorical value
	SHOKEU CIGALETTES	1329 non-missing values
		Coding [b6mtabsmkyesnolb1]:
		1 = Yes, for $> 1$ year
		2 = Yes, for $<1$ year
		3 = No
bib6h02	Do you smoke nowadays	Questionnaire: Categorical value
		316 non-missing values
		Coding [b6mtabyesnolb1]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused to answer
bib6h02a	If no, age stopped smoking	Questionnaire: Integer value
		Range 15 to 42
		Mean 25.31
		137 non-missing values
bib6h02adr	Don't remember age stopped smoking	Questionnaire: Categorical value
		1 non-missing values
		Coding [b6mtabnoremlb1]:
		1 = Don't remember
bib6h03	If yes, number of cigs	Questionnaire: Categorical value
	smoked since giving birth	<del></del>
		174 non-missing values
		Coding [b6mtabsmknum1b1]:
		1 = None
		2=1-5 per day
		3 = 6-10  per day
		4 = 11-20  per day
		5=20+ per day

Variable	Variable Label	Details
bib6h04	Are you exposed to other peoples' smoke	Questionnaire: Categorical value
	pospios emene	1322 non-missing values
		Coding [b6mtabsmk2ndlbl]:
		$egin{array}{ll} 1 = {\sf Yes} \ 2 = {\sf No} \end{array}$
		3 = <1 hour per day/occasionally
bib6h04hrs	If yes, for how many hours	Questionnaire: Continuous value
		Range 0 to 12
		Mean 3.67
		72 non-missing values
bib6h05	Is child exposed to other peoples' smoke	Questionnaire: Categorical value
	peoples smoke	1302 non-missing values
		Coding [b6mtabsmk2ndlb1]:
		1 = Yes $2 = No$
		3 = <1 hour per day/occasionally
bib6h05hrs	If yes, for how many hours	Questionnaire: Continuous value
		Range 0 to 12
		Mean 2.82
		14 non-missing values
bib6h06	Have you drunk alcohol since giving birth	Questionnaire: Categorical value
		1328 non-missing values
		Coding [b6mtabalcnum11b1]:
		1 = Yes, once a week or more
		2 = Yes, occasionally $3 = $ No
		4 = Don't remember
bib6h07beeravg	Average number of	Questionnaire: Continuous value
	units/week of beer	Range 0 to 36
		Mean 9.36

Variable	Variable Label	Details
bib6h07beerdr	Don't remember the number of units/week of beer	Questionnaire: Categorical value
	,	7 non-missing values
		$egin{aligned} {\sf Coding} \ [{\sf b6mtabnoremlbl}]: \ 1 = {\sf Don't} \ {\sf remember} \end{aligned}$
bib6h07beermax	Maximum number of units/week of beer	Questionnaire: Continuous value
		Range 0 to 18 Mean 7.54 18 non-missing values
bib6h07beerna	Question not applicable	Questionnaire: Categorical value
		56 non-missing values
		Coding [b6mtabnalb1]:  1 = Not applicable
bib6h07otheravg	Average number of units/week of other	Questionnaire: Integer value
		Range 3 to 15 Mean 9.00
		2 non-missing values
bib6h07otherdr	Don't remember the number of units/week of other	Questionnaire: Categorical value
		9 non-missing values
		Coding [b6mtabnoremlb1]: 1 = Don't remember
bib6h07othermax	Maximum number of	Questionnaire: Integer value
	units/week of other	Range 5 to 15
		Mean 10.00 2 non-missing values
bib6h07otherna	Question not applicable	Questionnaire: Categorical value
		73 non-missing values
		Coding [b6mtabnalb1]:  1 = Not applicable
bib6h07spiritsavg	Average number of	Questionnaire: Integer value
	units/week of spirits	Range 0 to 30
		Mean 6.45 11 non-missing values

Variable	Variable Label	Details
bib6h07spiritsdr	Don't remember the number of units/week of spirits	Questionnaire: Categorical value
		10 non-missing values
		Coding [b6mtabnoremlb1]: $1 = Don't remember$
bib6h07spiritsmax	Maximum number of units/week of spirits	Questionnaire: Integer value
	units/ week or spirits	Range 4 to 30
		Mean 8.86
		7 non-missing values
bib6h07spiritsna	Question not applicable	Questionnaire: Categorical value
		66 non-missing values
		Coding [b6mtabnalbl]:
		1 = Not applicable
bib6h07wineavg	Average number of units/week of wine	Questionnaire: Continuous value
	units/ week of wine	Range 1 to 42
		Mean 8.80
		54 non-missing values
bib6h07winedr	Don't remember the number of units/week of wine	Questionnaire: Categorical value
	or units, week or wine	4 non-missing values
		Coding [b6mtabnoremlb1]:
		1 = Don't remember
bib6h07winemax	Maximum number of	Questionnaire: Continuous value
	units/week of wine	Range 0 to 42
		Mean 7.57
		45 non-missing values
bib6h07winena	Question not applicable	Questionnaire: Categorical value
		27 non-missing values
		Coding [b6mtabnalbl]:
		1 = Not applicable

How often have you drank 5+ units of alcohol/week since giving birth	Questionnaire: Categorical value  434 non-missing values  Coding [b6mtabalcnum21b1]:  1 = Everyday  2 = Nearly everyday  3 = 1-4 times per week  4 = 1-3 times per month  5 = Rarely
	Coding [b6mtabalcnum21b1]:  1 = Everyday  2 = Nearly everyday  3 = 1-4 times per week  4 = 1-3 times per month
	1 = Everyday $2 = Nearly everyday$ $3 = 1-4  times per week$ $4 = 1-3  times per month$
	2 = Nearly everyday $3 = 1-4$ times per week $4 = 1-3$ times per month
	3 = 1-4 times per week $4 = 1-3$ times per month
	4 = 1-3 times per month
	5 = Rarelv
	6 = Never
In last week, number of	Questionnaire: Integer value
minutes	Range 0 to 30
	Mean 5.59
	1139 non-missing values
Question I1 not applicable	Questionnaire: Categorical value
	191 non-missing values
	Coding [b6mtabnalb1]:
	1 = Not applicable
Total mins mother walked continuously $>$ 10 mins	Questionnaire: Integer value
	Range 0 to 780
	Mean 137.14
	1328 non-missing values
In last week, number of	Questionnaire: Integer value
gardening	Range 0 to 7
	Mean 0.56
	430 non-missing values
Total mins mother did	Questionnaire: Integer value
	Range 0 to 600
	Mean 11.42
	1321 non-missing values
Question I3 not applicable	Questionnaire: Categorical value
	905 non-missing values
	Coding [b6mtabnalb1]: 1 = Not applicable
	times spent walking 10+ minutes  Question I1 not applicable  Total mins mother walked continuously >10 mins  In last week, number of times spent doing vigorous gardening  Total mins mother did vigorous gardening continuously >10 mins

Variable	Variable Label	Details
bib6i05	In last week, number of times spent doing vigorous	Questionnaire: Integer value
	physical activity	Range 0 to 14
		Mean 1.24
		456 non-missing values
bib6i05na	Question I5 not applicable	Questionnaire: Categorical value
		876 non-missing values
		Coding [b6mtabnalb1]:
		1 = Not applicable
bib6i06mumvigpatot	Total mins mother did vigorous physical activity	Questionnaire: Integer value
	continuously >10 mins	Range 0 to 780
	-	Mean 16.70
		1322 non-missing values
bib6i07	In last week, number of times spent doing other	Questionnaire: Integer value
	moderate physical activity	Range 0 to 14
		Mean 0.56
		362 non-missing values
bib6i07mummodpatot	Total mins mother did modoerate physical activity	Questionnaire: Integer value
	continuously >10 mins	Range 0 to 420
		Mean 5.65
		1315 non-missing values
bib6i07na	Question I7 not applicable	Questionnaire: Categorical value
		958 non-missing values
		Coding [b6mtabnalb1]:
		1 = Not applicable
bib6i09a	Taking stairs/being active	Questionnaire: Categorical value
	30+ mins a day is enough to improve health	1325 non-missing values
		Coding [b6mtabagreement21b1]:  1 = Strongly disagree  2 = Disagree  3 = Neither agree nor disagree
		4 = Agree
		$5 = Agree\ strongly$

Variable	Variable Label	Details
bib6i09b	Half hour brisk walking on most days is enough to improve health	Questionnaire: Categorical value
		1323 non-missing values
		Coding [b6mtabagreement21b1]:  1 = Strongly disagree  2 = Disagree
		3 = Neither agree nor disagree
		$egin{aligned} 4 &= Agree \\ 5 &= Agree \ strongly \end{aligned}$
bib6i09c	Essential to do vigorous exercise for 20+ mins 3	Questionnaire: Categorical value
	times/week to improve health	1323 non-missing values
	neath	Coding [b6mtabagreement21b1]:  1 = Strongly disagree  2 = Disagree
		3 = Neither agree nor disagree
		<ul><li>4 = Agree</li><li>5 = Agree strongly</li></ul>
bib6i09d	Exercise doesn't have to be done all at once, 10 minute blocks are OK	Questionnaire: Categorical value
		1322 non-missing values
		Coding [b6mtabagreement21b1]:  1 = Strongly disagree  2 = Disagree
		3 = Neither agree nor disagree
		<ul><li>4 = Agree</li><li>5 = Agree strongly</li></ul>
bib6i09e	Moderate exercise that	Questionnaire: Categorical value
	increases your heart rate slightly can improve health	1322 non-missing values
		Coding [b6mtabagreement21b1]: $1 = Strongly disagree$
		<ul><li>2 = Disagree</li><li>3 = Neither agree nor disagree</li></ul>
		4 = Agree
hih6imaddd	Total mine mather 191	5 = Agree strongly
bib6imumactdurtot	Total mins mother did walking/mod/vig activity	Questionnaire: Integer value
	continuously >10 mins	Range 0 to 1680
		Mean 175.87 1312 non-missing values

Variable	Variable Label	Details
bib6imumactfreqtot	Total sessions mother did walking/mod/vig activity	Questionnaire: Continuous value
	continuously >10 mins	Range 0 to 42
	•	Mean 5.40
		1312 non-missing values
bib6imumsuffactvol	Physical activity group based on total activity time	Questionnaire: Categorical value
	only	1312 non-missing values
		Coding [b6mtabactvollb1]:
		$0 = Not \; active \; at \; all$
		1 = Active for $1$ to $149$ minutes
		2 = Active for 150 + minutes
bib6imumsuffactvolfreq	Physical activity group based on total activity time	Questionnaire: Categorical value
	and frequency	1312 non-missing values
		Coding [b6mtabactvolfreqlb1]:
		$0 = Not \; active \; at \; all$
		1 = Active for $1+$ minutes less than 5 times per
		week
		2 = Active for $150+$ minutes more than 5 times per week
bib6j01wk	Number of hours per day TV on week days	Questionnaire: Integer value
	. V on week days	Range 0 to 24
		Mean 8.25
		1308 non-missing values
bib6j01wkend	Number of hours per day TV on weekends	Questionnaire: Integer value
		Range 0 to 24
		Mean 8.27
		1287 non-missing values
bib6j01wkendna	Question J1 (weekend) not applicable	Questionnaire: Categorical value
		32 non-missing values
		Coding [h6mt-phos]h]].
		${\sf Coding}$ [b6mtabnalb1]: $1 = {\sf Not}$ applicable
bib6j01wkna	Question J1 (week day) not applicable	Questionnaire: Categorical value
		16 non-missing values
		Coding [b6mtabnalb1]:  1 = Not applicable

Variable	Variable Label	Details
bib6j02a	Number of hours per day mum watched TV on week	Questionnaire: Categorical value
	days before 6pm	1324 non-missing values
		$egin{aligned} Coding & [b6mtabscreenlb1]; \ 1 &= None \end{aligned}$
		$2 = \langle 1 \text{ hour per day} \rangle$
		3=1 - 2 hours per day
		4 = 2 - 3 hours per day
		5 = 3 - 4 hours per day
		6=4+ hours per day
bib6j02b	Number of hours per day	Questionnaire: Categorical value
	mum watched TV on week days after 6pm	1326 non-missing values
		Coding [b6mtabscreen1b1]:
		1 = None
		$2 = \langle 1 \text{ hour per day} \rangle$
		3 = 1 - 2 hours per day
		4 = 2 - 3 hours per day
		5 = 3 - 4 hours per day
		6=4+ hours per day
bib6j02c	Number of hours per day mum watched TV on	Questionnaire: Categorical value
	weekends before 6pm	1324 non-missing values
		Coding [b6mtabscreenlbl]:
		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
bib6j02d	Number of hours per day mum watched TV on	Questionnaire: Categorical value
	weekends after 6pm	1326 non-missing values
		Coding [b6mtabscreenlb1]: $1 = None$
		$2 = \langle 1 \text{ hour per day} \rangle$
		3 = 1 - 2 hours per day
		4 = 2 - 3 hours per day
		4 = 2 - 3 flours per day $5 = 3 - 4$ hours per day
		6 = 4 + hours per day
		o — 🛨 i nouis pei day

Variable	Variable Label	Details
bib6j02mumhravday	Average hours of daily TV viewing by mother	Questionnaire: Continuous value
		Range 0 to 9 Mean 3.22 1326 non-missing values
bib6j02mumhrdaywk	Hours of daily weekday TV viewing by mother	Questionnaire: Continuous value
	viewing by mother	Range 0 to 9 Mean 3.28 1326 non-missing values
<b>bib6j02mumhrdaywkend</b> Hours of daily weekend TV viewing by mother		Questionnaire: Continuous value
		Range 0 to 9 Mean 3.07 1326 non-missing values
bib6j03a	Number of hours/day child watched TV on week days before 6pm	Questionnaire: Categorical value
		1324 non-missing values
		Coding [b6mtabscreenlb1]:  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
bib6j03b	Number of hours/day child watched TV on week days after 6pm	Questionnaire: Categorical value
		1325 non-missing values
		Coding [b6mtabscreenlb1]: 1 = None 2 = <1 hour per day 3 = 1 - 2 hours per day 4 = 2 - 3 hours per day 5 = 3 - 4 hours per day 6 = 4 + hours per day

Variable	Variable Label	Details
bib6j03c	Number of hours/day child watched TV on weekends before 6pm	Questionnaire: Categorical value
		1324 non-missing values
		Coding [b6mtabscreenlb1]: $1 = None$
		$2 = \langle 1 \text{ hour per day} \rangle$
		3 = 1 - 2 hours per day
		4 = 2 - 3 hours per day
		5 = 3 - 4 hours per day
		6 = 4 + hours per day
		0 = 11 hours per day
bib6j03chdhravday	Average hours of daily TV viewing by child	Questionnaire: Continuous value
	3 ,	Range 0 to 9
		Mean 0.91
		1295 non-missing values
bib6j03chdhrdaywk	Hours of daily weekday TV viewing by child	Questionnaire: Continuous value
		Range 0 to 9
		Mean 0.92
		1295 non-missing values
bib6j03chdhrdaywkend	Hours of daily weekend TV viewing by child	Questionnaire: Continuous value
		Range 0 to 9
		Mean 0.89
		1295 non-missing values
bib6j03d	Number of hours/day child watched TV on weekends after 6pm	Questionnaire: Categorical value
		1324 non-missing values
		Coding [b6mtabscreenlb1]:
		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
bib6k01	How many portions of fruit do you eat/day	Questionnaire: Integer value
	do you cat/ day	Range 0 to 10
		Mean 1.93
		1233 non-missing values

Variable	Variable Label	Details
bib6k01na	Question K1 not applicable	Questionnaire: Categorical value
		105 non-missing values
		Coding [b6mtabnalb1]: $1 = Not applicable$
bib6k02	How many portions of vegetables do you eat/day	Questionnaire: Integer value
		Range 0 to 10
		Mean 1.85 1254 non-missing values
bib6k02na	Question K2 not applicable	Questionnaire: Categorical value
		78 non-missing values
		Coding [b6mtabnalb1]: 1 = Not applicable
bib6k03	What milk do you usually drink	Questionnaire: Categorical value
		1327 non-missing values
		Coding [b6mtabmilk1lb1]:  1 = Whole/full fat milk  2 = Semi-skimmed milk  3 = Skimmed milk  4 = Rarely/never use milk  5 = Condensed milk  6 = Other
bib6k03otherspecified	Specify other type of milk	Questionnaire: Text value
		9 unique values 1336 non-missing values
bib6k04a	In the last 7 days, on how many days did you eat breakfast	Questionnaire: Categorical value
		1328 non-missing values
		Coding [b6mtabdays1b1]:  0 = None  1 = 1 day  2 = 2 days  3 = 3 days  4 = 4 days  5 = 5 days  6 = 6 days  7 = 7 days

Variable	Variable Label	Details
bib6k04b	In the last 7 days, on how many days did you eat meals	Questionnaire: Categorical value
	cooked with fresh ingredi	1328 non-missing values
		Coding [b6mtabdays1b1]:
		0 = None
		$egin{array}{ll} 1=1 \ day \ 2=2 \ days \end{array}$
		3 = 3  days
		4 = 4  days
		5 = 5  days
		6 = 6  days
		7 = 7  days
bib6k04c	In the last 7 days, how often	Questionnaire: Categorical value
	did you have take-away food	
		1328 non-missing values
		Coding [b6mtabdays1b1]:
		0 = None
		1 = 1 day
		2 = 2  days
		3 = 3 days $4 = 4$ days
		5 = 5  days
		6 = 6  days
		7 = 7  days
bib6k04d	In the last 7 days, how often	Questionnaire: Categorical value
	did you have a meal away from home	
		1328 non-missing values
		Coding [b6mtabdays1b1]:
		0 = None
		$1=1\;day$
		2=2 days
		3 = 3  days
		4 = 4  days
		5 = 5  days 6 = 6  days
		0 = 0 days $7 = 7$ days
		. — . uays

Variable	Variable Label	Details
bib6k05	What sort of milk do you usually drink in your house	Questionnaire: Categorical value
	usually utilik ill your nouse	1293 non-missing values
		Coding [b6mtabmilk2lb1]: 1 = Full cream
		2 = Semi-skimmed
		3 = Skimmed
		4 = None
		5 = Don't know
oib6k06	What sort of bread do you	Questionnaire: Categorical value
	usually eat in your house	1200
		1320 non-missing values
		Coding [b6mtabbreadlb1]: $1 = \text{White}$
		2 = High fibre white
		3 = Wholemeal/granary
		4 = None
		$5 = Don't \; know$
oib6k07	What sort of spread do you usually eat in your house	Questionnaire: Categorical value
	asauny cat in your nouse	1326 non-missing values
		Coding [b6mtabspreadlbl]:
		1 = Butter
		2 = Margarine
		3 = Low fat spread
		4 = None
		5 = Don't know
bib6k08a	How do you rate your eating	Questionnaire: Categorical value
	pace	
		1327 non-missing values
		Coding [b6mtabeatpacelbl]:
		1 = Slow
		2 = Average
		3 = Fast
bib6k08b	How do you rate your partner's eating pace	Questionnaire: Categorical value
	L	1226 non-missing values
		Coding [b6mtabeatpacelb1]: 1 = Slow
		2 = Average
		3 = Fast

Variable	Variable Label	Details
bib6k08bna	Question K8 not applicable	Questionnaire: Categorical value
		94 non-missing values
		Coding [b6mtabnalb1]: 1 = Not applicable
bib6k09a	How long does it take you to eat your evening meal	Questionnaire: Categorical value
	to cat your evening mean	1324 non-missing values
		Coding [b6mtabeattimelb1]: 1 = 5-10 minutes 2 = 11-20 minutes 3 = 21-30 minutes 4 = >30 minutes
bib6k09b	How long does it take your partner to eat your evening	Questionnaire: Categorical value
	meal	1222 non-missing values
		Coding [b6mtabeattimelb1]:  1 = 5-10 minutes
		2 = 11-20  minutes
		3 = 21-30 minutes
		4 = >30 minutes
bib6k09bna	Question K9 not applicable	Questionnaire: Categorical value
		99 non-missing values
		Coding [b6mtabnalbl]:
		1 = Not applicable
bib6k10a	How often do you take a	Questionnaire: Categorical value
	second helping	1326 non-missing values
		Coding [b6mtabhelpingslb1]:  1 = Never
		2 = Almost never 3 = Sometimes
		4 = Frequently 5 = Always

Variable	Variable Label	Details
bib6k10b	How often does your partner take a second helping	Questionnaire: Categorical value
		1224 non-missing values
		Coding [b6mtabhelpingslbl]:
		1 = Never 2 = Almost never
		3 = Sometimes
		4 = Frequently
		5 = Always
bib6k10bna	Question K10 not applicable	Questionnaire: Categorical value
		98 non-missing values
		Coding [b6mtabnalbl]:
		1 = Not applicable
bib6k11	yesnolbl	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.33
		1321 non-missing values
bib6l01	Fruit	Questionnaire: Categorical value
		1322 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l02	Salad	Questionnaire: Categorical value
		1320 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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

/ariable	Variable Label	Details
bib6l03	Vegetables	Questionnaire: Categorical value
		1322 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
ib6l04	Boiled, mashed or jacket potatoes	Questionnaire: Categorical value
	potatous	1320 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l05	Fried or roasted potatoes	Questionnaire: Categorical value
		1320 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l06	Oven-cooked chips	Questionnaire: Categorical value
		1314 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l07	Fried chips	Questionnaire: Categorical value
		1316 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l08	Fried rice/biryani	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
		o = 5+ tillies per day

/ariable	Variable Label	Details
bib6l09	Chapattis/parathas/puris/nan with butter	Questionnaire: Categorical value
		1321 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
ib6l10	Boiled rice	Questionnaire: Categorical value
		1319 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l11		Questionnaire: Categorical value
	without butter	
		1316 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l12	Biscuits	Questionnaire: Categorical value
		1318 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
oib6l13	Cakes/pastries	Questionnaire: Categorical value
		1308 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l14	Crisps/other savoury snacks	Questionnaire: Categorical value
		1318 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l15	Chevda,Bombay mix etc	Questionnaire: Categorical value
		1320 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
ib6l16	Indian sweets	Questionnaire: Categorical value
		1320 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l17	Samosas/pakoras/spring rolls	Questionnaire: Categorical value
	TOIIS	1319 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l18	Sausage rolls/pork pies/pasties	Questionnaire: Categorical value
	prost, passing	1305 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l19	Other snacks	Questionnaire: Categorical value
		1050 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l19otherspecified	Specify other snacks	Questionnaire: Text value
		45 unique values
		1336 non-missing values
bib6l20	Natural fruit juice	Questionnaire: Categorical value
		1318 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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

Variable	Variable Label	Details
bib6l21	Mango juice	Questionnaire: Categorical value
		1316 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l22	Fruit drinks/squash - sugar-free	Questionnaire: Categorical value
	548a. 1155	1311 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l23	Fruit drinks/squash -	Questionnaire: Categorical value
	contains sugar	1305 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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

√ariable	Variable Label	Details
bib6l24	Coke/Pepsi/Fanta	Questionnaire: Categorical value
		1307 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l25	Diet Coke/diet Pepsi/diet Fanta	Questionnaire: Categorical value
		1314 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l26	Meat pies/pasties,	Questionnaire: Categorical value
	vegetarian pies	1314 non-missing values
		<del></del>
		Coding [b6mtabeatfreqlb1]:
		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
bib6l27	Pizza/quiche/flan	Questionnaire: Categorical value
		1315 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l28	Chip-shop meal	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b6mtabeatfreqlbl]:
		1 = Rarely or never
		2=<1 per week
		$3 = Once \; per \; week$
		4 = 2-3 times per week
		5=4-6 times per week
		$6= extsf{1-2}$ times per day
		7 = 3-4 times per day
		8 = 5 + times per day
bib6l29	Beef/veggie burgers	Questionnaire: Categorical value
		1189 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l30	Fried chicken take-away	Questionnaire: Categorical value
		1312 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l31	Indian take-away	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l32	Donner kebab	Questionnaire: Categorical value
		1172 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l33	Chinese take-away	Questionnaire: Categorical value
		1309 non-missing values
		Coding [b6mtabeatfreqlbl]:
		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
bib6l34	Other ready meal/take-away	Questionnaire: Categorical value
		1131 non-missing values
		Coding [b6mtabeatfreqlb1]:
		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
bib6l34otherspecified	Specify other ready	Questionnaire: Text value
	meal/take-away	27 unique values
		37 unique values
		1336 non-missing values
bib6language	Language questionnaire	Questionnaire: Categorical value
	administered in	1226 non missing values
		1326 non-missing values
		Coding [b6mtablanglb1]:
		1 = English
		2 = Mirpuri
		3 = Urdu
		4 = Other

Physically struggle to get	Questionnaire: Categorical value
child to eat	
	1281 non-missing values
	Coding [b6mtabfreq11bl]: 1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	$6 = Not\ applicable$
Promise child something	Questionnaire: Categorical value
other than lood if he cats	1276 non-missing values
	Coding [b6mtabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
Encourage child to eat by	Questionnaire: Categorical value
more interesting	1273 non-missing values
	Coding [b6mtabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
Ask child questions about	Questionnaire: Categorical value
	1275 non-missing values
	Coding [b6mtabfreq11b1]:
	1 = Never
	2 = Rarely 3 = Sometimes
	3 = Sometimes 4 = Most of the time
	4 = Most of the time $5 = Always$
	6 = Not applicable
	Encourage child to eat by arranging food to make it more interesting

Variable	Variable Label	Details
bib6m05	Tell child to eat at least a little bit on their plate	Questionnaire: Categorical value
	<b>'</b>	1269 non-missing values
		Coding [b6mtabfreq11b1]: $1 = Never$
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
		о
oib6m06	Reason with child to get him to eat	Questionnaire: Categorical value
	illii to eat	1272 non-missing values
		Coding [b6mtabfreq11bl]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib6m07	Show your disapproval of child for not eating dinner	Questionnaire: Categorical value
		1268 non-missing values
		Coding [b6mtabfreq11bl]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
oib6m08	Allow child to choose from	Questionnaire: Categorical value
	food already prepared	1266 non-missing values
		Coding [b6mtabfreq11bl]:
		Coding [bomtabileqiibi]. $1 = Never$
		· · · · · · · · · · · · · · · · · · ·
		o — Not applicable
		2 = Rarely 3 = Sometimes 4 = Most of the time 5 = Always 6 = Not applicable

Variable Label	Details
Compliment child for eating food	Questionnaire: Categorical value
	1276 non-missing values
	Coding [b6mtabfreq1lbl]: 1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	$6 = Not \; applicable$
Suggest child that he eats	Questionnaire: Categorical value
dinner	1267 non-missing values
	Coding [b6mtabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always 6 = Not applicable
	0 — Постаррисавіе
Tell child to 'Hurry up and eat food'	Questionnaire: Categorical value
	1272 non-missing values
	Coding [b6mtabfreq11b1]:
	1 = Never
	2 = Rarely
	3 = Sometimes
	4 = Most of the time
	5 = Always
	6 = Not applicable
Warn child will take	Questionnaire: Categorical value
if he doesn't eat	1268 non-missing values
	Coding [b6mtabfreq1lbl]:
	1 = Never $2 = Rarely$
	2 = Rarely 3 = Sometimes
	4 = Most of the time
	5 = Always
	Compliment child for eating food  Suggest child that he eats dinner  Tell child to 'Hurry up and eat food'  Warn child will take something other than food

Variable	Variable Label	Details
bib6m13	Tell child to eat something on the plate	Questionnaire: Categorical value
	•	1266 non-missing values
		Coding [b6mtabfreq1lbl]: 1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib6m14	Warn child you will take food away if he doesn't eat	Questionnaire: Categorical value
	rood away ii iie doesii t eat	1190 non-missing values
		Coding [b6mtabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib6m15	Say something positive about the food child is	Questionnaire: Categorical value
	eating	1268 non-missing values
		Coding [b6mtabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
oib6m16	Spoon-feed child to get him to eat	Questionnaire: Categorical value
	to eat	1263 non-missing values
		Coding [b6mtabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable

Variable	Variable Label	Details
bib6m17	Help child eat dinner	Questionnaire: Categorical value
		1258 non-missing values
		Coding [b6mtabfreq11bl]: 1 = Never
		2 = Rarely
		3 = Sometimes 4 = Most of the time
		5 = Always
		6 = Not applicable
		The spinor of th
bib6m18	Encourage child to eat by using food as a reward	Questionnaire: Categorical value
	Ü	1264 non-missing values
		Coding [b6mtabfreq11bl]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib6m19	Beg child to eat dinner	Questionnaire: Categorical value
		1270 non-missing values
		Coding [b6mtabfreq11b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Most of the time
		5 = Always
		6 = Not applicable
bib6motherweight	Mother's weight (kg)	Questionnaire: Continuous value
		Range 35.9 to 136.8
		Mean 69.58
		1296 non-missing values
bib6motherweightuna	<b>ble</b> Mother's weight unavailable	Questionnaire: Categorical value
		40 non-missing values
		Coding [b6mtabnotavaillbl]:  1 = Not available

Variable	Variable Label	Details
bib6n01	Feeling perfectly well and in good health	Questionnaire: Categorical value
		1311 non-missing values
		Coding [b6mtabhealth11b1]: 1 = Better than usual
		2 = Same as usual
		3 = Worse than usual
		4 = Much worse than usual
bib6n02	Feeling in need of a good tonic	Questionnaire: Categorical value
	tome	1303 non-missing values
		Coding [b6mtabhealth21b1]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
bib6n03	Feeling run down and out of	Questionnaire: Categorical value
51501103	sort	
		1303 non-missing values
		Coding [b6mtabhealth21b1]:
		1 = Not at all 2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib6n04	Felt ill	Questionnaire: Categorical value
		1307 non-missing values
		Coding [b6mtabhealth21b1]:
		1 = Not at all
		<ul><li>2 = No more than usual</li><li>3 = Rather more than usual</li></ul>
		4 = Much more than usual
		4 — Wacii More than usual
bib6n05	Getting pains in head	Questionnaire: Categorical value
		1306 non-missing values
		Coding [b6mtabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable	Variable Label	Details
bib6n06	Feeling tightness/pains in head	Questionnaire: Categorical value
	nead	1310 non-missing values
		Coding [b6mtabhealth21b1]:  1 = Not at all
		2 = Not at all 2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib6n07	Having hot/cold spells	Questionnaire: Categorical value
		1310 non-missing values
		Coding [b6mtabhealth21b1]:
		1 = Not at all
		2 = No more than usual
		<ul><li>3 = Rather more than usual</li><li>4 = Much more than usual</li></ul>
bib6n08	Lost much sleep over worry	Questionnaire: Categorical value
		1292 non-missing values
		Coding [b6mtabhealth21b1]:
		1 = Not at all $2 = No$ more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib6n09	Difficulty staying asleep	Questionnaire: Categorical value
		1307 non-missing values
		Coding [b6mtabhealth2lb1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		<ul><li>3 = Rather more than usual</li><li>4 = Much more than usual</li></ul>
		4 — Much more than usual
bib6n10	Felt constantly under strain	Questionnaire: Categorical value
		1297 non-missing values
		Coding [b6mtabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable Label	Details
Getting edgy/bad tempered	Questionnaire: Categorical value
	1307 non-missing values
	Coding [b6mtabhealth21b1]: 1 = Not at all
	2 = No more than usual
	3 = Rather more than usual
	4 = Much more than usual
Getting scared/panicky	Questionnaire: Categorical value
	1305 non-missing values
	Coding [b6mtabhealth21b1]:
	1 = Not at all 2 = No more than usual
	3 = Rather more than usual
	4 = Much more than usual
Found everything getting on top of you	Questionnaire: Categorical value
	1303 non-missing values
	Coding [b6mtabhealth21b1]: 1 = Not at all
	2 = No more than usual
	3 = Rather more than usual
	$4 = Much \; more \; than \; usual$
Feeling nervous/strung-up	Questionnaire: Categorical value
	1306 non-missing values
	Coding [b6mtabhealth21b1]: 1 = Not at all
	2 = Not at all 2 = No more than usual
	3 = Rather more than usual
	4 = Much more than usual
Managing to keep yourself	Questionnaire: Categorical value
busy/occupied	
	1306 non-missing values
	Coding [b6mtabhealth31b1]:
	1 = More so than usual
	2 = Same as usual
	3 = Rather less than usual
	4 = Much less than usual
	Getting edgy/bad tempered  Getting scared/panicky  Found everything getting on top of you  Feeling nervous/strung-up  Managing to keep yourself

Variable	Variable Label	Details
bib6n16	Taking longer over things you do	Questionnaire: Categorical value
		1304 non-missing values
		Coding [b6mtabhealth4lb1]:
		1 = Quicker than usual $2 = Same$ as usual
		3 = Longer than usual
		4 = Much longer than usual
bib6n17	Felt you were doing things well	Questionnaire: Categorical value
		1305 non-missing values
		Coding [b6mtabhealth5lb1]:
		1 = Better than usual
		2 = Same as usual $3 = Less$ well than usual
		4 = Much less well than usual
bib6n18	Been satisfied with the way you've carried out tasks	Questionnaire: Categorical value
		1304 non-missing values
		Coding [b6mtabhealth6lb1]:
		1 = More satisfied than usual $2 = About the same as usual$
		3 = Less satisfied than usual
		4 = Much less satisfied than usual
bib6n19	Felt you're playing a useful	Questionnaire: Categorical value
	part in things	1304 non-missing values
		Coding [b6mtabhealth31b1]:
		1 = More so than usual
		2 = Same as usual 3 = Rather less than usual
		4 = Much less than usual
bib6n20	Canable to making desiring	
มเมนแรบ	Capable fo making decisions about things	Questionnaire: Categorical value
	about timigs	1304 non-missing values
		Coding [b6mtabhealth31b1]:
		1 = More so than usual
		2 = Same as usual
		3 = Rather less than usual
		4 = Much less than usual

Variable Label	Details
Able to enjoy normal day-to-day activities	Questionnaire: Categorical value
,,	1306 non-missing values
	Coding [b6mtabhealth31b1]:
	1=More so than usual $2=Same$ as usual
	3 = Rather less than usual
	4 = Much less than usual
Thinking of yourself as worthless	Questionnaire: Categorical value
	1301 non-missing values
	Coding [b6mtabhealth21b1]:
	1 = Not at all $2 = No$ more than usual
	3 = Rather more than usual
	4 = Much more than usual
Felt life is hopeless	Questionnaire: Categorical value
	1299 non-missing values
	Coding [b6mtabhealth21b1]:
	1 = Not at all $2 = No$ more than usual
	3 = Rather more than usual
	4 = Much more than usual
Felt life isn't worth living	Questionnaire: Categorical value
	1301 non-missing values
	Coding [b6mtabhealth21b1]:
	1 = Not at all $2 = No$ more than usual
	3 = Rather more than usual
	4 = Much more than usual
Thought you might make	Questionnaire: Categorical value
away with yourself	1200
	1300 non-missing values
	Coding [b6mtabhealth7lb1]:
	1 = Definitely not
	2 = I don't think so
	<ul><li>3 = Has crossed my mind</li><li>4 = Definitely have</li></ul>
	Able to enjoy normal day-to-day activities  Thinking of yourself as worthless  Felt life is hopeless  Felt life isn't worth living

Variable	Variable Label	Details
bib6n26	Found you couldn't do anything because nerves	Questionnaire: Categorical value
	were bad	1305 non-missing values
		Coding [b6mtabhealth2lb1]: $1 = \text{Not at all}$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
bib6n27	Found yourself wishing you were dead	Questionnaire: Categorical value
		1303 non-missing values
		Coding [b6mtabhealth21b1]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
oib6n28	Found the idea of taking your own life coming inot your mind	Questionnaire: Categorical value
		1305 non-missing values
		Coding [b6mtabhealth7lb1]:
		1 = Definitely not
		2 = I don't think so
		3 = Has crossed my mind
		4 = Definitely have
oib6o01	How easy/difficult is it to	Questionnaire: Integer value
	calm/soothe your baby when upset	Range 1 to 7
		Mean 2.56
		1309 non-missing values
bib6o02	How easy/difficult is it to predict when baby will go to	Questionnaire: Integer value
	sleep and wake up	Range 1 to 7
		Mean 2.51
		1311 non-missing values
bib6o03	How easy/difficult is it to predict when baby will	Questionnaire: Integer value
	become hungry	Range 1 to 7
	become nangry	Mean 2.10
		1311 non-missing values

Variable	Variable Label	Details
bib6o04	How easy/difficult is it to know what's bothering baby	Questionnaire: Integer value
	when he cries	Range 1 to 7
		Mean 2.67
		1310 non-missing values
bib6o05	How many times per day does child get fussy/irritable	Questionnaire: Categorical value
	does clind get russy/irritable	1312 non-missing values
		Coding [b6mtabfreq31b1]:
		1 = Never
		2=1-2 times per day
		3 = 3-4 times per day
		4 = 5-6 times per day
		5 = 7-9 times per day
		6 = 10-14 times per day
		7 = >15 times per day
bib6o06	How much does baby cry/fuss	Questionnaire: Integer value
	5,7	Range 1 to 7
		Mean 2.61
		1306 non-missing values
bib6o07	How did baby response to first bath	Questionnaire: Integer value
	HIST Datii	Panga 1 to 7
		Range 1 to 7 Mean 2.52
		1306 non-missing values
bib6o08	How did baby respond to first solid food	Questionnaire: Integer value
	mst sona rood	Range 1 to 7
		Mean 2.48
		1285 non-missing values
bib6o09	How does baby respond to a	Questionnaire: Integer value
	new person	
	•	Range 1 to 7
		Mean 2.59
		1306 non-missing values
bib6o10	How does baby respond to	Questionnaire: Integer value
	being in a new place	
		Range 1 to 7
		Mean 2.49
		1305 non-missing values

Variable	Variable Label	Details
bib6o11	How well does baby adapt to things	Questionnaire: Integer value
	Ç	Range 1 to 7
		Mean 2.23
		1304 non-missing values
bib6o12	How easily does baby get upset	Questionnaire: Integer value
		Range 1 to 7
		Mean 3.22
		1305 non-missing values
bib6o13	When baby is upset, how	Questionnaire: Integer value
	vigorously does he cry	
		Range 1 to 7
		Mean 3.40
		1305 non-missing values
bib6o14	How does baby react when being dressed	Questionnaire: Integer value
	being dressed	Range 1 to 7
		Mean 3.12
		1307 non-missing values
		-
oib6o15	How active is baby	Questionnaire: Integer value
		Range 1 to 7
		Mean 4.67
		1305 non-missing values
bib6o16	How much does baby	Questionnaire: Integer value
	smile/make happy sounds	D 1 7
		Range 1 to 7
		Mean 2.17
		1305 non-missing values
bib6o17	What kind of mood is baby generally in	Questionnaire: Integer value
	Relicially III	Range 1 to 7
		Mean 1.63
		1307 non-missing values
bib6o18	How much does baby	Questionnaire: Integer value
	enjoying playing games	<del></del>
		Range 1 to 7
		Mean 1.65
		1304 non-missing values

Variable	Variable Label	Details
bib6o19	How much does baby want to be held	Questionnaire: Integer value
		Range 1 to 7
		Mean 3.80
		1305 non-missing values
bib6o20	How does baby respond to disruptions/changes	Questionnaire: Integer value
		Range 1 to 7
		Mean 2.86
		1304 non-missing values
bib6o21	How easy can you predict a nappy change	Questionnaire: Integer value
	nappy change	Range 1 to 7
		Mean 2.12
		1306 non-missing values
bib6o22	How changeable is baby's mood	Questionnaire: Integer value
		Range 1 to 7
		Mean 3.21
		1305 non-missing values
bib6o23	How excited does baby become when being played	Questionnaire: Integer value
	with	Range 1 to 7
		Mean 1.58
		1305 non-missing values
bib6o24	Rate overall degree of	Questionnaire: Integer value
	difficulty baby would present for average mother	<del></del>
		Range 1 to 7
		Mean 2.99
		1302 non-missing values
bib6p01	Overall as a parent, do you feel that you are	Questionnaire: Categorical value
		1288 non-missing values
		Coding [b6mtabparent1b1]:  1 = Not very good at being a parent  2 = A person who has some trouble being a parent  3 = An average parent  4 = A better than average parent
		5 = A very good parent

Variable	Variable Label	Details
bib6p02	I am very good at keeping child amused	Questionnaire: Integer value
		Range 1 to 10
		Mean 8.25
		1294 non-missing values
bib6p03	I am very good at calming child when upset	Questionnaire: Integer value
	•	Range 1 to 10
		Mean 8.59
		1296 non-missing values
bib6p04	I am very good at keeping child busy while doing	Questionnaire: Integer value
	housework	Range 1 to 10
		Mean 7.64
		1294 non-missing values
bib6p05	I am very good at routine tasks of caring for child	Questionnaire: Integer value
	tasks of caring for clina	Range 1 to 10
		Mean 8.94
		1296 non-missing values
bib6p06	How often do you express affection by hugging etc	Questionnaire: Categorical value
	child	1299 non-missing values
		Coding [b6mtabfreq21b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Often
		5 = Always/almost always
bib6p07	How often do you hug child for no particular reason	Questionnaire: Categorical value
	Tor the particular reason	1296 non-missing values
		Coding [b6mtabfreq21b1]:
		1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Often
		5 = Always/almost always

Variable	Variable Label	Details
bib6p08	How often do you tell child how happy he makes you	Questionnaire: Categorical value
	,	1294 non-missing values
		Coding [b6mtabfreq21b1]: 1 = Never
		2 = Rarely
		3 = Sometimes
		4 = Often
		5 = Always/almost always
bib6p09	How often do you have warm/close times with child	Questionnaire: Categorical value
	,	1295 non-missing values
		Coding [b6mtabfreq21b1]:
		1 = Never
		2 = Rarely 3 = Sometimes
		4 = Often
		5 = Always/almost always
bib6p10	How often do you enjoy doing things with child	Questionnaire: Categorical value
		1296 non-missing values
		Coding [b6mtabfreq21b1]:
		1 = Never 2 = Rarely
		3 = Sometimes
		4 = Often
		5 = Always/almost always
bib6p11	How often do you feel close to child when he is happy or	Questionnaire: Categorical value
	upset	1298 non-missing values
		Coding [b6mtabfreq21b1]:
		1 = Never
		2 = Rarely 3 = Sometimes
		4 = Often
		5 = Always/almost always
bib6p12	I have been angry with child	Questionnaire: Integer value
		Range 1 to 10
		Range 1 to 10 Mean 1.68
		1297 non-missing values

Variable	Variable Label	Details
bib6p13	I have raise dmy voice/shouted at child	Questionnaire: Integer value
	,	Range 1 to 10
		Mean 1.48
		1297 non-missing values
bib6p14	When child cries he gets on my nerves	Questionnaire: Integer value
	,	Range 1 to 10
		Mean 1.74
		1296 non-missing values
bib6p15	I have lost my temper with child	Questionnaire: Integer value
		Range 1 to 10
		Mean 1.23
		1294 non-missing values
bib6p16	I have left child alone in his bedroom when he was upset	Questionnaire: Integer value
	beareen men ne mae apoet	Range 1 to 10
		Mean 1.25
		1297 non-missing values
bib6p17	I always check on child immediately when he is	Questionnaire: Categorical value
	crying	1298 non-missing values
		Coding [b6mtabagreement31b1]:
		1=Strongly agree
		2 = Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree
bib6p18	Child is happier with me than with babysitters	Questionnaire: Categorical value
	man with bubysicers	1293 non-missing values
		Coding [b6mtabagreement3lb1]:
		1 = Strongly agree
		2 = Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree

Variable	Variable Label	Details
bib6p19	When away from child I worry whether sitter is able	Questionnaire: Categorical value
	to soothe child	1291 non-missing values
		Coding [b6mtabagreement3lb1]: $1 = \text{Strongly agree}$
		1 =  Strongly agree $2 = $ Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree
		3 — Strongly disagree
bib6p20	Only a mother naturally knows how to comfort her	Questionnaire: Categorical value
	distressed child	1294 non-missing values
		Coding [b6mtabagreement31b1]:
		1 = Strongly agree
		2 = Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree
oib6p21	I worry when someone else	Questionnaire: Categorical value
	cares for child	1290 non-missing values
		Coding [b6mtabagreement31b1]:
		1 = Strongly agree
		2 = Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree
		-
oib6p22	I'm naturally better at keeping child safe than any other person	Questionnaire: Categorical value
		1294 non-missing values
	2 22. <b>p</b> 22 <b>0</b>	
		Coding [b6mtabagreement31b1]:
		1 = Strongly agree
		2 = Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree

Variable	Variable Label	Details
bib6p23	Child is likely to get upset when left with babysitter	Questionnaire: Categorical value
		1294 non-missing values
		Coding [b6mtabagreement31b1]:
		1 = Strongly agree
		2 = Agree
		3 = Neither agree or disagree
		4 = Disagree
		5 = Strongly disagree
date_b6mtab	Date BiB1000 6m questionnaire	[Hidden] Administrative: Date value
	questionnaire	Data capture date for BiB1000 6m questionnaire
		Range 2009-03-23 to 2010-04-13
		1336 non-missing values
		-
day_b6mtab	BiB day BiB1000 6m questionnaire	[Hidden] Administrative: Integer value
	·	Data capture date in days from BiB start for
		BiB1000 6m questionnaire
		Range 745 to 1131
		Mean 931.63
		1336 non-missing values
dayc_b6mtab	Child cohort days BiB1000	[Hidden] Administrative: Integer value
	6m questionnaire	Child days from cohort start (Birth) to data
		capture date for BiB1000 6m questionnaire
		Range 148 to 286
		Mean 202.47
		1336 non-missing values