# Born in Bradford Data Dictionary

Baseline questionnaire: mother and father

#### Contents

Father baseline questionnaire         Maternal Baseline Questionnaire       1         Alcohol       1         Benefits       1         Bread products consumption       2
Alcohol       1         Benefits       1
Benefits
Bread products consumption
breau products consumption
Caffeinated drinks
Drugs
Education
Employment
Ethnicity
Family origins
Family relationship
Finances
General Health Questionnaire
Household
Index of Multiple Deprivation
Mother's measurements
Mother's reproductive history
Questionnaire administration
Residence
Smoking
Vitamins and supplements
Water consumption
•
Maternal Baseline Questionnaire (Phases 2 and 3)
Maternal Baseline Questionnaire (Phase 1) 9

## **Background**

This document is a data dictionary for Baseline questionnaire: mother and father. It describes 408 variables from 4 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

Born in Bradford BACKGROUND

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

3

BUILD-JAN2018

## Father baseline questionnaire

Database ID for source: fbqall

This source is measured at the **pregnancy** level. It contains data from 3387 pregnancies with one observation per pregnancy. There are 24 variables with a total of 3387 observations. 1 variable is sensitive or potentially disclosive and will be hidden from standard data packages. This is marked as *Hidden*, below.

#### Description

BiB father baseline questionnaire, mostly completed at pregnancy recruitment appointment. There were problems with the stored questionnaire date, so date of questionnaire is set to pregnancy recruitment date. To get father age at questionnaire, use father age at pregnancy recruitment (adminpagerecfm, adminpagerecfy).

Variable	Variable Label	Details
agefm_fbqall	Father age (months): Father baseline	Administrative: Integer value
	questionnaire	Father age in months at data capture date for source. Father baseline questionnaire
		Range 191 to 726
		Mean 366.89 3387 non-missing values
agefy_fbqall	Father age (years): Father baseline questionnaire	Administrative: Integer value
	·	Father age in years at data capture date for source: Father baseline questionnaire
		Range 15 to 60 Mean 30.11
		3387 non-missing values
date_fbqall	Date: Father baseline questionnaire	[Hidden] Administrative: Date value
	·	Data capture date for source: Father baseline questionnaire
		Range 2007-04-25 to 2010-12-23 3387 non-missing values
fbqageeduc	Age completed education	Questionnaire: Categorical value
		Age completed education
		3197 non-missing values
		Coding [fbqallageeduclbl]: 1 = 16 or under
		2 = 17-19
		3 = 20 or over

Variable	Variable Label	Details
fbqageuk	Age moved to the UK	Questionnaire: Continuous value
		Age moved to the UK
		Range 0 to 99.8 Mean 20.25
		997 non-missing values
fbqalcohol	Do you drink alcohol	Questionnaire: Categorical value
		Do you drink alcohol
		3260 non-missing values
		Coding [fbqallyesnolbl]: 1 = Yes
		2 = No
fbqalcoholamt	Weekly average no. of units	Questionnaire: Integer value
	units	Weekly average no. of units
		Range 0 to 75 Mean 9.99
		1561 non-missing values
fbqbiosample	Was a biological sample	Questionnaire: Categorical value
	taken	Was a biological sample taken
		3001 non-missing values
		Coding [fbqallyesnolbl]:
		1 = Yes 2 = No
fbqcountrybirth	Country born	Questionnaire: Categorical value
		Country born
		3197 non-missing values
		Coding [fbqallcountrylbl]:  1 = United Kingdom  2 = Pakistan  3 = Other

Variable	Variable Label	Details
fbqcountrybirthother	Country of birth if other	Questionnaire: Text value
		Country of birth if other
		97 unique values
		3387 non-missing values
fbqethnicgrp	Ethnic group	Questionnaire: Categorical value
		Ethnic group
		3253 non-missing values
		Coding [fbqallethlbl]:
		1 = White 2 = Mixed
		3 = Black/Black British
		4 = Asian/Asian British
		5 = Chinese $6 = $ Other
		0 — Other
fbqethnicgrpother	Ethnic group if other	Questionnaire: Text value
		Ethnic group if other
		76 unique values
		3387 non-missing values
fbqheight	Father's height (cm)	Questionnaire: Continuous value
		Father's height (cm)
		Range 1.6 to 770
		Mean 175.47
		2928 non-missing values
fbqjobtitle	Job title	Questionnaire: Text value
		Job title
		1547 unique values
		3387 non-missing values

Variable	Variable Label	Details
fbqobstime	How did date of completion relate to point of mother's pregnancy?	Questionnaire: Categorical value
		How did date of completion relate to point of mother's pregnancy?
		3293 non-missing values
		Coding [fbqallobstimelbl]:  1 = Scan 1 - dating scan
		2 = Scan 2 - 20 wk scan 3 = GTT
		4 = Delivery
		5 = Post natal ward
		6 = Other
fbqobstimeother	Specify other time point in mother's pregnancy	Questionnaire: Text value
		Specify other time point in mother's pregnancy
		81 unique values
		3387 non-missing values
fbqquestadmin	Questionnaire administered independently or assisted	Questionnaire: Categorical value
		Questionnaire administered independently or assisted
		3176 non-missing values
		Coding [fbqallquestadminlbl]:
		$egin{aligned} 1 &= & Independently \ 2 &= & Assisted \end{aligned}$
fbqquestlang	Language used to complete questionnaire	Questionnaire: Categorical value
		Language used to complete questionnaire
		3281 non-missing values
		Coding [fbqalllanglbl]: 1 = English 2 = Mirpuri/Punjabi
		3 = Urdu

Variable	Variable Label	Details
fbqselfemployed	Are/were you self-employed	Questionnaire: Categorical value
		Are/were you self-employed
		3082 non-missing values
		Coding [fbqallyesnolbl]:  1 = Yes  2 = No
fbqsmokes	Do you smoke cigarettes	Questionnaire: Categorical value
	nowadays	Do you smoke cigarettes nowadays
		3266 non-missing values
		Coding [fbqallyesnolbl]:  1 = Yes  2 = No
fbqsmokesamt	How many cigarettes per day	Questionnaire: Categorical value
		How many cigarettes per day
		1070 non-missing values
		Coding [fbqallsmklbl]:  1 = Less than 1 a day  2 = 1-5  3 = 6-10  4 = 11-20  5 = Over 20  6 = Don't know
fbqweight	Father's weight (kg)	Questionnaire: Continuous value
		Father's weight (kg)
		Range 11 to 993.5 Mean 88.20 2946 non-missing values
fbqworkforce	No. people work at your place of work	Questionnaire: Integer value  No. people work at your place of work
		Range 1 to 4 Mean 2.63 3024 non-missing values

Variable	Variable Label	Details
fbqworklevel	Level worked at	Questionnaire: Categorical value
		Level worked at
		2992 non-missing values
		Coding [fbqallworklevellbl]:  1 = Manager  2 = Supervisor  3 = Other employee

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### Maternal Baseline Questionnaire

Database ID for source: mbqall

This source is measured at the **pregnancy** level. It contains data from 11395 pregnancies with one observation per pregnancy. There are 356 variables with a total of 11395 observations. 18 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as *Hidden*, below.

#### Description

Maternal baseline questionnaire. Main table, contains variables collected in all three questionnaire phases.

Variable	Variable Label	Details
agemm_mbqall	Mother age (months): Maternal Baseline Questionnaire	Administrative: Integer value
		Mother age in months at data capture date for source: Maternal Baseline Questionnaire
		Range 179 to 590 Mean 333.38
		11395 non-missing values
agemy_mbqall	Mother age (years): Maternal Baseline Questionnaire	Administrative: Integer value
	Daseille Questionnaire	Mother age in years at data capture date for source: Maternal Baseline Questionnaire
		Range 14 to 49
		Mean 27.32 11395 non-missing values
date_mbqall	Date: Maternal Baseline Questionnaire	[Hidden] Administrative: Date value
	questionium	Data capture date for source: Maternal Baseline Questionnaire
		Range 2007-03-09 to 2010-12-24 11395 non-missing values
day_mbqall	BiB day: Maternal Baseline Questionnaire	[Hidden] Administrative: Integer value
	Questionnaire	Data capture date in days from BiB start for source: Maternal Baseline Questionnaire
		Range 0 to 1386 Mean 692.03 11395 non-missing values

Variable	Variable Label	Details
daym_mbqall	Mother cohort days: Maternal Baseline	[Hidden] Administrative: Integer value
	Questionnaire	Mother days from recruitment to data capture date for source: Maternal Baseline Questionnaire
		Range -182 to 1351 Mean 63.60 11395 non-missing values
daypd_mbqall	Preg days since delivery:	[Hidden] Administrative: Integer value
	Maternal Baseline Questionnaire	Pregnancy days from delivery to data capture date for source: Maternal Baseline Questionnaire
		Range -284 to 21 Mean -89.29 11315 non-missing values
daypr_mbqall	Pregnancy cohort days: Maternal Baseline Questionnaire	[Hidden] Administrative: Integer value
		Pregnancy days from recruitment to data capture date for source: Maternal Baseline Questionnaire
		Range -182 to 96 Mean 0.01 11395 non-missing values
mbqlcasep5gp	Socio-economic position (5	Derived: Categorical value
	group LCA)	Socio-economic position based on latent class analysis with 5 groups. See Fairley et al (2014) https://doi.org/10.1186/1471-2458-14-835 (Table 4).
		11325 non-missing values
		Coding [mbqalllcaseplab]:  1 = Least dep and most educated  2 = Employed not mat dep
		3 = Employed no access to money 4 = Benefits but coping 5 = Most dep
non_bd_postcode		Questionnaire: Continuous value
		Range 1 to 1 Mean 1.00 156 non-missing values

Variable	Variable Label	Details
questphase	Questionnaire phase completed	Questionnaire: Continuous value
		Range 1 to 3 Mean 2.22 11395 non-missing values

## Alcohol

Variable Label	Details
Don't remember average/max units drank per week in 3 months before pregnancy	Questionnaire: Categorical value
	79 non-missing values
	Coding [mbqallalcdr0lab]: $1 = Don't remember not specified$
	2 = Don't remember average units per week 3 = Don't remember max units
Don't remember maximum units	Questionnaire: Categorical value
of pregnancy	4 non-missing values
	Coding [mbqallalcdr0lab]:  1 = Don't remember not specified  2 = Don't remember average units per week  3 = Don't remember max units
Frequency of 5 or more units of alcohol consumed in 3 months before pregnancy	Questionnaire: Categorical value
	3374 non-missing values
	Coding [mbqallalcfreqlab]:  1 = Everyday
	2 = Nearly everyday
	3 = 1-4  times/week
	4 = 1-3 times a month $5 = Rarely$
	6 = Never
Frequency of 5 or more units of alcohol consumed since 4th month of pregnancy	Questionnaire: Categorical value
	1306 non-missing values
	Coding [mbqallalcfreqlab]:  1 = Everyday  2 = Nearly everyday  3 = 1-4 times/week  4 = 1-3 times a month  5 = Rarely
	Don't remember average/max units drank per week in 3 months before pregnancy  Don't remember maximum units drank at one time since 4th month of pregnancy  Frequency of 5 or more units of alcohol consumed in 3 months before pregnancy  Frequency of 5 or more units of alcohol consumed since 4th month

Variable	Variable Label	Details
alc05ufr3m	Frequency of 5 or more units of alcohol consumed in first 3 months	Questionnaire: Categorical value
	of pregnancy	1700 non-missing values
		Coding [mbqallalcfreqlab]: 1 = Everyday
		2 = Nearly everyday
		3 = 1-4  times/week
		4 = 1-3 times a month
		5 = Rarely
		6 = Never
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alc0brav3b	Average units of beer per week in 3 months before pregnancy	Questionnaire: Continuous value
		Range 0 to 70
		Mean 5.25
		959 non-missing values
alc0brav4m	Average units of beer per week since 4th month of pregnancy	Questionnaire: Continuous value
	4th month of pregnancy	Range 0 to 12
		Mean 1.88
		136 non-missing values
alc0bravf3	Average units of beer per week in	Questionnaire: Continuous value
	first 3 months of pregnancy	Range 0 to 50
		Mean 5.61
		308 non-missing values
		300 Holl-Hilssing Values
alc0brmx3b	Maximum units of beer at one time in 3 months before pregnancy	Questionnaire: Continuous value
	in 5 months before pregnancy	Range 0 to 100
		Mean 5.26
		943 non-missing values
alc0brmx4m	Maximum units of beer at one time	Questionnaire: Continuous value
	since 4th month of pregnancy	
		Range 0 to 20
		Mean 2.48
		80 non-missing values
alc0brmxf3	Maximum units of beer at one time in first 3 months of pregnancy	Questionnaire: Continuous value
		Range 0 to 60
		Mean 5.53
		310 non-missing values

Variable	Variable Label	Details
alc0dr3mb4	Mother drank alcohol 3 months before pregnancy	Questionnaire: Categorical value
	before pregnancy	3472 non-missing values
		Coding [mbqallalcyn0lab]:
		1 = Yes, once a week
		2 = Yes, occasionally
		3 = Yes, not specified
		4 = No
		5 = Don't remember
alc0dr4thm	Mother drank alcohol since 4th month of pregnancy	Questionnaire: Categorical value
	, ,	3441 non-missing values
		Coding [mbqallalcyn0lab]:
		1=Yes, once a week
		2 = Yes, occasionally
		3 = Yes, not specified
		4 = No
		5 = Don't remember
alc0drfr3m	Mother drank alcohol in the first 3 months of pregnancy	Questionnaire: Categorical value
	, ,	3480 non-missing values
		Coding [mbqallalcyn0lab]:
		1=Yes, once a week
		2 = Yes, occasionally
		3 = Yes, not specified
		4 = No
		5 = Don't remember
alc0drpreg	Mother drank alcohol during	Questionnaire: Categorical value
	pregnancy or 3 months before	11369 non-missing values
		Coding [mbqallalcynlab]:
		1 = Yes
		2 = No
		3 = Don't remember
alc0fr3mdr	Don't remember maximum units drank at one time in first 3 months	Questionnaire: Categorical value
	of pregnancy	39 non-missing values
		Coding [mbqallalcdr0lab]:  1 = Don't remember not specified  2 = Don't remember average units per week
		3 = Don't remember max units

Variable	Variable Label	Details
alc0oaav3b	Average units of other alcohol per week in 3 months before pregnancy	Questionnaire: Continuous value
		Range 0 to 40
		Mean 2.07
		613 non-missing values
alc0oaav4m	Average units of other alcohol per week since 4th month of pregnancy	Questionnaire: Continuous value
	week since 4th month of pregnancy	Range 0 to 10
		Mean 1.44
		36 non-missing values
		30 Hori-missing values
alc0oaavf3	Average units of other alcohol per week in first 3 months of pregnancy	Questionnaire: Continuous value
	the state of the s	Range 0 to 20
		Mean 1.60
		186 non-missing values
alc0oamx3b	Maximum units of other alcohol at	Questionnaire: Continuous value
	one time in 3 months before	
	pregnancy	Range 0 to 50
		Mean 2.21
		608 non-missing values
alc0oamx4m	Maximum units of other alcohol at one time since 4th month of	Questionnaire: Continuous value
	pregnancy	Range 0 to 10
	F6)	Mean 1.58
		38 non-missing values
alc0oamxf3	Maximum units of other alcohol at	Questionnaire: Continuous value
	one time in first 3 months of	
	pregnancy	Range 0 to 15
		Mean 1.61
		185 non-missing values
alc0spav3b	Average units of spirits per week in	Questionnaire: Continuous value
	3 months before pregnancy	Range 0 to 100
		Range 0 to 100 Mean 4.26
		841 non-missing values
alc0spav4m	Average units of spirits per week since 4th month of pregnancy	Questionnaire: Continuous value
	and the month of programmy	Range 0 to 20
		Mean 1.88
		40 non-missing values

Variable	Variable Label	Details
alc0spavf3	Average units of spirits per week in first 3 months of pregnancy	Questionnaire: Continuous value
	1 -03	Range 0 to 70
		Mean 4.45
		268 non-missing values
alc0spmx3b	Maximum units of spirits at one time in the 3 months before	Questionnaire: Continuous value
	pregnancy	Range 0 to 64
	F	Mean 4.50
		833 non-missing values
alc0spmx4m	Maximum units of spirits at one	Questionnaire: Continuous value
	time since 4th month of pregnancy	
		Range 0 to 10
		Mean 1.95
		43 non-missing values
alc0spmxf3	Maximum units of spirits at one time in first 3 months of pregnancy	Questionnaire: Continuous value
		Range 0 to 40
		Mean 4.25
		263 non-missing values
alc0wnav3b	Average units of wine per week in 3 months before pregnancy	Questionnaire: Continuous value
	months before pregnancy	Range 0 to 56
		Mean 5.57
		1170 non-missing values
alc0wnav4m	Average units of wine per week since	Questionnaire: Continuous value
	4th month of pregnancy	
		Range 0 to 14
		Mean 1.77
		97 non-missing values
alc0wnavf3	Average units of wine per week in first 3 months of pregnancy	Questionnaire: Continuous value
	mst 3 months of pregnancy	Range 0 to 45
		Mean 4.45
		381 non-missing values
alc0wnmx3b	Maximum units of wine at one time	Questionnaire: Continuous value
	in 3 months before pregnancy	Panga 0 to 60
		Range 0 to 60 Mean 5.23
		1150 non-missing values
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Variable	Variable Label	Details
alc0wnmx4m	Maximum units of wine at one time since 4th month of pregnancy	Questionnaire: Continuous value
	1 0	Range 0 to 10
		Mean 1.61
		96 non-missing values
alc0wnmxf3	Maximum units of wine at one time in first 3 months of pregnancy	Questionnaire: Continuous value
	in first 3 months of pregnancy	Range 0 to 60
		Mean 4.18
		372 non-missing values

## **Benefits**

Variable	Variable Label	Details
ben0carall	Carer's allowance	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes 2 = No
		z = No
ben0chdben	Child benefit	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:
		$egin{array}{ll} 1 = Yes \ 2 = No \end{array}$
		z = 100
ben0chdtxc	Child Tax credit	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:
		$egin{array}{ll} 1 = Yes \ 2 = No \end{array}$
		z = 100
ben0disbla	Disability living allowance	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No
ben0dnwtoa	Does not wish to answer	Questionnaire: Categorical value
		11357 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No
ben0dontkw	Don't know	Questionnaire: Categorical value
		11357 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No

Variable	Variable Label	Details
ben0houseb	Housing benefit	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes  2 = No
ben0incapb	Incapacity benefit	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No
ben0incsup	Income support	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No
ben0intjsa	Income tested job seekers allowance	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No
ben0mentst	Means tested benefits received	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No
ben0nobenf	None	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No

Variable	Variable Label	Details
ben0othbnm	Other benefits received	Questionnaire: Text value
		54 unique values 11395 non-missing values
ben0otherb	Other benefits	Questionnaire: Categorical value
		11357 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No
ben0pencrd	Pension credit	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes  2 = No
ben0wrktxc	Working Tax credit	Questionnaire: Categorical value
		11356 non-missing values
		Coding [mbqallbenyesnolab]:  1 = Yes 2 = No

## **Bread products consumption**

Variable	Variable Label	Details
brd0brolls	Baps/rolls eaten per week	Questionnaire: Continuous value
		Range 0 to 40
		Mean 1.57
		7758 non-missing values
brd0brwbrd	Slices of brown bread eaten per week	Questionnaire: Continuous value
		Range 0 to 99
		Mean 5.73
		8270 non-missing values
brd0nnptbg	Naan/pitta bread/bagel eaten per week	Questionnaire: Continuous value
		Range 0 to 91
		Mean 0.74
		6919 non-missing values
brd0othbrd	Other bread products eaten per week	Questionnaire: Continuous value
		Range 0 to 62
		Mean 1.41
		7548 non-missing values
ord0othpro	Description of other bread products	Questionnaire: Text value
	eaten	463 unique values
		11395 non-missing values
brd0parath	Parathas eaten per week	Questionnaire: Continuous value
		Dan 0 to 62
		Range 0 to 63 Mean 0.67
		6620 non-missing values
brd0pizzas	Slices of pizza eaten per week	Questionnaire: Continuous value
		Range 0 to 76 Mean 1.84
		8605 non-missing values
		-
brd0rotich	Roti/chappatis eaten per week	Questionnaire: Continuous value
		Range 0 to 61
		Mean 6.39
		8832 non-missing values

Variable	Variable Label	Details
brd0whtbrd	Slices of white bread eaten per week	Questionnaire: Continuous value
		Range 0 to 84 Mean 9.17
		10057 non-missing values

## Caffeinated drinks

Variable	Variable Label	Details
cdr0chgflg	Data change based on cleaning rules	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		32 non-missing values
- d. O - I - C - d	N	
cdr0clcfpd	Number of cups of cola (regular, caffeinated) per day	Questionnaire: Continuous value
		Range 0 to 35
		Mean 0.79
		4693 non-missing values
cdr0clcfpw	Number of cups of cola (regular,	Questionnaire: Continuous value
	caffeinated) per week	Range 0 to 35
		Mean 1.22
		5218 non-missing values
		-
cdr0cldcpd	Number of cups of cola (regular, decaffeinated) per day	Questionnaire: Continuous value
	decanemated) per day	Range 0 to 20
		Mean 0.04
		4340 non-missing values
cdr0cldcpw	Number of cups of cola (regular, decaffeinated) per week	Questionnaire: Continuous value
		Range 0 to 14 Mean 0.05
		4341 non-missing values
		4541 Hon-Illissing values
cdr0dccfpd	Number of cups of diet cola (caffeinated) per day	Questionnaire: Continuous value
	per day	Range 0 to 14
		Mean 0.28
		4530 non-missing values
cdr0dccfpw	Number of cups of diet cola (caffeinated)	Questionnaire: Continuous value
	per week	<del></del>
		Range 0 to 20
		Mean 0.46
		4630 non-missing values
cdr0dcdcpd	Number of cups of diet cola	Questionnaire: Continuous value
	(decaffeinated) per day	Range 0 to 28
		Mean 0.05
		4555 non-missing values
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Variable	Variable Label	Details
cdr0dcdcpw	Number of cups of diet cola (decaffeinated) per week	Questionnaire: Continuous value
	(2000)	Range 0 to 15
		Mean 0.06
		4372 non-missing values
cdr0fccfpd	Number of cups of filter/cafetiere coffee	Questionnaire: Continuous value
	(caffeinated) per day	Panera 0 to 20
		Range 0 to 20 Mean 0.05
		4539 non-missing values
		4559 Holl-Illissing values
cdr0fccfpw	Number of cups of filter/cafetiere coffee (caffeinated) per week	Questionnaire: Continuous value
	(canemated) per week	Range 0 to 8
		Mean 0.04
		4361 non-missing values
cdr0fcdcpd	Number of cups of filter/cafetiere coffee	Questionnaire: Continuous value
	(decaffeinated) per day	
		Range 0 to 8 Mean 0.01
		4360 non-missing values
		4300 Hon-Illissing values
cdr0fcdcpw	Number of cups of filter/cafetiere coffee (decaffeinated) per week	Questionnaire: Continuous value
		Range 0 to 28
		Mean 0.02
		4333 non-missing values
cdr0htcfpd	Number of cups of herbal tea	Questionnaire: Continuous value
	(caffeinated) per day	
		Range 0 to 10
		Mean 0.08
		4529 non-missing values
cdr0htcfpw	Number of cups of herbal tea	Questionnaire: Continuous value
	(caffeinated) per week	
		Range 0 to 14
		Mean 0.11
		4361 non-missing values
cdr0htdcpd	Number of cups of herbal tea	Questionnaire: Continuous value
	(decaffeinated) per day	Range 0 to 25
		Mean 0.20
		4484 non-missing values
		TTOT HOH-HHISSHIR VALUES

Variable	Variable Label	Details
cdr0iccfpd	Number of cups of instant coffee (caffeinated) per day	Questionnaire: Continuous value
	(carrentacea) per adj	Range 0 to 40
		Mean 0.94
		5678 non-missing values
cdr0iccfpw	Number of cups of instant coffee	Questionnaire: Continuous value
	(caffeinated) per week	
		Range 0 to 100
		Mean 0.62
		4222 non-missing values
cdr0icdcpd	Number of cups of instant coffee (decaffeinated) per day	Questionnaire: Continuous value
	(decallelllated) per day	Range 0 to 30
		Mean 0.33
		4633 non-missing values
		4000 Holl-Hilbshild values
cdr0icdcpw	Number of cups of instant coffee (decaffeinated) per week	Questionnaire: Continuous value
	(decanemated) per week	Range 0 to 50
		Mean 0.18
		4288 non-missing values
		4200 Holl Hillssing Values
cdr0ktcfpd	Number of cups of Kashmiri tea	Questionnaire: Continuous value
	(caffeinated) per day	
		Range 0 to 13
		Mean 0.28
		4840 non-missing values
cdr0ktcfpw	Number of cups of Kashmiri tea	Questionnaire: Continuous value
-	(caffeinated) per week	<del></del>
		Range 0 to 10
		Mean 2.53
		86 non-missing values
cdr0ktdcpd	Number of cups of Kashmiri tea	Questionnaire: Continuous value
	(decaffeinated) per day	<del></del>
		Range 0 to 14
		Mean 0.02
		4380 non-missing values
cdr0ktdcpw	Number of cups of Kashmiri tea	Questionnaire: Continuous value
	(decaffeinated) per week	
		Range 0 to 3
		Mean 0.01
		4330 non-missing values

Variable	Variable Label	Details
cdr0tecfpd	Number of cups of tea (caffeinated) per day	Questionnaire: Continuous value
	,	Range 0 to 110
		Mean 2.26
		8217 non-missing values
cdr0tecfpw	Number of cups of tea (caffeinated) per	Questionnaire: Continuous value
	week	
		Range 0 to 100
		Mean 1.72
		2784 non-missing values
cdr0tedcpd	Number of cups of tea (decaffeinated)	Questionnaire: Continuous value
	per day	
		Range 0 to 42
		Mean 0.48
		4722 non-missing values
cdr0tedcpw	Number of cups of tea (decaffeinated)	Questionnaire: Continuous value
	per week	
		Range 0 to 28
		Mean 0.17
		4207 non-missing values

## Drugs

Variable	Variable Label	Details
drg0drguse	Mother used drugs during	Questionnaire: Categorical value
	pregnancy	9747 non-missing values
		9747 non-missing values
		Coding [mbqalldrgynlab]:
		1 = Yes
		2 = No
		3 = Don't know

## Education

Variable	Variable Label	Details
edu0fthede	Baby's father's highest educational qualification (equivalised)	Questionnaire: Categorical value
		11357 non-missing values
		Coding [mbqalled7lab]:
		1 = <5 GCSE equivalent
		2 = 5 GCSE equivalent
		3 = A-level equivalent
		4 = Higher than A-level 5 = Other
		6 = Don't know
		7 = Foreign Unknown
		7 — Foreign Onknown
edu0ftheuk	Father's highest education qualification	Questionnaire: Categorical value
	quamication	11365 non-missing values
		Coding [mbqallukedqlab]:
		1 = 1 + 0 levels/CSEs/GCEs(any grades)
		2 = 5 + 0 levels, $5 + CSEs$ (grade 1) $5 + GCSEs$ , School
		Certificate
		3 = 1 + A levels/AS levels
		4 = 2 + A levels, $4 + AS$ levels, Higher School certificate
		$5 = NVQ \ Level\  1$ , Foundation $GNVQ$
		6 = NVQ Level 2,Intermediate GNVQ
		7 = NVQ Level 3, Advanced GNVQ
		8 = NVQ Levels 4-5, HNC, HND
		9 = First Degree (e.g. BA, BSc)
		10 = Higher Degree (e.g. MA, PhD, PGCE Post-grad
		cert/diploma)
		11 = Other qualifications (e.g. City and Guilds,
		RSA/OCR, BTEC)
		<ul><li>12 = Overseas qualification</li><li>13 = No Qualifications</li></ul>
		13 = 100  Qualifications $14 = Don't know$
		14 — Don't know
edu0fthflg	Fathers education change flag	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		1558 non-missing values
edu0fthosc	Father overseas country of qualification	Questionnaire: Text value
	quameation	89 unique values
		11395 non-missing values

Variable	Variable Label	Details
edu0fthosq	Father overseas qualification	Questionnaire: Text value
		283 unique values
		11395 non-missing values
edu0fthpak	Father Pakistan qualification	Questionnaire: Categorical value
		1686 non-missing values
		Coding [mbqallpedqlab]:  1 = Second School Certificate (SSC) Matriculation  2 = Diploma in Commerce  3 = Higher Secondary (HSC) Cert/Intermediate humanities, pre-eng, pre-med  4 = Certificate from Board of technical education  5 = Diploma from Board of technical education  6 = Final Apprenticeship Certificate/Grade 2 skilled  7 = Vocational institute diploma/grade 3 skilled worker cert  8 = Batchelor Degree (4 year) in generally professional fields  9 = Batchelor of Arts/Commerce/Engineering/Science/Technology (pass and honours)  10 = Postgraduate Eg Masters degree/PhD  11 = Don't know
edu0fthqct	Father country of qualification	Questionnaire: Continuous value
edu0mumede	Mother's highest educational qualification (equivalised)	Range 1 to 5 Mean 2.27 11365 non-missing values  Questionnaire: Categorical value
		<ul> <li>3 = A-level equivalent</li> <li>4 = Higher than A-level</li> <li>5 = Other</li> <li>6 = Don't know</li> <li>7 = Foreign Unknown</li> </ul>

Variable	Variable Label	Details
edu0mumeuk	Mum's highest education qualification	Questionnaire: Categorical value
	quameation	11369 non-missing values
		Coding [mbqallukedqlab]:  1 = 1 + 0 levels/CSEs/GCEs(any grades)  2 = 5 + 0 levels, 5+ CSEs (grade 1) 5 + GCSEs, School Certificate  3 = 1 + A levels/AS levels  4 = 2 + A levels, 4 + AS levels, Higher School certificate  5 = NVQ Level 1, Foundation GNVQ  6 = NVQ Level 2,Intermediate GNVQ  7 = NVQ Level 3, Advanced GNVQ  8 = NVQ Levels 4-5, HNC, HND  9 = First Degree (e.g. BA, BSc)  10 = Higher Degree (e.g. MA, PhD, PGCE Post-grad cert/diploma)  11 = Other qualifications (e.g. City and Guilds,
		RSA/OCR, BTEC)  12 = Overseas qualification  13 = No Qualifications  14 = Don't know
edu0mumflg	Mothers education change flag	Questionnaire: Continuous value
		Range 1 to 1 Mean 1.00 979 non-missing values
edu0mumosc	Mum overseas country of	Questionnaire: Text value
	qualification	94 unique values 11395 non-missing values
edu0mumosq	Mum overseas qualification	Questionnaire: Text value
		374 unique values 11395 non-missing values
edu0mumpak	Mum Pakistan qualification	Questionnaire: Continuous value
		Range 1 to 11 Mean 4.49 1564 non-missing values

Variable	Variable Label	Details
edu0mumqct	Mum country of qualification	Questionnaire: Categorical value
		11369 non-missing values
		Coding [mbqalledctrylab]:  1 = UK  2 = Pakistan  3 = Other overseas  4 = No qualifications  5 = Don't know

## **Employment**

Variable	Variable Label	Details
job0cremfl	Currently employed change flag	Questionnaire: Continuous value
		Range 0 to 1
		Mean 0.03
		1811 non-missing values
job0curemp	Mother currently employed	Questionnaire: Categorical value
		11379 non-missing values
		Coding [mbqallyesnolab]:
		1 = Yes
		2 = No
job0dayswk	Days per week worked	Questionnaire: Continuous value
		Range 0 to 7
		Mean 4.34
		6623 non-missing values
job0evrwrk	Mother ever worked	Questionnaire: Categorical value
		6371 non-missing values
		Coding [mbqallyesnolab]:
		1 = Yes
		2 = No
job0evwkfl	Ever worked change flag	Questionnaire: Continuous value
		Range 0 to 1
		Mean 0.73
		1823 non-missing values
job0fthemp	Father's employment status	Questionnaire: Categorical value
		10896 non-missing values
		Coding [mbqallfathemp6lab]:
		$1 = {\sf Employed\text{-}Non\text{-}Manual}$
		2 = Employed-Manual
		3 = Self-employed $4 = Student$
		4 = Student 5 = Unemployed
		6 = Don't know

Variable	Variable Label	Details
job0fthwrk	Fathers occupation	Questionnaire: Categorical value
		10645 non-missing values
		Coding [mbqallf14lab]:
		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 = Rountine manual and service occupations
		7 = Middle or junior managers
		8 = Traditional professional occupations
		$9 = Self ext{-employed}$
		$10 = Student/in \; training$
		$11 = Does \; not \; work ext{-long term unemployed/sick}$
		12 = Don't know
job0hrspwk	Hours worked in a typical week	Questionnaire: Continuous value
		Range 0.6 to 90
		Mean 30.51
		7911 non-missing values
job0jtitle	Mothers job title	[Hidden] Questionnaire: Text value
		2405 unique values
		11395 non-missing values
job0matscl	Mother on maternity/sick leave	Questionnaire: Categorical value
		6888 non-missing values
		Coding [mbqallyesnolab]:
		1 = Yes
		2 = No
job0mumemp	Mother's emplyment status -	Questionnaire: Categorical value
	derived	11374 non-missing values
		Coding [mbqallmumemplab]:
		1 = Currently employed
		2 = Previously employed
		3 = Never employed

Variable	Variable Label	Details
job0plwork	Main place of work	Questionnaire: Categorical value
		512 non-missing values
		Coding [mbqallf111ab]: $1 = \text{Work mainly at home}$ $2 = \text{No regular place of work}$
job0ptcdwk	Main place of work - postcode	[Hidden] Questionnaire: Text value
		1789 unique values 11395 non-missing values
job0strtwk	Main place of work - street	[Hidden] Questionnaire: Text value
		1694 unique values 11395 non-missing values
job0studen	Mother full time student	Questionnaire: Categorical value
		11375 non-missing values
		Coding [mbqallyesnolab]:  1 = Yes 2 = No
job0timjob	Time spent in most recent job	Questionnaire: Continuous value
		Range 0 to 37 Mean 3.71 6624 non-missing values
job0townwk	Main place of work - town	Questionnaire: Text value
		338 unique values 11395 non-missing values

Variable	Variable Label	Details
job0trvlwk	How mother travels to work	Questionnaire: Categorical value
		6177 non-missing values
		Coding [mbqallf121ab]:
		1 = Work mainly at or from home
		2 = Train 3 = Bus, minibus or coach
		4 = Motorcycle, scooter or moped
		5 = Driving car/van
		$6 = Passenger \; in \; car/van$
		7 = Taxi
		8 = Bicycle 9 = On foot
		9 = On 700t $10 = Other$
job0trvoth	Description of other mode of transport to work	Questionnaire: Text value
		5 unique values
		11395 non-missing values
job0tstwrk	How long ago mother stopped working	Questionnaire: Continuous value
	Working	Range 0 to 30
		Mean 2.87
		3510 non-missing values

# **Ethnicity**

Variable	Variable Label	Details
eth0asianb	Asian or Asian British - cultural background	Questionnaire: Categorical value
		5896 non-missing values
		Coding [mbqallasianlab]:
		1 = Indian
		2 = Pakistani
		3 = Bangladeshi 4 = Indian Caribbean
		5 = African-Indian
		6 = Other
		0 = Other
eth0asnoth	Asian or Asian British - other cultural	Questionnaire: Text value
	background	34 unique values
		11395 non-missing values
eth0blackb	Black or Black British - cultural background	Questionnaire: Categorical value
		240
		249 non-missing values
		Coding [mbqallblacklab]:
		1 = Caribbean
		2 = African
		3 = Other
eth0blkoth	Black or Black British - other cultural background	Questionnaire: Text value
		<del></del>
		2 unique values
		11395 non-missing values
eth0chines	Chinese - cultural background	Questionnaire: Categorical value
		93 non-missing values
		Coding [mbqallchineselab]:
		1 = Chinese
		2 = Japanese
		3 = Filipino
		4 = Vietnamese
		5 = Other
eth0chnoth	Chinese - other cultural background	Questionnaire: Text value
		1
		1 unique values
		11395 non-missing values

Variable	Variable Label	Details
eth0eth3gp	Mother's ethnic group - 3 categories	Questionnaire: Categorical value
		11370 non-missing values
		Coding [mbqalleth3lab]:
		1 = White British
		2 = Pakistani
		3 = Other
eth0eth9gp	Woman's ethnic group - 9 categories	Questionnaire: Categorical value
		11370 non-missing values
		Coding [mbqalleth9lab]:
		$1=White\;British$
		$2 = White \; Other$
		3 = Mixed-White and Black
		4 = Mixed-White and South Asian
		5 = Black
		6 = Indian
		7 = Pakistani
		8 = Bangladeshi
		9 = Other

eth0ethall       Mother's ethnic group - all categories       Questionnaire: Categor         11371 non-missing valu         Coding [mbqallalleth         1 = White - British         2 = White - Irish         3 = White - Other         4 = White & Black Car         5 = White & Black African         6 = White & Pakistani         8 = White & Banglade         9 = White & Indian         10 = White & African         11 = Mixed - Other         12 = Black - Caribbear         13 = Black - Other         15 = Asian - Indian         16 = Asian - Pakistani         17 = Asian - Banglades         18 = Asian - Indian         19 = Asian - African In         20 = Asian - Other         21 = Chinese	
Coding [mbqallalleth 1 = White - British 2 = White - Irish 3 = White - Other 4 = White & Black Can 5 = White & Indian 7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Can 10 = White & African 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Can 19 = Asian - African In 20 = Asian - Other	ical value
1 = White - British 2 = White - Irish 3 = White - Other 4 = White & Black Car 5 = White & Black Afr 6 = White & Indian 7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Car 10 = White & African 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Car 19 = Asian - African In 20 = Asian - Other	es
2 = White - Irish 3 = White - Other 4 = White & Black Cat 5 = White & Indian 6 = White & Pakistani 8 = White & Banglade 9 = White & Indian Cat 10 = White & Africant 11 = Mixed - Other 12 = Black - Caribbean 13 = Black - Africant 14 = Black - Other 15 = Asian - Indiant 16 = Asian - Pakistanit 17 = Asian - Banglades 18 = Asian - Indian Cat 19 = Asian - African In 20 = Asian - Other	ılab]:
3 = White - Other 4 = White & Black Cal 5 = White & Black Afr 6 = White & Indian 7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Cal 10 = White & African 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Cal 19 = Asian - African In 20 = Asian - Other	
4 = White & Black Cal 5 = White & Black Afr 6 = White & Indian 7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Cal 10 = White & African 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Cal 19 = Asian - African In 20 = Asian - Other	
5 = White & Black Afr 6 = White & Indian 7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Ca 10 = White & African- 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
6 = White & Indian 7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Ca 10 = White & African- 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
7 = White & Pakistani 8 = White & Banglade 9 = White & Indian Ca 10 = White & African- 11 = Mixed - Other 12 = Black - Caribbean 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	ican
8 = White & Banglade 9 = White & Indian Ca 10 = White & African- 11 = Mixed - Other 12 = Black - Caribbean 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
9 = White & Indian Ca 10 = White & African- 11 = Mixed - Other 12 = Black - Caribbean 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
10 = White & African- 11 = Mixed - Other 12 = Black - Caribbear 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
11 = Mixed - Other 12 = Black - Caribbean 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
12 = Black - Caribbean 13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	Indian
13 = Black - African 14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
14 = Black - Other 15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	1
15 = Asian - Indian 16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
16 = Asian - Pakistani 17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
17 = Asian - Banglades 18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
18 = Asian - Indian Ca 19 = Asian - African In 20 = Asian - Other	
19 = Asian - African In $20 = Asian$ - Other	
20 = Asian - Other	
	dian
01 _ Chinan	
22 = Japanese	
23 = Filipino	
24 = Vietanemse	
25 = Chinese - Other	
26 = Other	
eth0ethgrp Mother's ethnic group Questionnaire: Categor	ical value
11383 non-missing valu	es
Coding [mbqallethlab	»]:
1 = White	
2=Mixed ethnic group	
3 = Black or Black British	tish
4 = Asian or Asian Brit	ish
5 = Chinese	
6 = Other	

Variable	Variable Label	Details
eth0mixedb	Mixed - cultural background	Questionnaire: Categorical value
		217 non-missing values
		Coding [mbqallmixedlab]:
		1 = White and Black Caribbean
		2 = White and Black African
		3 = White and Indian
		4 = White and Pakistani
		5 = White and Bangladeshi 6 = White and Indian Caribbean
		6 = White and Indian Caribbean 7 = White and African-Indian
		8 = Other
eth0mixoth	Mixed - other cultural background	Questionnaire: Text value
		25 unique values
		11395 non-missing values
eth0otherb	Other cultural background	Questionnaire: Categorical value
		119 non-missing values
		Coding [mbqallotherlab]: $1 = Other$
eth0othoth	Other cultural background-description	Questionnaire: Text value
		68 unique values
		11395 non-missing values
eth0saethg	South Asian ethnic groups only	Questionnaire: Categorical value
		5893 non-missing values
		Coding [mbqallsaethlab]:
		1 = Pakistani
		2 = Indian
		3 = Bangladeshi
		4 = Other South Asian
eth0whiteb	White - cultural background	Questionnaire: Categorical value
		4801 non-missing values
		Coding [mbqallwhitelab]:
		1 = British
		2 = Irish 3 = Other
		3 = Other

Variable	Variable Label	Details
eth0whtoth	White - other cultural background	Questionnaire: Text value
		39 unique values 11395 non-missing values

# Family origins

Variable	Variable Label	Details
org0agemuk	Age mother moved to the UK	Questionnaire: Continuous value
		Range 0.0833333 to 40
		Mean 19.26
		4076 non-missing values
org0ffabco	Father's father country of birth - other responses	Questionnaire: Text value
	The state of the s	133 unique values
		11395 non-missing values
org0ffabct	Father's father country of birth	Questionnaire: Categorical value
		11329 non-missing values
		Coding [mbqallctrylab]:
		1=England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11=Bangladesh
		12 = India
		13 = Pakistan
		$14=Sri\;Lanka$
		15 = Philippines
		$16 = Don't \; know$
		17 = Other
org0ffamir	Father's father born in Mirpur (if born in Pakistan)	Questionnaire: Categorical value
		<del></del>
		5110 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0ffamtw	Father's father - Mirpur town or village	Questionnaire: Text value
	born in	730 unique values
		11395 non-missing values
		TTOAD HOH-HHISSING ASINGS

Variable	Variable Label	Details
org0fmubco	Father's mother country of birth - other responses	Questionnaire: Text value
		130 unique values
		11395 non-missing values
org0fmubct	Father's mother country of birth	Questionnaire: Categorical value
		11346 non-missing values
		Coding [mbqallctrylab]:
		1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		11 — Bangiauesii 12 = India
		13 = Pakistan
		14 = Sri Lanka
		15 = Philippines
		16 = Don't know
		17 = Other
org0fmumir	Father's mother born in Mirpur (if born in Pakistan)	Questionnaire: Categorical value
		5086 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
		3 - Boilt Kliow
org0fmumtw	Father's mother - Mirpur town or village born in	Questionnaire: Text value
	·····	708 unique values
		11395 non-missing values
		11000 Horr Hilloning Values
org0fthbco	Father's country of birth - other responses	Questionnaire: Text value
		152 unique values
		11395 non-missing values
		TTOOO HOIL-HHOSHIR VALUES

Variable	Variable Label	Details
org0fthbct	Father's country of birth	Questionnaire: Categorical value
		11383 non-missing values
		Coding [mbqallctrylab]:
		1=England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		$5 = Channel \; Islands$
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India $13 = Pakistan$
		15 = Pakistan 14 = Sri Lanka
		15 = Philippines
		16 = Don't know
		17 = Other
org0fthmir	Father born in Mirpur (if born in	Questionnaire: Categorical value
	Pakistan)	2122 non missing values
		3123 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
org0fthmtw	Father - Mirpur town or village born in	Questionnaire: Text value
		520 unique values
		11395 non-missing values
org0mcflag	Mother's country of birth change flag	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		6 non-missing values
org0mfabco	Mother's father country of birth - other responses	Questionnaire: Text value
		165 unique values
		11395 non-missing values
		11000 Horr Hillouing Values

Variable	Variable Label	Details
org0mfabct	Mother's father country of birth	Questionnaire: Categorical value
		11378 non-missing values
		Coding [mbqallctrylab]:
		1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		$5 = Channel \; Islands$
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India
		13 = Pakistan
		$14 = Sri \; Lanka$
		15 = Philippines
		16 = Don't know
		17 = Other
org0mfamir	Mother's father born in Mirpur (if born	Questionnaire: Categorical value
	in Pakistan)	4953 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0mfamtw	Mother's father - Mirpur town or village born in	Questionnaire: Text value
		721:
		731 unique values
		11395 non-missing values
org0mgfbco	Maternal grandfather's country of birth -	Questionnaire: Text value
	other responses	167
		167 unique values
		11395 non-missing values

Variable	Variable Label	Details
org0mgfbct	Maternal grandfather's country of birth	Questionnaire: Categorical value
		11349 non-missing values
		Coding [mbqallctrylab]:
		1=England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India
		13 = Pakistan
		$14 = Sri \; Lanka$
		15 = Philippines
		16 = Don't know
		17 = Other
org0mgfmir	Maternal grandfather born in Mirpur (if born in Pakistan)	Questionnaire: Categorical value
	botti ili i akistali)	4783 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0mgfmtw	Maternal grandfather - Mirpur town or	Questionnaire: Text value
	village born in	
		574 unique values
		11395 non-missing values
org0mgmbco	Maternal grandmother's country of birth - other responses	Questionnaire: Text value
	- other responses	172 unique values
		11395 non-missing values
		TTOOD HOIL-HHOSHIR AGINES

Variable	Variable Label	Details
org0mgmbct	Maternal grandmother's country of birth	Questionnaire: Categorical value
		11360 non-missing values
		Coding [mbqallctrylab]:
		1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India
		13 = Pakistan
		$14 = Sri \; Lanka$
		15 = Philippines
		16 = Don't know
		17 = Other
org0mgmmir	Maternal grandmother born in Mirpur (if born in Pakistan)	Questionnaire: Categorical value
	DOM IN PAKISLAN)	4773 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0mgmmtw	Maternal grandmother - Mirpur town or village born in	Questionnaire: Text value
		588 unique values
		11395 non-missing values
org0mmubco	Mother's mother country of birth - other	Questionnaire: Text value
	responses	161
		161 unique values
		11395 non-missing values

Variable	Variable Label	Details
org0mmubct	Mother's mother country of birth	Questionnaire: Categorical value
		11388 non-missing values
		Coding [mbqallctrylab]: 1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India
		13 = Pakistan
		14 = Sri Lanka
		15 = Philippines
		16 = Don't know 17 = Other
		T = Other
org0mmumir	Mother's mother born in Mirpur (if born in Pakistan)	Questionnaire: Categorical value
		4933 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0mmumtw	Mother's mother - Mirpur town or village	Questionnaire: Text value
	born in	
		692 unique values
		11395 non-missing values
org0mumbco	Mother's country of birth - other	Questionnaire: Text value
	responses	
		157 unique values
		11395 non-missing values

Variable	Variable Label	Details
org0mumbct	Mother's country of birth	Questionnaire: Categorical value
		11392 non-missing values
		Coding [mbqallctrylab]:
		1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India
		13 = Pakistan
		14 = Sri Lanka
		15 = Philippines
		16 = Don't know 17 = Other
		T = Other
org0mummir	Mother born in Mirpur (if born in Pakistan)	Questionnaire: Categorical value
	i akistaii)	2896 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0mummtw	Mother - Mirpur town or village born in	Questionnaire: Text value
		519 unique values
		11395 non-missing values
org0pgfbco	Paternal grandfather's country of birth -	Questionnaire: Text value
	other responses	177
		177 unique values
		11395 non-missing values

Variable	Variable Label	Details
org0pgfbct	Paternal grandfather's country of birth	Questionnaire: Categorical value
		11322 non-missing values
		Coding [mbqallctrylab]:
		1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11=Bangladesh
		12 = India
		13 = Pakistan
		$14 = Sri \; Lanka$
		15 = Philippines
		16 = Don't know
		17 = Other
org0pgfmir	Paternal grandfather born in Mirpur (if	Questionnaire: Categorical value
	born in Pakistan)	4836 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		3 = Don't know
org0pgfmtw	Paternal grandfather - Mirpur town or	Questionnaire: Text value
	village born in	<del></del>
		600 unique values
		11395 non-missing values
org0pgmbco	Paternal grandmother's country of birth -	Questionnaire: Text value
	other responses	172 unique values
		11395 non-missing values
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Variable	Variable Label	Details
org0pgmbct	Paternal grandmother's country of birth	Questionnaire: Categorical value
		11325 non-missing values
		Coding [mbqallctrylab]: 1 = England
		2 = Northern Ireland
		3 = Scotland
		4 = Wales
		5 = Channel Islands
		6 = Isle of Man
		7 = Republic of Ireland
		8 = Czech Republic
		9 = Poland
		10 = Slovakia
		11 = Bangladesh
		12 = India
		13 = Pakistan
		14 = Sri Lanka
		15 = Philippines
		16 = Don't know
		17 = Other
org0pgmmir	Paternal grandmother born in Mirpur (if	Questionnaire: Categorical value
	born in Pakistan)	
		4817 non-missing values
		Coding [mbqallmirlab]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
org0pgmmtw	Paternal grandmother - Mirpur town or	Questionnaire: Text value
	village born in	
		591 unique values
		11395 non-missing values

## Family relationship

Variable	Variable Label	Details
fam0fmtree	Family tree completed	[Hidden] Questionnaire: Categorical value
		11339 non-missing values
		Coding [mbqalldfamtreelab]: 1 = Yes
		2 = No 3 = Partial
fam0fpflag	Father's parents related flag change	[Hidden] Questionnaire: Continuous value
		Range 1 to 1 Mean 1.00 28 non-missing values
fam0fprrel	How father's parents are related	[Hidden] Questionnaire: Categorical value
		2660 non-missing values
		Coding [mbqallrellab]:  1 = 1st cousin  2 = 1st cousin once removed  3 = 2nd cousin  4 = Other-blood  5 = Other-marriage
form Of the most	Fakkan'a mananta malatan atkan tikan	6 = Don't know
fam0fthprt	Father's parents related other than by marriage	[Hidden] Questionnaire: Categorical value
		11380 non-missing values
		Coding [mbqallyesnodklab]:  1 = Yes  2 = No  3 = Don't know
fam0mfflag	Mother father related flag change	[Hidden] Questionnaire: Continuous value
		Range 0 to 1 Mean 0.03 1807 non-missing values

Variable	Variable Label	Details
fam0mfrrel	How mother is related to baby's father	[Hidden] Questionnaire: Categorical value
	iatrici	3384 non-missing values
		Coding [mbqallrellab]:
		1 = 1st cousin
		2 = 1st cousin once removed
		3 = 2nd cousin
		4 = Other-blood
		5 = Other-marriage
		6 = Don't know
fam0mpflag	Mother's parents related flag change	[Hidden] Questionnaire: Continuous value
	Change	Range 1 to 1
		Mean 1.00
		34 non-missing values
fam0mprrel	How mother's parents are related	[Hidden] Questionnaire: Categorical value
		2922 non-missing values
		<del></del>
		Coding [mbqallrellab]:
		1 = 1st cousin
		2 = 1st cousin once removed
		3 = 2nd cousin
		4 = Other-blood
		5 = Other-marriage 6 = Don't know
		0 — Don't know
fam0mumfth	Mother related to baby's father other than by marriage	[Hidden] Questionnaire: Categorical value
	Other than by marnage	11390 non-missing values
		Coding [mbqallyesnodklab]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
fam0mumprt	Mother's parents related other	[Hidden] Questionnaire: Categorical value
	than by marriage	
		11380 non-missing values
		Coding [mbqallyesnodklab]:
		1 = Yes
		2 = No
		3 = Don't know

#### **Finances**

Variable	Variable Label	Details
fin0billfl	Up to date with bills change flag	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		23 non-missing values
fin0bllctx	Behind with council tax bill	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No
fin0bllelc	Behind with electricity	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No
fin0bllfeu	Behind with other fuel	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No
fin0bllgas	Behind with gas	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No
fin0bllins	Behind with insurance policy bill	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes
		2 = No

Variable	Variable Label	Details
fin0bllohp	Behind with other HP payments	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]: 1 = Yes
		2 = No
fin0blltph	Behind with telephone bill	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]: 1 = Yes
		2 = No
fin0blltvb	Behind with $TV/DVD/HP$ bills	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes 2 = No
fin0bllwat	Behind with water bill	Questionnaire: Categorical value
		1151 non-missing values
		Coding [mbqallbenyesnolab]:
		1 = Yes 2 = No
fin0finnow	Compared to a year ago how are you	Questionnaire: Categorical value
	doing financially	11349 non-missing values
		Coding [mbqallfin2lab]:
		1 = Better off $2 = $ Worse off
		3 = About the same $4 =$ Does not wish to answer
£0£b.10	[	
fin0frsb10	Enough bedrooms for every child over 10 to have own bedroom	Questionnaire: Categorical value
		9690 non-missing values
		Coding [mbqallfrs2lab]: 1 = Yes
		1 = Yes 2 = Can't afford
		3 = Don't want/need
		2 = Can't afford

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Variable	Variable Label	Details
fin0frsffm	Family and friends for a drink or meal at least once a month	Questionnaire: Categorical value
		11349 non-missing values
		Coding [mbqallfrslab]: 1 = Yes
		1 = res 2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know
fin0frsfte	Child has friends round for tea or a snack	Questionnaire: Categorical value
	once a fortnight	8790 non-missing values
		Coding [mbqallfrs2lab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need 4 = Does not apply
		4 = Does not apply
fin0frsfur	Money to replace any worn out furniture	Questionnaire: Categorical value
		11328 non-missing values
		Coding [mbgallfrslah]:
		Coding [mbqallfrslab]: 1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know
fin0frshci	Household contents insurance	Questionnaire: Categorical value
		11164
		11164 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know

Variable	Variable Label	Details
fin0frshob	A hobby or leisure activity	Questionnaire: Categorical value
		11350 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes 2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know
fin0frshol	Holiday from home for at least one week	Questionnaire: Categorical value
	once a year	11352 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer 5 = Don't know
		5 = Don't know
fin0frshwm	In winter are you able to keep home warm enough	Questionnaire: Categorical value
	warm enough	11342 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer 5 = Don't know
fin0frsleb	Does your child have leisure equipment or a bicycle	Questionnaire: Categorical value
	or a bicycle	8830 non-missing values
		Coding [mbqallfrs2lab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Does not apply

Variable	Variable Label	Details
fin0frsnur	Child goes to nursery/playgroup at least once a week	Questionnaire: Categorical value
		8781 non-missing values
		Coding [mbqallfrs2lab]: 1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Does not apply
fin0frsout	Child has outdoor space to play safely	Questionnaire: Categorical value
		9054 non-missing values
		Coding [mbqallfrs3lab]:
		1 = Yes
		2 = No
		$3 = Does \; not \; apply$
fin0frssav	Money to make regular savings of £10 a month	Questionnaire: Categorical value
		11323 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know
fin0frssho	Two pairs of all weather shoes	Questionnaire: Categorical value
		11358 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes 2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't  know
fin0frsstp	Child goes to school trips	Questionnaire: Categorical value
		8932 non-missing values
		Coding [mbgs]lfrs2lsb]
		Coding [mbqallfrs2lab]: 1 = Yes
		1 =  res $2 = Can't afford$
		3 = Don't want/need

Variable	Variable Label	Details
fin0frsswm	Child goes swimming at least once a month	Questionnaire: Categorical value
		8784 non-missing values
		Coding [mbqallfrs2lab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Does not apply
fin0frsysf	A small amount of money to spend on	Questionnaire: Categorical value
	yourself each week	
		11343 non-missing values
		Coding [mbqallfrslab]:
		1 = Yes
		2 = Can't afford
		$3 = Don't \ want/need$
		4 = Doesn't wish to answer
		5 = Don't know
fin0manfin	How well mother and husband/partner managing financially	Questionnaire: Categorical value
	managing imancially	11361 non-missing values
		Coding [mbqallfinmanlab]:
		1 = Living comfortably
		2 = Doing alright
		3 = Just about getting by
		4 = Quite difficult
		5 = Very difficult
		$6 = Does \; not \; wish \; to \; answer$
fin0upbill	Are you up to date with all these bills	Questionnaire: Categorical value
		11000
		11363 non-missing values
		Coding [mbqallbilllab]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Does not wish to answer

### **General Health Questionnaire**

Variable	Variable Label	Details
ghq0fctrsc	GHQ factor score (derived)	Questionnaire: Continuous value
		Range -1.102 to 2.791
		Mean 0.08
		9529 non-missing values
ghq0ques01	Been feeling perfectly well & in good health	Questionnaire: Categorical value
	neuren	9553 non-missing values
		Coding [mbqallghqlab1]:
		1=Better than usual
		2 = Same as usual
		3 = Worse than usual
		4 = Much worse than usual
ghq0ques02	Been feeling in need of a good tonic	Questionnaire: Categorical value
		9511 non-missing values
		Coding [mbqallghqlab2]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques03	Been feeling run down and out of sorts	Questionnaire: Categorical value
		9530 non-missing values
		Coding [mbqallghqlab2]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques04	Felt that you are ill	Questionnaire: Categorical value
		9542 non-missing values
		Coding [mbqallghqlab2]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

√ariable	Variable Label	Details
ghq0ques05	Been getting pains in your head	Questionnaire: Categorical value
		9541 non-missing values
		Coding [mbqallghqlab2]: 1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques06	Been getting a feeling of tightness or pressure in your head	Questionnaire: Categorical value
		9538 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
ghq0ques07	Been having hot or cold spells	Questionnaire: Categorical value
		9535 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
ghq0ques08	Lost much sleep over worry	Questionnaire: Categorical value
		9540 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
		i — Wach more than asaar
ghq0ques09	Had difficulty staying asleep once you are off	Questionnaire: Categorical value
	OII	9543 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual
		$3 = Rather \; more \; than \; usual$
		4 = Much more than usual

Variable	Variable Label	Details
ghq0ques10	Felt constantly under strain	Questionnaire: Categorical value
		9535 non-missing values
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques11	Been getting edgy and bad-tempered	Questionnaire: Categorical value
		9523 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
ghq0ques12	Been getting scared or panicky for no good reason	Questionnaire: Categorical value
		9534 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
ghq0ques13	Found everything getting on top of you	Questionnaire: Categorical value
		9537 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual 3 = Rather more than usual
		4 = Much more than usual
		4 — Much more than usual
ghq0ques14	Been feeling nervous and strung-up all	Questionnaire: Categorical value
	the time	9530 non-missing values
		—————
		Coding [mbqallghqlab2]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

√ariable	Variable Label	Details
ghq0ques15	Been managing to keep yourself busy and occupied	Questionnaire: Categorical value
	2	9538 non-missing values
		Coding [mbqallghqlab3]: 1 = More so than usual
		2 = Same as usual
		3 = Rather less than usual
		4 = Much less than usual
ghq0ques16	Been taking longer over the things you do	Questionnaire: Categorical value
		9529 non-missing values
		Coding [mbqallghqlab4]:
		1 = Quicker than usual
		2 = Same as usual
		3 = Longer than usual
		4 = Much longer than usual
ghq0ques17	Felt on the whole you were doing things	Questionnaire: Categorical value
	well	9528 non-missing values
		Coding [mbqallghqlab5]:
		1 = Better than usual
		2 = About the same
		3 = Less than usual
		4 = Much less well
ghq0ques18	Been satisfied with way you've carried	Questionnaire: Categorical value
	out your tasks	9524 non-missing values
		Coding [mbqallghqlab6]:
		$1=More\ satisfied$
		2 = About the same as usual
		3 = Less satisfied than usual
		4 = Much less satisfied
ghq0ques19	Felt that you are playing a useful part in	Questionnaire: Categorical value
	things	0533 non missing values
		9533 non-missing values
		Coding [mbqallghqlab7]:
		1 = More so than usual
		2 = Same as usual
		3 = Less useful than usual
		4 = Much less than usual

Variable	Variable Label	Details
ghq0ques20	Felt capable of making decisions about things	Questionnaire: Categorical value
		9521 non-missing values
		Coding [mbqallghqlab8]:
		1 = More so than usual
		2 = Same as usual
		3 = Less so than usual
		4 = Much less capable
ghq0ques21	Been able to enjoy your normal day-to-day activities	Questionnaire: Categorical value
	day to day activities	9532 non-missing values
		Coding [mbqallghqlab9]:
		1 = More so than usual
		2 = Same as usual
		3 = Less so than usual
		4 = Much less than usual
ghq0ques22	Been thinking of yourself as worthless person	Questionnaire: Categorical value
		9531 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques23	Felt life is entirely hopeless	Questionnaire: Categorical value
		9527 non-missing values
		Coding [mbqallghqlab2]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques24	Felt that life isn't worth living	Questionnaire: Categorical value
		9530 non-missing values
		Coding [mbqallghqlab2]:
		$1 = Not \; at \; all$
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual

Variable	Variable Label	Details
ghq0ques25	Thought of the possibility that you might make away with yourself	Questionnaire: Categorical value
		9515 non-missing values
		Coding [mbqallghqlab10]: 1 = Definitely not
		2 = I don't think so
		$3 = Has\ crossed\ my\ mind$
		4 = Definitely have
ghq0ques26	Found at times couldn't do anything because nerves too bad	Questionnaire: Categorical value
		9524 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques27	Found yourself wishing you were dead	Questionnaire: Categorical value
	and away from it all	
		9523 non-missing values
		Coding [mbqallghqlab2]:
		1 = Not at all
		2 = No more than usual
		3 = Rather more than usual
		4 = Much more than usual
ghq0ques28	Found the idea of taking your own life kept coming into your mind	Questionnaire: Categorical value
	Rept coming into your mind	9516 non-missing values
		Coding [mbqallghqlab11]:
		1 = Definitely not
		2 = I don't think so
		3 = Has crossed my mind
		4 = Definitely have

### Household

Variable	Variable Label	Details
hhd0cohabt	Cohabitation status	Questionnaire: Categorical value
		11375 non-missing values
		Coding [mbqallcohablab]:
		1 = Living with baby's father
		2 = Living with another partner
		3 = Not living with a partner
hhd0f16_64	Number of females between 16 and 64 in household	Questionnaire: Continuous value
		Range 0 to 8
		Mean 1.48
		11388 non-missing values
hhd0f2_15y	Number of females between 2 and 15	Questionnaire: Continuous value
	in household	
		Range 0 to 9 Mean 0.53
		11388 non-missing values
		11300 Holl-Hilssing values
hhd0fov65y	Number of females over 65 in household	Questionnaire: Continuous value
		Range 0 to 3
		Mean 0.04
		11388 non-missing values
hhd0fund2y	Number of females under 2 in household	Questionnaire: Continuous value
	nousenoid	Range 0 to 9
		Mean 0.11
		11388 non-missing values
hhd0m16_64	Number of males between 16 and 64 in household	Questionnaire: Continuous value
		Range 0 to 8
		Mean 1.27
		11388 non-missing values
hhd0m2_15y	Number of males between 2 and 15	Questionnaire: Continuous value
	in household	
		Range 0 to 31
		Mean 0.54
		11388 non-missing values

Variable	Variable Label	Details
hhd0marchb	Marital and cohabitation status combined (derived)	Questionnaire: Categorical value
	combined (derived)	11370 non-missing values
		Coding [mbqallmarstatlb1]:
		1 = Married and living with partner
		2 = Not married and living with partner
		3 = Not living with partner
hhd0martst	Marital status	Questionnaire: Categorical value
		11385 non-missing values
		Coding [mbqallmarlab]:
		1 = Married (1st marriage)
		2 = Re-married
		3 = Single (never married)
		4 = Separated (still legally married
		5 = Divorced
		6 = Widowed
hhd0mov65y	Number of males over 65 in household	Questionnaire: Continuous value
	neusenolu	Range 0 to 3
		Mean 0.04
		11388 non-missing values
hhd0mund2y	Number of males under 2 in household	Questionnaire: Continuous value
	nousenoid	Range 0 to 9
		Mean 0.10
		11388 non-missing values
		-
hhd0tothhd	Total number of members in household	Questionnaire: Continuous value
		Range 0 to 37
		Mean 4.11
		11387 non-missing values

# Index of Multiple Deprivation

Variable	Variable Label	Details
imd_2007_decile_nat	2007_decile	Questionnaire: Integer value
		Range 1 to 10
		Mean 2.53
		11392 non-missing values
imd_2007_quintile_nat	2007_quintile	Questionnaire: Integer value
		Range 1 to 5
		Mean 1.59
		11392 non-missing values
imd_2007_rank_nat	IMD_2007_RANK	Questionnaire: Integer value
		Range 38 to 31539
		Mean 6319.57
		11392 non-missing values
imd_2007_score	IMD_200710nov	Questionnaire: Continuous value
		Range 3.23 to 78.17
		Mean 42.67
		11392 non-missing values
imd_2010_decile_nat	2010_decile	Questionnaire: Integer value
		Range 1 to 10
		Mean 2.45
		11392 non-missing values
imd_2010_quintile_nat	2010_quintile	Questionnaire: Integer value
		Range 1 to 5
		Mean 1.55
		11392 non-missing values
imd_2010_rank_nat	RANK_2010	Questionnaire: Integer value
		Range 14 to 31322
		Mean 6160.39
		11392 non-missing values
imd_2010_score	IMD_2010_SCORE	Questionnaire: Continuous value
		Range 3.65 to 81.07
		Mean 42.27
		11392 non-missing values

Variable	Variable Label	Details
imddecileswithinbradford	IMD Deciles (WITHIN Bradford)	Questionnaire: Integer value
		Range 1 to 10
		Mean 3.83
		11238 non-missing values
imdquintileswithinbradford	IMD Quintiles (WITHIN	Questionnaire: Integer value
	Bradford)	<del></del>
		Range 1 to 5
		Mean 2.18
		11238 non-missing values

#### Mother's measurements

mms0armcir		
	Mother's arm circumference (cm)	Questionnaire: Continuous value
		Range 15.2 to 53.5
		Mean 29.85
		4264 non-missing values
mms0armtkn	Mother's arm circumference measurement taken	Questionnaire: Continuous value
	medsarement taken	Range 1 to 1
		Mean 1.00
		4264 non-missing values
mms0height	Mother's height (cm)	Questionnaire: Continuous value
		Range 120.3 to 193
		Mean 161.64
		11143 non-missing values
mms0mbkbmi	Mother's booking BMI (derived)	Questionnaire: Continuous value
		Range 12.8863 to 56.9976
		Mean 26.04
		10495 non-missing values
mms0tricep	Mother's triceps (mm)	Questionnaire: Continuous value
		Range 7.4 to 46.1
		Mean 25.18
		4198 non-missing values
mms0tritkn	Mother's tricep measurement taken	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		4202 non-missing values
mms0weight	Mother's weight (at questionnaire)	Questionnaire: Continuous value
	(kg)	Panga 38 01 to 162 1
		Range 38.01 to 162.1 Mean 73.97
		10980 non-missing values

## Mother's reproductive history

Variable Label	Details
Age at first period	Questionnaire: Continuous value
	Range 0 to 30
	Mean 13.25
	10655 non-missing values
Don't know age at first period	Questionnaire: Continuous value
	Range 1 to 1
	Mean 1.00
	720 non-missing values
	Age at first period

#### Questionnaire administration

Variable	Variable Label	Details
qad0gestwd	Gestational age at completion of questionnaire (weeks and days)	Questionnaire: Continuous value
	questionnaire (weeks and days)	Range 11.8571 to 41.7143
		Mean 26.71
		11027 non-missing values
qad0gestwk	Gestational age at completion of questionnaire (completed weeks)	Questionnaire: Continuous value
	questionnaire (completed weeks)	Range 11 to 41
		Mean 26.33
		11027 non-missing values
qad0interp	Was an interpreter used	Questionnaire: Categorical value
		11268 non-missing values
		Coding [mbqallinterplab]:
		1 = No
		2 = Hospital/Study Inter
		$3 = Family\ Member/Friend$
qad0langot	Other language used to administer questionnaire	Questionnaire: Text value
	questionnume	15 unique values
		11395 non-missing values
qad0langua	Language used to administer	Questionnaire: Categorical value
	questionnaire	11360 non-missing values
		Coding [mbqalllanglab]:
		1 = English
		2 = Mirpuri/Punjabi
		3 = Urdu
		4 = Other

#### Residence

Variable	Variable Label	Details
res0bedrms	How many bedrooms in household	Questionnaire: Continuous value
		Range 1 to 25
		Mean 3.24
		11381 non-missing values
res0hseten	Housing tenure (derived)	Questionnaire: Categorical value
		11372 non-missing values
		Coding [mbqallhouselab]:
		1 = Owns outright
		2 = Mortgage
		3 = Rent free
		4 = Private landlord
		5 = Social housing
		6 = Other
		7 = Don't know
res0lldflg	Landlord change flag	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		17 non-missing values
res0IndIrd	Who is landlord	Questionnaire: Categorical value
		4474 non-missing values
		Coding [mbqallhselldlab]:
		1=Private landlord, letting agency
		2 = Housing association
		3 = Local Authority/coucil
		4 = Relative or friend
		5 = Employer(individual)
		6 = Employer(organisation)
		7 = Another organisation
		8 = Don't know
res0tenflg	Tenure change flag	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		17 non-missing values
		11 HOII-HHISSHIR VALUES

Variable	Variable Label	Details
res0tenure	How household is occupied	Questionnaire: Categorical value
		11372 non-missing values
		Coding [mbqallhsetenlab]:
		$1 = Buying \; it ext{-mortgage/loan}$
		2 = Owns outright
		3 = Rents it
		4 = Lives here rent free
		5 = Pays part rent part mortgage
		6 = Don't know
		7 = Squatting
res0timadd	Time lived at current address	Questionnaire: Continuous value
		Range 0 to 40
		Mean 4.65
		11385 non-missing values
		11303 Hon-iniasing values

## Smoking

Variable	Variable Label	Details
smk03mthb4	Number of cigarettes smoked in 3 months before pregnancy	Questionnaire: Categorical value
		3026 non-missing values
		Coding [mbqallsmk3lab]:
		1 = None
		2 = 1-5 a day
		3 = 6-10  a day
		4 = 11-20 a day
		5 = Over 20 a day
smk04thmth	Number of cigarettes smoked since 4th month of pregnancy	Questionnaire: Categorical value
		2937 non-missing values
		Coding [mbqallsmk3lab]:
		1 = None
		2=1-5 a day
		3 = 6-10 a day
		4=11- $20$ a day
		5 = Over 20 a day
smk0agesfg	Flag to indicate change to smk0agestp	Questionnaire: Continuous value
		Range NA to NA
		Mean NA
		NA non-missing values
smk0agestp	Age mother stopped smoking	Questionnaire: Continuous value
		Range 4 to 35
		Mean 18.97
		111 non-missing values
smk0agestr	Age mother started smoking	Questionnaire: Continuous value
		Range 3 to 38
		Mean 15.35
		3407 non-missing values
smk0agspdr	Age stopped smoking don't remember	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		Wedit 1.00

Variable	Variable Label	Details
smk0agstdr	Age started smoking don't remember	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		36 non-missing values
smk0expcfl	Mother exposed to cigarette smoke change flag	Questionnaire: Continuous value
	change hag	Range 1 to 1
		Mean 1.00
		28 non-missing values
smk0expcig	Mother exposed to other people's cigarette smoke	Questionnaire: Categorical value
	cigarette sinoke	11329 non-missing values
		Coding [mbqallsmk4lab]:
		1 = Yes
		2 = No
		$3 = Less\ than\ 1\ hour\ per\ day$
smk0exphrs	Number of hours a day exposed	Questionnaire: Continuous value
		Range 0 to 24
		Mean 4.20
		1495 non-missing values
smk0fr3mth	Number of cigarettes smoked in first 3	Questionnaire: Categorical value
	months of pregnancy	2961 non-missing values
		<del></del>
		Coding [mbqallsmk3lab]:
		1 = None
		2 = 1-5 a day
		3 = 6-10  a day
		4 = 11-20 a day
		5 = Over 20 a day
smk0nowsmk	Mother smokes nowadays	Questionnaire: Categorical value
		3458 non-missing values
		Coding [mbqallsmk2lab]:
		1 = Yes
		2 = No

Variable	Variable Label	Details
smk0othtob	Mother used any other tobacco products	Questionnaire: Categorical value
		11348 non-missing values
		Coding [mbqallsmk5lab]:
		1 = Yes
		2 = No
		3 = Don't know
smk0regsmk	Mother ever regularly smoked	Questionnaire: Categorical value
		11374 non-missing values
		Coding [mbqallsmkyn0lab]:
		1 = Yes, more than $1$ year
		2 = Yes, less than $1$ year
		3 = Yes, not specified
		4 = No
smk0rsmkfl	Regular smoker change flag	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		4 non-missing values
smk0smkprg	Mother smoked during pregnancy	Questionnaire: Categorical value
	(derived)	11374 non-missing values
		Coding [mbqallynlab]:
		1 = Yes
		2 = No

### Vitamins and supplements

Variable	Variable Label	Details
vit0ironpr	Iron during pregnancy	Questionnaire: Categorical value
		1933 non-missing values
		Coding [mbqallvitfreqlab]:
		1 = Daily
		2 = 5-6 per week
		3 = 2-4 per week
		$4 = Once \; a \; week$
		5 = Less often
vit0othmvd	Description of other multivitamins	Questionnaire: Text value
	taken during pregnancy	
		223 unique values
		11395 non-missing values
vit0othmvp	Other multivitamins during pregnancy	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		328 non-missing values
		320 Holl-Hilssing values
vit0othvpd	Description of other vitamins and dietary supplements taken during	Questionnaire: Text value
	pregnancy	284 unique values
	pregnancy	11395 non-missing values
vit0othvpr	Other vitamins and dietary supplements	Questionnaire: Continuous value
	during pregnancy	<del></del>
		Range 1 to 1
		Mean 1.00
		839 non-missing values
vit0pregca	Pregnacare multivitamins during	Questionnaire: Categorical value
	pregnancy	<del></del>
		1671 non-missing values
		Coding [mbqallvitfreqlab]:
		1 = Daily
		2 = 5-6 per week
		3 = 2-4 per week
		4 = Once a week
		5 = Less often

	Details
Sanatogen prenatal multivitamins during pregnancy	Questionnaire: Categorical value
	220 non-missing values
	Coding [mbqallvitfreqlab]:
	1 = Daily
	2 = 5-6 per week
	3 = 2-4 per week
	4 = Once a week
	5 = Less often
Vitamin C during pregnancy	Questionnaire: Categorical value
	129 non-missing values
	Coding [mbqallvitfreqlab]:
	1 = Daily
	2 = 5-6 per week
	3 = 2-4 per week
	$4 = Once \; a \; week$
	5 = Less often
Vitamin D during pregnancy	Questionnaire: Categorical value
	130 non-missing values
	Coding [mbqallvitfreqlab]:
	1 = Daily
	2 = 5-6 per week
	3 = 2-4 per week
	$4 = Once \; a \; week$
	5 = Less often
Vitamin E during pregnancy	Questionnaire: Categorical value
	25 non-missing values
	Coding [mbqallvitfreqlab]:
	1 = Daily
	2 = 5-6 per week
	3 = 2-4 per week
	· Po
	$4 = Once \; a \; week$
	Vitamin C during pregnancy  Vitamin D during pregnancy

Variable	Variable Label	Details
vit0vitipr	Taken any vitamins or iron tablets in last 4 weeks of pregnancy	Questionnaire: Categorical value
	issue of programmy	11361 non-missing values
		Coding [mbqallvitynlab]:  1 = Yes  2 = No  3 = Don't remember

### Water consumption

Variable	Variable Label	Details
h2o0bwatel	Glasses of bottled water drank elsewhere	Questionnaire: Continuous value
	per day	Range 0 to 15
		Mean 1.84
		676 non-missing values
h2o0bwathm	Glasses of bottled water drank at home per day	Questionnaire: Continuous value
	per day	Range 0 to 22
		Mean 2.76
		2147 non-missing values
h2o0bwatwk	Glasses of bottled water drank at work/study per day	Questionnaire: Continuous value
	work/ study per day	Range 0 to 25
		Mean 3.80
		2396 non-missing values
h2o0coffel	Cups of coffee drunk elsewhere per day	Questionnaire: Continuous value
		Range 0 to 6
		Mean 0.80
		230 non-missing values
h2o0coffhm	Cups of coffee drank at home per day	Questionnaire: Continuous value
		Range 0 to 25
		Mean 1.91
		2585 non-missing values
h2o0coffwk	Cups of coffee drank at work/study per	Questionnaire: Continuous value
	day	Range 0 to 16
		Mean 1.81
		847 non-missing values
h2o0filthm	Filter the water drank at home	Questionnaire: Categorical value
		11359 non-missing values
		Coding [mbqallh2oyndklab]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = N/A

Page 0 to 28   Page 0 to 28   Page 0 to 30   Page	Variable	Variable Label	Details
Coding [mbqal1h2oyndklab]: 1 = Yes 2 = No 3 = Don't know 4 = N/A   h2o0nbtpwk	h2o0filtwk	Filter the water drank at work	Questionnaire: Categorical value
1 = Yes   2 = No   3 = Don't know   4 = N/A			11323 non-missing values
2 = No   3 = Don't know   4 = N/A			Coding [mbqallh2oyndklab]:
			1 = Yes
h2o0nbtpwk  Number of baths per week  Questionnaire: Continuous value Range 0 to 25 Mean 2.91 9752 non-missing values  h2o0nshpwk  Number of showers per week  Questionnaire: Continuous value Range 0 to 28 Mean 4.43 9878 non-missing values  h2o0nswpwk  Number of swims per week  Questionnaire: Continuous value Range 0 to 30 Mean 0.17 6767 non-missing values  h2o0sqshel  Glasses of squash drank elsewhere per day  Glasses of squash drank at home per day Range 0 to 8 Mean 1.11 287 non-missing values  h2o0sqshwk  Glasses of squash drank at home per day Range 0 to 50 Mean 2.45 6019 non-missing values  h2o0sqshwk  Glasses of squash drank at work/study per day  Minutes in the bath each time  Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 180 Mean 33.87			2 = No
Number of baths per week  Questionnaire: Continuous value Range 0 to 25 Mean 2.91 9752 non-missing values  h2o0nshpwk  Number of showers per week  Questionnaire: Continuous value Range 0 to 28 Mean 4.43 9878 non-missing values  h2o0nswpwk  Number of swims per week  Questionnaire: Continuous value Range 0 to 30 Mean 0.17 6767 non-missing values  h2o0sqshel  Glasses of squash drank elsewhere per day  Questionnaire: Continuous value Range 0 to 30 Mean 0.17 6767 non-missing values  Questionnaire: Continuous value Range 0 to 8 Mean 1.11 287 non-missing values  Apage 0 to 50 Mean 2.45 6019 non-missing values  h2o0sqshwk  Glasses of squash drank at work/study per day  Questionnaire: Continuous value Range 0 to 50 Mean 2.45 6019 non-missing values  Apage 0 to 10 Mean 1.95 654 non-missing values  Minutes in the bath each time Questionnaire: Continuous value Range 0 to 10 Mean 1.95 654 non-missing values  Questionnaire: Continuous value Range 0 to 180 Mean 33.87			3 = Don't know
Range 0 to 25 Mean 2.91 9752 non-missing values  h2o0nshpwk  Number of showers per week  Questionnaire: Continuous value  Range 0 to 28 Mean 4.43 9878 non-missing values  h2o0nswpwk  Number of swims per week  Questionnaire: Continuous value  Range 0 to 30 Mean 0.17 6767 non-missing values  h2o0sqshel  Glasses of squash drank elsewhere per day  Questionnaire: Continuous value  Range 0 to 8 Mean 1.11 287 non-missing values  h2o0sqshhm  Glasses of squash drank at home per day Questionnaire: Continuous value  Range 0 to 50 Mean 2.45 6019 non-missing values  h2o0sqshwk  Glasses of squash drank at work/study per day  Questionnaire: Continuous value  Range 0 to 50 Mean 2.45 6019 non-missing values  Questionnaire: Continuous value  Range 0 to 10 Mean 1.95 654 non-missing values  Mange 0 to 180 Mean 33.87			4 = N/A
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Mean 1.11 287 non-missing values  h2o0sqshhm  Glasses of squash drank at home per day  Range 0 to 50 Mean 2.45 6019 non-missing values  h2o0sqshwk  Glasses of squash drank at work/study per day  Glasses of squash drank at work/study Per day  Range 0 to 10 Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value Range 0 to 180 Mean 33.87		uay	Range 0 to 8
h2o0sqshhm  Glasses of squash drank at home per day  Questionnaire: Continuous value  Range 0 to 50 Mean 2.45 6019 non-missing values  h2o0sqshwk  Glasses of squash drank at work/study per day  Glasses of squash drank at work/study Per day  Range 0 to 10 Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87			=
Range 0 to 50 Mean 2.45 6019 non-missing values  h2o0sqshwk  Glasses of squash drank at work/study per day  Range 0 to 10 Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 10 Mean 1.95 654 non-missing values  Range 0 to 180 Mean 33.87			
h2o0sqshwk  Glasses of squash drank at work/study per day  Glasses of squash drank at work/study per day  Range 0 to 10 Mean 1.95 654 non-missing values  H2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87	h2o0sqshhm	Glasses of squash drank at home per day	Questionnaire: Continuous value
h2o0sqshwk  Glasses of squash drank at work/study per day  Glasses of squash drank at work/study per day  Range 0 to 10 Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87			Range 0 to 50
h2o0sqshwk  Glasses of squash drank at work/study per day  Glasses of squash drank at work/study Per day  Range 0 to 10 Mean 1.95 654 non-missing values  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87			3
per day  Range 0 to 10 Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87			
Range 0 to 10 Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87	h2o0sqshwk	Glasses of squash drank at work/study	Questionnaire: Continuous value
Mean 1.95 654 non-missing values  h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180 Mean 33.87		per day	Page 0 to 10
h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180  Mean 33.87			_
h2o0tbtmin  Minutes in the bath each time  Questionnaire: Continuous value  Range 0 to 180  Mean 33.87			
Range 0 to 180 Mean 33.87			004 non-missing values
Mean 33.87	h2o0tbtmin	Minutes in the bath each time	Questionnaire: Continuous value
Mean 33.87			Range 0 to 180
			8082 non-missing values

Variable	Variable Label	Details
h2o0teaels	Cups of tea drunk elsewhere per day	Questionnaire: Continuous value
		Range 0 to 15
		Mean 1.30
		374 non-missing values
h2o0teahom	Cups of tea drank at home per day	Questionnaire: Continuous value
		Range 0 to 60
		Mean 2.24
		8004 non-missing values
		0004 Holl-Hilssing values
h2o0teawrk	Cups of tea drank at work/study per day	Questionnaire: Continuous value
		Range 0 to 20
		Mean 2.03
		1279 non-missing values
h2o0tshmin	Minutes in the shower each time	Questionnaire: Continuous value
		Range 0 to 240
		Mean 17.73
		8527 non-missing values
h2o0tswmin	Minutes spent swimming each time	Questionnaire: Continuous value
		Range 0 to 240
		Mean 24.29
		2052 non-missing values
h2o0twatel	Glasses of tap water drank elsewhere per	Questionnaire: Continuous value
	day	Range 0 to 30
		Mean 1.38
		366 non-missing values
		300 Holl Hilssing values
h2o0twathm	Glasses of tap water drank at home per	Questionnaire: Continuous value
	day	Range 1 to 50
		Mean 4.58
		9237 non-missing values
h2o0twatwk	Glasses of tap water drank at work/study	Questionnaire: Continuous value
	per day	
		Range 0 to 50
		Mean 3.49
		1561 non-missing values

# Maternal Baseline Questionnaire (Phases 2 and 3)

Database ID for source: mbqp23

This source is measured at the **pregnancy** level. It contains data from 9619 pregnancies with one observation per pregnancy. There are 10 variables with a total of 9619 observations.

#### Description

Maternal baseline questionnaire. Contains variables collected in phases 2 and 3.

Variable	Variable Label	Details
org2ffabirgrp	Woman Cohort Members Partners Father: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1 = Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11=Gujjar
		12 = Qureshi
		13 = Awaan
		14 = Sheikh
		15=Qasabi
		16 = Other
		$17=Bains\;Rajput$

Variable	Variable Label	Details
org2fmubirgrp	Woman Cohort Members Partners Mother: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1 = Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11 = Gujjar 12 = Qureshi
		12 = Quresni 13 = Awaan
		14 = Sheikh
		15 = Qasabi
		16 = Other
		17 = Bains Rajput
org2fthbirgrp	Woman Cohort Members Partner (father to child): Biraderi	Questionnaire: Categorical value
	( ,	4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1 = Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7=Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11 = Gujjar
		12 = Qureshi
		13 = Awaan
		14 = Sheikh
		15=Qasabi
		16 0+1
		16 = Other 17 = Bains Rajput

86

/ariable	Variable Label	Details
org2mfabirgrp	Woman Cohort Members Father: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1 = Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11 = Gujjar
		12 = Qureshi 13 = Awaan
		15 = Awaan 14 = Sheikh
		14 = 3heikh 15 = Qasabi
		16 = Other
		17 = Bains Rajput
		Tr = Baills (Kajpat
rg2mgfbirgrp	Woman Cohort Members Maternal Grandfather: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [wh == 02h i ======]
		Coding [mbqp23birgroup]:  0 = Missing
		0 = Missing $1 = Jatt$
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7=Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11=Gujjar
		12 = Qureshi
		13 = Awaan
		14 = Sheikh
		1F O
		15 = Qasabi
		15 = Qasabi 16 = Other 17 = Bains Rajput

Variable	Variable Label	Details
org2mgmbirgrp	Woman Cohort Members Maternal Grandmother: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1 = Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal $9 = Syed$
		9 = 3yeu $10 = Malik$
		10 — Marik 11 — Gujjar
		11 = Gujjai 12 = Qureshi
		13 = Awaan
		14 = Sheikh
		15 = Qasabi
		16 = Other
		$17 = Bains\;Rajput$
org2mmubirgrp	Woman Cohort Members Mother:	Questionnaire: Categorical value
	Biraderi	4629 non-missing values
		Coding [wh w 02h i ]
		Coding [mbqp23birgroup]:
		$0 = Missing \ 1 = Jatt$
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10=Malik
		11 = Gujjar
		12 = Qureshi
		13 = Awaan
		14 = Sheikh
		15 = Qasabi $16 = Other$
		10 = Other 17 = Bains Rajput
		II = Dallis Rajput

Variable	Variable Label	Details
org2mumbirgrp	Woman Cohort Member: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1=Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11 = Gujjar
		12 = Qureshi $13 = Awaan$
		13 = Awaan 14 = Sheikh
		14 = 3heikh 15 = Qasabi
		16 = Other
		17 = Bains Rajput
org2pgfbirgrp	Woman Cohort Members Paternal Grandfather: Biraderi	Questionnaire: Categorical value
		4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		0 = Nissing 1 = Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11=Gujjar
		12 = Qureshi
		13 = Awaan
		14 = Sheikh
		15 — Oscabi
		15 = Qasabi
		15 = Qasabi 16 = Other 17 = Bains Rajput

Variable	Variable Label	Details
org2pgmbirgrp	Woman Cohort Members Paternal Grandmother: Biraderi	Questionnaire: Categorical value
	Granametrici. Birdaeri	4629 non-missing values
		Coding [mbqp23birgroup]:
		0 = Missing
		1=Jatt
		2 = Pathan
		3 = Don't know
		4 = Rajput
		5 = Choudhry
		6 = Bains
		7 = Kashmiri
		8 = Mughal
		9 = Syed
		10 = Malik
		11 = Gujjar
		12 = Qureshi
		13 = Awaan
		14 = Sheikh
		15 = Qasabi
		16 = Other
		17 = Bains Rajput

90

## Maternal Baseline Questionnaire (Phase 1)

Database ID for source: mbqph1

This source is measured at the **pregnancy** level. It contains data from 1571 pregnancies with one observation per pregnancy. There are 18 variables with a total of 1571 observations.

#### Description

Maternal baseline questionnaire. This source contains data collected only in Phase 1 (of 3 Phases). These items relate to Social Capital.

Variable	Variable Label	Details
fam1famacc	There are people I know who accept me as I am	Questionnaire: Categorical value
		There are people I know who accept me as I am
		1567 non-missing values
		Coding [mbqph1famlab1]: 1 = Not true
		1 = Not true $2 = Partly true$
		3 = Certainly true
fam1famhap There are people I know do things to make me ha	There are people I know who	Questionnaire: Categorical value
	do things to make me happy	There are people I know who do things to make me happy
		1570 non-missing values
		Coding [mbqph1famlab1]: 1 = Not true
		2 = Partly true
		3 = Certainly true
fam1famimp	There are people I know who	Questionnaire: Categorical value
	make me feel important	There are people I know who make me feel important
		1567 non-missing values
		Coding [mbqph1famlab1]:  1 = Not true  2 = Partly true  3 = Certainly true

Variable	Variable Label	Details
fam1famlov	There are people I know who make me feel loved	Questionnaire: Categorical value
		There are people I know who make me feel loved
		1512 non-missing values
		Coding [mbqph1famlab1]: 1 = Not true
		2 = Partly true
		3 = Certainly true
		5 — Certainly true
fam1famrel	There are people I know who can be relied on no matter	Questionnaire: Categorical value
	what	There are people I know who can be relied on no matter what
		1565 non-missing values
		Coding [mbqph1famlab1]:
		1 = Not true
		2 = Partly true
		3 = Certainly true
fam1famsup	There are people who give me support and encouragement	Questionnaire: Categorical value
	support and encouragement	There are people who give me support and encouragement
		1550 non-missing values
		Coding [mbqph1famlab1]:
		1 = Not true
		$2 = Partly \; true$
		3 = Certainly true
fam1famtak	There are people I know who	Questionnaire: Categorical value
	see that I am taken care of	There are people I know who see that I am taken care of
		1566 non-missing values
		Coding [mbqph1famlab1]:
		$1 = Not\;true$
		2 = Partly true
		3 = Certainly true

Variable	Variable Label	Details
fam1helpfl	Would you say most of the time people try to be helpful	Questionnaire: Categorical value
		Would you say most of the time people try to be helpfu
		1549 non-missing values
		Coding [mbqph1famlab6]:
		1 = Try to be helpful 2 = Look out for themselves
		3 = Don't Know
fam1leisur	This area has good leisure facilities	Questionnaire: Categorical value
	racincies	This area has good leisure facilities
		1549 non-missing values
		Coding [mbqph1famlab2]:
		1 = Strongly agree
		2 = Agree 3 = Disagree
		4 = Strongly disagree
fam1livenj	This is a place I enjoy living in	Questionnaire: Categorical value
		This is a place I enjoy living in
		1563 non-missing values
		Coding [mbqph1famlab2]:
		1 = Strongly agree
		2 = Agree 3 = Disagree
		4 = Strongly disagree
fam1loctrn	This area has good local	Questionnaire: Categorical value
	transport	This area has good local transport
		1552 non-missing values
		Coding [mbqph1famlab2]:
		1 = Strongly agree $2 = $ Agree
		2 = Agree 3 = Disagree
		4 = Strongly disagree

Variable	Variable Label	Details
fam1neighbo	This is an area where	Questionnaire: Categorical value
	neighbours look after each other	This is an area where neighbours look after each other
		1560 non-missing values
		Coding [mbqph1famlab2]:  1 = Strongly agree  2 = Agree  3 = Disagree  4 = Strongly disagree
fam1pefair	Would most people take	Questionnaire: Categorical value
	advantage of you if they got the chance	Would most people take advantage of you if they got the chance
		1543 non-missing values
		Coding [mbqph1famlab7]:  1 = Take advantage  2 = Try to be fair  3 = Don't know
fam1postrn	How easy to get to a post office	Questionnaire: Categorical value
		How easy to get to a post office
		1562 non-missing values
		Coding [mbqph1famlab3]:  1 = Very Easy  2 = Fairly Easy  3 = Fairly difficult  4 = Very difficult
fam1prbvan	How much of a problem is vandalism in your local area	Questionnaire: Categorical value
		How much of a problem is vandalism in your local area
		1352 non-missing values
		Coding [mbqph1famlab4]:  1 = Very big problem  2 = Fairly big problem  3 = Not a very big problem  4 = Not a problem at all

94

Variable	Variable Label	Details
fam1suptrn	How easy to get to a supermarket	Questionnaire: Categorical value
		How easy to get to a supermarket
		1564 non-missing values
		Coding [mbqph1famlab3]:
		1 = Very Easy
		2 = Fairly Easy
		3 = Fairly difficult
		4 = Very difficult
fam1tenstr	How much of a problem are teenagers hanging around	Questionnaire: Categorical value
		How much of a problem are teenagers hanging around
		1564 non-missing values
		Coding [mbqph1famlab4]:
		1 = Very big problem
		2 = Fairly big problem
		3 = Not a very big problem
		4 = Not a problem at all
fam1truste	Can people be trusted?	Questionnaire: Categorical value
		Can people be trusted?
		1549 non-missing values
		Coding [mbqph1famlab5]:
		1 = Can be trusted
		2 = Can't be too careful
		3 = Don't know
		5 255