# Born in Bradford Data Dictionary

ALL IN 24m Questionnaire

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### **Background**

This document is a data dictionary for ALL IN 24m Questionnaire. It describes 256 variables from 9 sources. This document was built from Born in Bradford database version RELEASE-JAN2018.

#### Born in Bradford

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

# Study identifiers

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

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

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### **ALL IN 24m Current Childcare**

Database ID for source: all2cc

This source is measured at the **child** level. It contains data from 326 children with more than one observation per child. There are 14 variables with a total of 407 observations.

#### Description

ALL IN 24 month questionnaire - current childcare - long format section

Variable	Variable Label	Details
all24f3cadd	Address of nursery	Questionnaire: Text value
		84 unique values
		407 non-missing values
		326 children with between 1 and 4 observations each
all24f3ch	Number of other children present	Questionnaire: Continuous value
		Range 0 to 20
		Mean 2.37
		112 non-missing values
		326 children with between 1 and 2 observations each
all24f3chna	Number of other children present NA	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		73 non-missing values
		326 children with between 1 and 2 observations each
all24f3cmn	Months in age arrangement started	Questionnaire: Continuous value
		Range 1 to 28
		Mean 17.77
		395 non-missing values
		326 children with between 1 and 4 observations each
all24f3cmnna	Months in age arrangement started NA	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		2 non-missing values
		326 children with between 1 and 1 observations each
all24f3cnme	Name of nursery	Questionnaire: Text value
		163 unique values
		407 non-missing values
		326 children with between 1 and 4 observations each

Variable	Variable Label	Details
all24f3cpcd	Postcode of nursery	Questionnaire: Text value
		41 unique values
		407 non-missing values
		326 children with between 1 and 4 observations each
all24f3cr	Current childcare arrangements	Questionnaire: Categorical value
		331 non-missing values
		326 children with between 1 and 3 observations each
		Coding [all2ccchildcarelab]:
		1 = Husband/Wife/partner
		2 = Baby's non-resident father/mother
		3 = Your mother
		4 = Your Father
		5 = Your partners mother
		6 = Your partners father
		7 = Baby's non-resident father/mother's mother
		8 = Baby's non-resident father/mother's father
		9 = Other relative
		10 = Friends/Neighbours
		10 = Thends/Neighbours 11 = Live in nanny
		•
		12 = Other nanny
		13 = Reg childminder
		14 = Unreg childminder
		15 = Workplace nursery
		16 = Local authority nursery
		17 = Private nursery
		18 = Other
all24f3croth	Other childcare provider specified	Questionnaire: Text value
	specified	1 unique values
		407 non-missing values
		326 children with between 1 and 4 observations each
all24f3cwk	Weeks in age arrangement	Questionnaire: Continuous value
	started	Range NA to NA
		Mean NA
		NA non-missing values
		326 children with between NA and NA observations each

Variable	Variable Label	Details
all24f3cwkna	Weeks in age arrangement started	Questionnaire: Continuous value
		Range NA to NA
		Mean NA
		NA non-missing values
		326 children with between NA and NA observations each
all24f3fd	Does the carer feed baby	Questionnaire: Categorical value
		327 non-missing values
		326 children with between 1 and 3 observations each
		Coding [all2ccyesnolab]:
		1 = Yes
		2 = No
all24f3hm	Is care provided in your home	Questionnaire: Categorical value
		328 non-missing values
		326 children with between 1 and 3 observations each
		Coding [all2ccyesnolab]:
		1 = Yes
		2 = No
all24f3hr	Hours cared for per week	Questionnaire: Continuous value
		Range 0 to 60
		Mean 17.44
		328 non-missing values
		326 children with between 1 and 3 observations each

### **ALL IN 24m Child Travel**

Database ID for source: all2ct

This source is measured at the **child** level. It contains data from 343 children with more than one observation per child. There are 4 variables with a total of 364 observations.

#### Description

ALL IN 24 month questionnaire - children's travel - long format section

Variable	Variable Label	Details
all24k2age		Questionnaire: Continuous value
		Range 0 to 28
		Mean 18.37
		360 non-missing values
		343 children with between 1 and 2 observations each
all24k2agena		Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		3 non-missing values
		343 children with between 1 and 1 observations each
all24k2country		Questionnaire: Text value
		52 unique values
		364 non-missing values
		343 children with between 1 and 2 observations each
all24k2visitlength		Questionnaire: Continuous value
		Range 0 to 40
		Mean 4.70
		363 non-missing values
		343 children with between 1 and 2 observations each

## **ALL IN 24m Doctor Diagnoses**

Database ID for source: all2dd

This source is measured at the **child** level. It contains data from 199 children with more than one observation per child. There are 1 variables with a total of 199 observations.

### Description

ALL IN 24 month questionnaire - doctor diagnoses - long format section

Variable	Variable Label	Details	
all24b4diag		Questionnaire: Text value	
		79 unique values 199 non-missing values 199 children with between 1 and 1 observations each	

### **ALL IN 24m Extra Immunisations**

Database ID for source: all2ei

This source is measured at the **child** level. It contains data from 39 children with more than one observation per child. There are 3 variables with a total of 47 observations.

#### Description

ALL IN 24 month questionnaire - extra immunisations - long format section

Variable	Variable Label	Details
all24m1imothdesc		Questionnaire: Text value
		26 unique values
		47 non-missing values
		39 children with between 1 and 5 observations each
all24m1imothdt		Questionnaire: Date value
		Range 2009-01-03 to 2011-09-29
		29 non-missing values
		39 children with between 1 and 2 observations each
all24m1imothrbk		Questionnaire: Continuous value
		Range 1 to 2
		Mean 1.53
		45 non-missing values
		39 children with between 1 and 5 observations each

## **ALL IN 24m Food Allergy**

Database ID for source: all2fa

This source is measured at the **child** level. It contains data from 72 children with more than one observation per child. There are 1 variables with a total of 83 observations.

### Description

ALL IN 24 month questionnaire - food allergy - long format section

Variable	Variable Label	Details
all24c3desc		Questionnaire: Text value
		57 unique values 83 non-missing values
		72 children with between 1 and 4 observations each

### **ALL IN 24m Household**

Database ID for source: all2hh

This source is measured at the **child** level. It contains data from 390 children with more than one observation per child. There are 7 variables with a total of 2016 observations.

### Description

ALL IN 24 month questionnaire - household - long format section

Variable	Variable Label	Details
all24age	Age	Questionnaire: Integer value
		Range 0 to 105
		Mean 16.78
		1510 non-missing values
		390 children with between 1 and 13 observations each
all24mon	${\sf DateOfBirthMonth}$	Questionnaire: Integer value
		Range 1 to 12
		Mean 6.29
		749 non-missing values
		390 children with between 1 and 9 observations each
all24name	Name	Questionnaire: Text value
		27 unique values
		2016 non-missing values
		390 children with between 2 and 18 observations each
all24namena		Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		131 non-missing values
		390 children with between 1 and 2 observations each
all24rship	Relationship	Questionnaire: Integer value
		Par 1 to 21
		Range 1 to 21
		Mean 4.10
		1604 non-missing values 390 children with between 1 and 17 observations each
		330 Children with perween 1 and 17 observations each
all24sex	Sex	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.42
		1601 non-missing values
		390 children with between 1 and 17 observations each

Variable	Variable Label	Details
all24yr	DateOfBirthYear	Questionnaire: Text value
		61 unique values 2016 non-missing values 390 children with between 2 and 18 observations each

### **ALL IN 24m Previous Childcare**

Database ID for source: all2pc

This source is measured at the **child** level. It contains data from 80 children with more than one observation per child. There are 14 variables with a total of 95 observations.

### Description

ALL IN 24 month questionnaire - previous childcare - long format section

Variable	Variable Label	Details
all24g1add	Address of nursery	Questionnaire: Text value
		17 unique values
		95 non-missing values
		80 children with between 1 and 3 observations each
all24g1ch	Number of other children	Questionnaire: Continuous value
	present	Range 0 to 8
		Mean 1.91
		23 non-missing values
		80 children with between 1 and 2 observations each
all24g1chna	Number of other children	Questionnaire: Continuous value
	present NA	D 1 1
		Range 1 to 1
		Mean 1.00
		23 non-missing values 80 children with between 1 and 2 observations each
		ou children with between 1 and 2 observations each

Variable	Variable Label	Details
all24g1cr	Previous childcare arrangements	Questionnaire: Categorical value
		94 non-missing values
		80 children with between 1 and 3 observations each
		Coding [all2pcchildcarelab]:
		1 = Husband/Wife/partner
		2 = Baby's non-resident father/mother
		3 = Your mother
		<ul><li>4 = Your Father</li><li>5 = Your partners mother</li></ul>
		6 = Your partners mother
		7 = Baby's non-resident father/mother's mother
		8 = Baby's non-resident father/mother's father
		9 = Other relative
		10 = Friends/Neighbours
		11 = Live in nanny
		12 = Other nanny $13 = Reg childminder$
		13 — Neg Childminder 14 — Unreg childminder
		15 = Workplace nursery
		16 = Local authority nursery
		17 = Private nursery
		18 = Other
all24g1croth	Other childcare provider specified	Questionnaire: Text value
	Specifica	1 unique values
		95 non-missing values
		80 children with between 1 and 3 observations each
all24g1fd	Does the carer feed baby	Questionnaire: Categorical value
		94 non-missing values
		80 children with between 1 and 3 observations each
		Coding [all2pcyesnolab]:
		1 = Yes
		2 = No
all24g1hm	Is care provided in your home	Questionnaire: Categorical value
		93 non-missing values
		80 children with between 1 and 3 observations each
		Coding [all2pcyesnolab]:
		1 = Yes
		2 = No

Variable	Variable Label	Details
all24g1hr	Hours cared for per week	Questionnaire: Continuous value
		Range 0 to 50
		Mean 18.83
		94 non-missing values
		80 children with between 1 and 3 observations each
all24g1mned	Months in age arrangement ended	Questionnaire: Continuous value
		Range 8 to 28
		Mean 20.00
		89 non-missing values
		80 children with between 1 and 3 observations each
all24g1mnedna	Months in age arrangement ended NA	Questionnaire: Continuous value
	ended IVA	Range 1 to 1
		Mean 1.00
		3 non-missing values
		80 children with between 1 and 1 observations each
		of children with between 1 and 1 observations each
all24g1mnst	Months in age arrangement started	Questionnaire: Continuous value
		Range 0 to 26
		Mean 12.23
		84 non-missing values
		80 children with between 1 and 3 observations each
all24g1mnstna	Months in age arrangement started NA	Questionnaire: Continuous value
		Range 1 to 1
		Mean 1.00
		7 non-missing values
		80 children with between 1 and 1 observations each
all24g1nme	Name of nursery	Questionnaire: Text value
		41 unique values
		95 non-missing values
		80 children with between 1 and 3 observations each
all24g1pcd	Postcode of nursery	Questionnaire: Text value
		20 unique values
		95 non-missing values
		80 children with between 1 and 3 observations each

### **ALL IN 24m Questionnaire**

Database ID for source: all2qs

This source is measured at the **child** level. It contains data from 2067 children with one observation per child. There are 209 variables with a total of 2067 observations. 3 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as *Hidden*, below.

### Description

ALL IN 24 month questionnaire - questionnaire -main wide format sections

Variable	Variable Label	Details
agecm_all2qs	Child age (months): ALL IN 24m Questionnaire	Administrative: Integer value
	·	Child age in months at data capture date for source: ALL IN 24m Questionnaire
		Range 13 to 34
		Mean 25.59 2067 non-missing values
agecy_all2qs	Child age (years): ALL IN	Administrative: Integer value
	24m Questionnaire	Child age in years at data capture date for source: AL IN 24m Questionnaire
		Range 1 to 2
		Mean 1.98
		2067 non-missing values
all24a1	General health of parent	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qshealthlab]:
		1 = Excellent
		2 = Very good 3 = Good
		5 = Good 4 = Fair
		5 = Poor
all24a2	General health of child	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qshealthlab]:
		1 = Excellent
		2 = Very good
		3 = Good
		4 = Fair 5 = Poor

Variable	Variable Label	Details
all24b1	Has your child seen a doctor or nurse since 1st birthday	Questionnaire: Categorical value
	or marse since 1st sirtingly	2067 non-missing values
		Coding [all2qsyesnodkrlab]: $1 = Yes$
		2 = No
		$3 = Don't \; know$
		4 = Refused
all24b2	How many visits child had	Questionnaire: Categorical value
		1610 non-missing values
		Coding [all2qsvisitlab]: $1 = \text{Once}$
		2 = Twice
		3 = 3-4
		4 = 5-10
		5 = >= 11
		6 = Don't know 7 = Refused
110.41.2.1	Viv. C. D. H.	
all24b3abpr	Visit for Breathing problems	Questionnaire: Categorical value
		110 non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24b3acgh	Visit for Cough	Questionnaire: Categorical value
		454 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3acif	Visit for Chest infection	Questionnaire: Categorical value
		363 non-missing values
		Coding [all2qsyeslab]: $1 = Yes$
all24b3acon	Visit for constipation	Questionnaire: Categorical value
		88 non-missing values
		Coding [all2qsyeslab]: $1 = Yes$

Variable	Variable Label	Details
all24b3acry	Visit for crying	Questionnaire: Categorical value
		9 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3adir	Visit for diarrhoea	Questionnaire: Integer value
		Range 0 to 1 Mean 0.06 2067 non-missing values
all24b3aepr	Visit for Ear problems	Questionnaire: Categorical value
		178 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3afit	Visit for Convulsions/fits	Questionnaire: Categorical value
		18 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3agtw	Visit for gaining too much	Questionnaire: Categorical value
	weight	1 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3ahtp	Visit for High temperature	Questionnaire: Categorical value
		643 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3ana	reason not applicable	Questionnaire: Categorical value
		4 non-missing values
		Coding [all2qsyeslab]: $1 = Yes$

		Details
all24b3angw	Visit for Not gaining enough weight	Questionnaire: Categorical value
		32 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3aods	Description of other condition	Questionnaire: Text value
		256 unique values 2067 non-missing values
all24b3aoth	Visit for Other condition	Questionnaire: Categorical value
		404 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3asnu	Visit for Snuffles/cold	Questionnaire: Categorical value
		685 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3aspr	Visit for Skin problems	Questionnaire: Categorical value
		286 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3atsh	Visit for Thrush	Questionnaire: Categorical value
		17 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3atum	Visit for tummy upset	Questionnaire: Categorical value
		32 non-missing values
		Coding [all2qsyeslab]: 1 = Yes

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Variable	Variable Label	Details
all24b3auti	Visit for Urinary tract infection	Questionnaire: Categorical value
	meetion	17 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3avom	Visit for vomiting	Questionnaire: Categorical value
		93 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3bbpr	Visit for Breathing problems	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3bcgh	Visit for Cough	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3bcif	Visit for Chest infection	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: $1 = Yes$
all24b3bcon	Visit for constipation	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3bcry	Visit for crying	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: 1 = Yes

Variable	Variable Label	Details
all24b3bdir	Visit for diarrhoea	Questionnaire: Integer value
		Range 0 to 0
		Mean 0.00
		2067 non-missing values
all24b3bepr	Visit for Ear problems	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: $1 = Yes$
all24b3bfit	Visit for Convulsions/fits	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]: $1 = Yes$
all24b3bgtw	Visit for gaining too much weight	Questionnaire: Integer value
		Range 0 to 0
		Mean 0.00
		2067 non-missing values
all24b3bhtp	Visit for High temperature	Questionnaire: Categorical value
		1 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24b3bna	reason not applicable	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		1602 non-missing values
all24b3bngw	Visit for Not gaining enough weight	Questionnaire: Integer value
		Range 0 to 1
		Mean 0.00
		2067 non-missing values
all24b3bods	Description of other condition	Questionnaire: Text value
		4 unique values

Variable	Variable Label	Details
all24b3both	Visit for Other condition	Questionnaire: Integer value
		Range 0 to 1
		Mean 0.00
		2067 non-missing values
all24b3bsnu	Visit for Snuffles/cold	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24b3bspr	Visit for Skin problems	Questionnaire: Integer value
		Range 0 to 1
		Mean 0.00
		2067 non-missing values
all24b3btsh	Visit for Thrush	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24b3btum	Visit for tummy upset	Questionnaire: Categorical value
		1 non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24b3buti	Visit for Urinary tract infection	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24b3bvom	Visit for vomiting	Questionnaire: Categorical value
		1 non-missing values
		Coding [all2qsyeslab]:
		Coding [allizqsyesiab]:  1 = Yes

Variable	Variable Label	Details
all24b4	Has child been given any medical diagnosis	Questionnaire: Categorical value
		2062 non-missing values
		Coding [all2qsyesnolab]: 1 = Yes
		2 = No
all24b5	Child admitted to hospital past 24 months	Questionnaire: Integer value
		Range 1 to 3
		Mean 1.90
		2067 non-missing values
all24b5a	How many times admitted	Questionnaire: Integer value
		Range 1 to 20
		Mean 1.64
		219 non-missing values
all24b6	Has child been to outpatient clinic in the past 24 months	Questionnaire: Integer value
	·	Range 1 to 4
		Mean 1.76
		2067 non-missing values
all24b6a	How many times been	Questionnaire: Integer value
		Range 0 to 20
		Mean 2.67
		491 non-missing values
all24b7	Has child been injured in the past 24 months	Questionnaire: Integer value
	·	Range 1 to 3
		Mean 1.81
		2067 non-missing values
all24b7a	How many times	Questionnaire: Integer value
		Range 1 to 10
		Mean 1.17
		393 non-missing values
all24bbyac	Childs abdominal circumference	Questionnaire: Continuous value
	Circumerence	Range 41.2 to 50.6
		Mean 44.39
		18 non-missing values

Variable	Variable Label	Details
all24bbyln	Childs length	Questionnaire: Continuous value
		Range 81.6 to 94.4
		Mean 88.11
		22 non-missing values
all24bbywt	Childs weight in kgs	Questionnaire: Continuous value
		Range 9.5 to 15.3
		Mean 11.81
		22 non-missing values
all24bir	Birds	Questionnaire: Categorical value
		535 non-missing values
		Coding [all Openson allab]
		Coding [all2qsyesnolab]: $1 = \text{Yes}$
		1 = res 2 = No
		2 — 110
all24byacu	Childs abdominal	Questionnaire: Integer value
	circumference unable to taken	Range 1 to 1
		Mean 1.00
		1855 non-missing values
		1000 Holl Hillsonig Values
all24bylnu	Childs length unable to taken	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		1851 non-missing values
all24bywtu	Childs weight unable to taken	Questionnaire: Integer value
		Range 1 to 1
		Mean 1.00
		1851 non-missing values
all24c1	Child currently breastfed	Questionnaire: Categorical value
		2067 non-missing values
		<del></del>
		Coding [all2qsyesnodkrlab]:
		1 = Yes
		2 = No
		3 = Don't know
		4 = Refused

Variable	Variable Label	Details
all24c2	If not currently breastfed	Questionnaire: Categorical value
		1933 non-missing values
		Coding [all2qsstpbrstlab]:  1 = Never had breastmilk  2 = Don't know  3 = Stopped having breastmilk
all24c2dy	Breastfeeding duration in	Questionnaire: Integer value
	days	Range 0 to 17 Mean 3.04 123 non-missing values
all24c2dyna	Breastfeeding duration in	Questionnaire: Integer value
	days NA	Range 0 to 1 Mean 0.99 1343 non-missing values
all24c2mn	Breastfeeding duration in months	Questionnaire: Integer value
		Range 0 to 27 Mean 12.13 664 non-missing values
all24c2mnna	Breastfeeding duration in	Questionnaire: Integer value
	months NA	Range 0 to 1 Mean 0.99
		791 non-missing values
all24c2wk	Breastfeeding duration in weeks	Questionnaire: Integer value
	weeks	Range 1 to 24 Mean 8.22 670 non-missing values
all24c2wkna	Breastfeeding duration in weeks NA	Questionnaire: Integer value
		Range 0 to 1 Mean 0.97 800 non-missing values

Variable	Variable Label	Details
all24c3	Doctor diagnosed food allergy	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]: 1 = Yes
		2 = No
all24cpl	Who completed questionnaire	Questionnaire: Categorical value
		2063 non-missing values
		Coding [all2qscomplab]:
		1 = Child's mother 2 = Child's father
		3 = Other
all24cploth	Other specified	Questionnaire: Text value
		4 unique values
		2067 non-missing values
all24d1	Marital status	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsmarlab]:
		1 = Married (1st marriage) 2 = Re-married
		3 = Single (never married)
		4 = Separated (still legally married
		5 = Divorced
		6 = Widowed
all24d2	Cohabitation status	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qscohablab]:
		1 = Living with baby's father
		<ul><li>2 = Living with another partner</li><li>3 = Not living with partner but in relationship</li></ul>
		4 = Not living with a partner and not in relationship
all24d3	Any changes in the number of people reguarly living in	Questionnaire: Categorical value
	or people reguarly living in house	2067 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No

Variable	Variable Label	Details
all24d4	Total number in household	Questionnaire: Integer value
		Range 2 to 18 Mean 5.14 390 non-missing values
all24e1	Any changes to paid work	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
all24e10	How many people work for	Questionnaire: Categorical value
	fths employer	139 non-missing values
		Coding [all2qsnumwork2lab]: $1 = 1-24$ $2 = 25$ or more
all24e11	Do they supervise other employees	Questionnaire: Categorical value
		131 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes 2 = No
all24e12	Employment category-Partner	Questionnaire: Categorical value
		150 non-missing values
		Coding [all2qsocclab]:  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 = Does not work  10 = Don't know

Variable	Variable Label	Details
all24e2	other currently doing	Questionnaire: Categorical value
		304 non-missing values
		Coding [all2qsworklab]:  1 = In a job working for employer  2 = On maternity leave from employer  3 = Self employed  4 = Full time student  5 = Looking after the home and family  6 = Something else
all24e2oth	Description of other	Questionnaire: Text value
		3 unique values 2067 non-missing values
all24e3	Returned to work since child	Questionnaire: Categorical value
	was born	171 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
all24e4	Mother employment type	Questionnaire: Categorical value
		157 non-missing values
		Coding [all2qsman2lab]:  1 = Employee  2 = Self employed with employees  3 = Self employed without employees  4 = Student in training  5 = Other
all24e4oth	Description of other	Questionnaire: Text value
		2 unique values 2067 non-missing values
all24e5	How many people work for	Questionnaire: Categorical value
	employer	136 non-missing values
		Coding [all2qsnumwork2lab]: $1 = 1-24$ $2 = 25$ or more

Variable	Variable Label	Details
all24e6	Do you supervise other employees	Questionnaire: Categorical value
	employees	153 non-missing values
		Coding [all2qsyesnolab]: 1 = Yes
		2 = No
all24e7	Employment category	Questionnaire: Categorical value
		152 non-missing values
		Coding [all2qsocclab]:  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 = Does not work  10 = Don't know
all24e8	Husband/partner employed	Questionnaire: Categorical value
		249 non-missing values
		Coding [all2qsmanwork]: $1 = Yes$
		2 = Never been in employment 3 = No change since  12m visit
all24e9	Fathers employment type	Questionnaire: Categorical value
		156 non-missing values
		Coding [all2qsman2lab]:  1 = Employee  2 = Self employed with employees  3 = Self employed without employees  4 = Student in training  5 = Other
all24f1	Ever regular childcare	Questionnaire: Categorical value  2067 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No

Variable	Variable Label	Details
all24f2	Have these changed since 1st birthday	Questionnaire: Categorical value
	,	667 non-missing values
		Coding [all2qsyesnolab]: 1 = Yes 2 = No
all24f3	Has there been any previous childcare arrangements	Questionnaire: Integer value
	chilicale arrangements	Range NA to NA Mean NA
		NA non-missing values
all24g1	Any changes in childcare since 12 months	Questionnaire: Categorical value
	Since 12 months	2067 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
all24h1	Child activities from 12mo	Questionnaire: Categorical value
		2061 non-missing values
		Coding [all2qsactivitylab]:
		1 = Rarely 2 = At least once a month
		3 = Usually once a week
		4 = More than once a week
all24i1	Any pets in home	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]: $1 = \text{Yes}$ $2 = \text{No}$
all24i10	Visible mould on walls or	Questionnaire: Categorical value
	ceilings	2066 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes 2 = No

Variable Label	Details
Flooring in childs room	Questionnaire: Categorical value
	2066 non-missing values
	Coding [all2qsfloorlab]:
	1 = Fitted carpet
	2 = Loose carpets
	<ul><li>3 = Hard flooring</li><li>4 = Don't know</li></ul>
Flooring in kitchen	Questionnaire: Categorical value
	2066 non-missing values
	Coding [all2qsfloorlab]:
	1 = Fitted carpet
	2 = Loose carpets 3 = Hard flooring
	4 = Don't know
Flooring in living room	Questionnaire: Categorical value
	2063 non-missing values
	Coding [all2qsfloorlab]:
	1 = Fitted carpet
	2 = Loose carpets 3 = Hard flooring
	4 = Don't know
Flooring in play room	Questionnaire: Categorical value
	2060 non-missing values
	Coding [all2qsfloorlab]:
	1 = Fitted carpet
	2 = Loose carpets 3 = Hard flooring
	4 = Don't know
Flooring in sitting room	Questionnaire: Categorical value
	2066 non-missing values
	Coding [all2qsfloorlab]:
	1 = Fitted carpet
	2 = Loose carpets
	3 = Hard flooring
	4 = Don't know
	Flooring in kitchen  Flooring in living room  Flooring in play room

Variable	Variable Label	Details
all24i12	Window types in childs room	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qswindowlab]:
		1 = Single glazing
		2 = Sealed unit 3 = No windows
		5 = NO WINDOWS
all24i13dk	Don't know child pillow	Questionnaire: Categorical value
		17 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes 2 = No
		z = 100
all24i13fm	Child uses foam pillows	Questionnaire: Categorical value
		1773 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i13ft	Child uses feather pillow	Questionnaire: Categorical value
		1773 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i13no	Child does not use a pillow	Questionnaire: Categorical value
		2062 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i13ot	Child uses other pillow	Questionnaire: Categorical value
		16 non-missing values
		Coding [all2qsyesnolab]:
		Coding [allizqsyesholab]:  1 = Yes
		2 = No

	Variable Label	Details
all24i14bl	Child uses blankets	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.63
		1988 non-missing values
	5	-
all24i14dk	Don't know childs bedding	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.73
		15 non-missing values
all24i14ft	Child uses feather bedding	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.99
		1988 non-missing values
all24i14ot	Child uses other bedding	Questionnaire: Integer value
	material	
		Range 1 to 2
		Mean 1.13
		86 non-missing values
all24i14sy	Child uses synthetic bedding	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.22
		1988 non-missing values
all24i15a	Changes made due to	Questionnaire: Categorical value
	asthma/allergy	
		2067 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i15b	Description of the change	Questionnaire: Text value
	made	45 unique values
		2067 non-missing values
		2007 Hori Hilloning values
all24i2a	Child shared a bedroom from	Questionnaire: Categorical value
	12 months	2067 non missing values
		2067 non-missing values
		Coding [all2qsyesnolab]:
		Coding [all2qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all24i2b	Who child shared with	Questionnaire: Categorical value
		1469 non-missing values
		Coding [all2qssharelab]:
		1 = Parents only 2 = Parents and siblings
		3 = Siblings only
		4 = Other
all24i2both	other shared with specified	Questionnaire: Text value
		8 unique values
		2067 non-missing values
all24i3a	From 12 months did child share bed	Questionnaire: Categorical value
	share bed	2066 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes $2 = $ No
		z = 100
all24i3b	Who child shared with	Questionnaire: Categorical value
		618 non-missing values
		Coding [all2qssharelab]:
		1 = Parents only
		<ul><li>2 = Parents and siblings</li><li>3 = Siblings only</li></ul>
		4 = Other
all24i3both	Who child shared with other	Questionnaire: Text value
	specified	8 unique values
		2067 non-missing values
all24i4coa	Cooked using coal	Questionnaire: Integer value
		Range 1 to 2
		Mean 2.00
		2067 non-missing values
all24i4elc	Cooked using electricity	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.70
		2067 non-missing values

Variable	Variable Label	Details
all24i4gas	Cooked using gas	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.12
		2067 non-missing values
all24i4oth	Cooked using other	Questionnaire: Integer value
		Range 1 to 2
		Mean 2.00
		2067 non-missing values
all24i5coa	Heating using coal	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i5elc	Heating using electric	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i5gas	Heating using gas	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i5oil	Heating using oil	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24i5oth	Heating using other	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes 2 = No

Variable	Variable Label	Details
all24i5woo	Heating using wood	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
all24i6	Home centrally heated	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]: 1 = Yes 2 = No
all24i6a	If not centrally heated describe	Questionnaire: Text value
		30 unique values 2067 non-missing values
all24i7	Wood or coal fire with chimney	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
all24i8	Gas fire	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]: 1 = Yes 2 = No
all24i9	Damp spots walls or ceilings	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes 2 = No

Variable	Variable Label	Details
all24icat	Cats	Questionnaire: Categorical value
		535 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24idog	Dogs	Questionnaire: Categorical value
		535 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes 2 = No
		z = 100
all24ifur	Other furry pets	Questionnaire: Categorical value
		535 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes
		2 = No
all24j1	Itchy rash ever	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes 2 = No
		2 — 140
all24j2	Itchy rash affected areas	Questionnaire: Categorical value
		355 non-missing values
		Coding [all2qsyesnolab]:
		1 = Yes 2 = No
all24j3	Ever eczema	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qsyesnodkrlab]:
		1 = Yes
		2 = No 3 = Don't know
		3 = Don't know 4 = Refused

Variable	Variable Label	Details
all24j4	Ever sneezing when no cold	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnodkrlab]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused
all24j5	Nose problem & itchy eyes	Questionnaire: Categorical value
		243 non-missing values
		Coding [all2qsyesnodkrlab]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused
H24:C	N. II. A	
all24j6apr	Nose problem Apr	Questionnaire: Categorical value
		91 non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24j6aug	Nose problem Aug	Questionnaire: Categorical value
		83 non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24j6dec	Nose problem Dec	Questionnaire: Categorical value
		83 non-missing values
		Coding [all2qsyeslab]:
		1 = Yes
all24j6dk	DK month nose problem	Questionnaire: Categorical value
		51 non-missing values
		Coding [all2qsyeslab]:
		1 = Yes

Variable	Variable Label	Details
all24j6feb	Nose problem Feb	Questionnaire: Categorical value
		80 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j6jan	Nose problem Jan	Questionnaire: Categorical value
		91 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j6jul	Nose problem July	Questionnaire: Categorical value
		108 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j6jun	Nose problem June	Questionnaire: Categorical value
		117 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j6mar	Nose problem Mar	Questionnaire: Categorical value
		84 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j6may	Nose problem May	Questionnaire: Categorical value
		113 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j6nov	Nose problem Nov	Questionnaire: Categorical value
		85 non-missing values
		Coding [all2qsyeslab]: 1 = Yes

Variable	Variable Label	Details
all24j6oct	Nose problem Oct	Questionnaire: Categorical value
		76 non-missing values
		Coding [all2qsyeslab]: $1 = Yes$
all24j6sep	Nose problem Sep	Questionnaire: Categorical value
		70 non-missing values
		Coding [all2qsyeslab]: 1 = Yes
all24j7	Ever hayfever	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qsyesnodkrlab]:  1 = Yes  2 = No  3 = Don't know  4 = Refused
all24k1	Ever travelled outside UK since 1st bday	Questionnaire: Categorical value
		2067 non-missing values
		Coding [all2qstravlab]:  1 = No  2 = Within Europe  3 = Outside Europe
all24k3	Travel Eur before 1st birthday	Questionnaire: Categorical value
		337 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
all24k4	Received medical treatment	Questionnaire: Categorical value
	abroad	8 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes 2 = No

Variable	Variable Label	Details
all24l1	Mother ever regularly smoked	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qssmk1lab]:  1 = Yes, more than 1 year  2 = Yes less than 1 year  3 = No
all24l2	Mother smokes nowadays	Questionnaire: Categorical value
		403 non-missing values
		Coding [all2qssmk2lab]: 1 = Yes 2 = No
all24l2age	Age stopped smoking	Questionnaire: Integer value
		Range 0 to 41 Mean 27.27 151 non-missing values
all24l2agedr	Age stopped smoking don't remember	Questionnaire: Continuous value
	remember	Range 1 to 1 Mean 1.00 1 non-missing values
all24l3	Amt currently smoking	Questionnaire: Categorical value
		388 non-missing values
		Coding [all2qssmk3lab]:  1 = None  2 = 1-5 a day  3 = 6-10 a day  4 = 11-20 a day  5 = Over 20 a day  6 = Does not apply
all24l4	Exp to smoke at work/home	Questionnaire: Categorical value
		2065 non-missing values
		Coding [all2qssmk4lab]:  1 = Yes  2 = No  3 = Less than 1 hour per day

Variable	Variable Label	Details
all24l4hrs	If yes, hours exp	Questionnaire: Integer value
		Range 0 to 15
		Mean 3.79
		89 non-missing values
	G	-
all24l5	Child exp to smoke	Questionnaire: Categorical value
		2066 non-missing values
		Coding [all2qssmk4lab]:
		1 = Yes
		2 = No
		$3 = Less \; than \; 1 \; hour \; per \; day$
all24l5hrs	If yes, hours exp	Questionnaire: Integer value
		Range 1 to 12
		Mean 4.08
		36 non-missing values
all24loc	Where questionnaire	Questionnaire: Categorical value
	completed	2065 non-missing values
		Coding [all2qsloclab]:
		1 = Home
		2 = Clinic
		3 = Other
all24locoth	Other location specified	Questionnaire: Text value
		<del></del>
		5 unique values
		2067 non-missing values
all24m1imoth	Other imm given	Questionnaire: Integer value
		Range 1 to 3
		Mean 2.06
		2061 non-missing values
all24m1men	Men C Imm given	Questionnaire: Categorical value
		2061 non-missing values
		Coding [all2qssmk5lab]:
		1 = Yes
		2 = No
		3 = Don't know

Variable	Variable Label	Details
all24m1mendk	DK Date men c imm give	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qssmk2lab]:  1 = Yes  2 = No
all24m1mendt	Date men c imm given	Questionnaire: Date value
		Range 2009-03-04 to 2012-11-23 1417 non-missing values
all24m1menrbk	man c imm checked red book	Questionnaire: Categorical value
		2010 non-missing values
		Coding [all2qssmk2lab]: 1 = Yes 2 = No
all24m1mm	MMR1 imm given	Questionnaire: Categorical value
		2055 non-missing values
		Coding [all2qssmk5lab]:  1 = Yes  2 = No  3 = Don't know
all24m1mm2	MMR2 imm given	Questionnaire: Categorical value
		2062 non-missing values
		Coding [all2qssmk5lab]: 1 = Yes 2 = No 3 = Don't know
all24m1mm2dkdt	DK Date mmr2 imm given	Questionnaire: Text value
		3 unique values 2067 non-missing values
all24m1mm2dt	Date mmr2 imm given	Questionnaire: Date value
		Range 2009-02-26 to 2012-04-05 6 non-missing values

Variable	Variable Label	Details
all24m1mm2rbk	MMR2 imm checked red book	Questionnaire: Categorical value
		26 non-missing values
		Coding [all2qssmk2lab]:
		1 = Yes 2 = No
all24m1mmdk	DK Date mmr1 imm give	Questionnaire: Categorical value
		NA non-missing values
		Coding [all2qssmk2lab]:
		1 = Yes 2 = No
all24m1mmdt	Date mmr1 imm given	Questionnaire: Date value
		Range 2009-02-05 to 2013-03-02
		1415 non-missing values
all24m1mrbk	mmr1 imm checked red book	Questionnaire: Categorical value
		2012 non-missing values
		Coding [all2qssmk2lab]:
		1 = Yes 2 = No
all24m1pcv	PCV imm given	Questionnaire: Categorical value
		2056 non-missing values
		Coding [all2qssmk5lab]:
		1 = Yes 2 = No
		3 = Don't know
all24m1pcvdkdt	DK Date pcv imm give	Questionnaire: Text value
		3 unique values
		2067 non-missing values
all24m1pcvdt	Date pcv imm given	Questionnaire: Date value
		Range 2009-01-27 to 2013-02-23 1406 non-missing values
		1100 Holl Hillouing values

Variable	Variable Label	Details
all24m1pcvrbk	PCV imm checked red book	Questionnaire: Integer value
		Range 1 to 2
		Mean 1.29
		2001 non-missing values
all24m2a	Has your child had chickenpox	Questionnaire: Categorical value
	спіскепрох	2066 non-missing values
		Coding [all2qssmk5lab]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
all24m2amonths	Age had chickenpox in months	Questionnaire: Integer value
	Попил	Range 0 to 4
		Mean 0.13
		527 non-missing values
		321 Holl-Hilssing values
all24m2awks	Age had chickenpox in weeks	Questionnaire: Integer value
		Range 0 to 4
		Mean 0.13
		527 non-missing values
all24m2c	Was chickenpox diagnosed by a doctor	Questionnaire: Categorical value
	a doctor	532 non-missing values
		Coding [all2qssmk5lab]:
		1 = Yes
		2 = No
		$3 = Don't \; know$
all24mthwt	Mothers weight in kgs	Questionnaire: Continuous value
		Range 50.7 to 81.5
		Mean 63.88
		20 non-missing values
all24mtwtu	Mothers weight unable to be taken	Questionnaire: Integer value
	tuncii	Range 1 to 1
		Mean 1.00

Variable	Variable Label	Details
all24n1	Upset	Questionnaire: Categorical value
		2059 non-missing values
		Coding [all2qssectnlab]: 1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
all24n10	Difficulties	Questionnaire: Categorical value
		2055 non-missing values
		Coding [all2qssectnlab]:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		$5 = Very \; often$
all24n2	Control	Questionnaire: Categorical value
		2057 non-missing values
		Coding [all2qssectnlab]:
		1 = Never
		2 = Almost never
		3 = Sometimes 4 = Fairly often
		5 = Very often
		3 – Very Otten
all24n3	Nervous	Questionnaire: Categorical value
		2057 non-missing values
		Coding [all2qssectnlab]:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		$5 = Very \; often$

Variable	Variable Label	Details
all24n4	Handle	Questionnaire: Categorical value
		2056 non-missing values
		Coding [all2qssectnlab]:
		1 = Never 2 = Almost never
		3 = Sometimes
		4 = Fairly often
		$5 = Very \; often$
all24n5	Your way	Questionnaire: Categorical value
		2057 non-missing values
		Coding [all2qssectnlab]:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
all24n6	Not cope	Questionnaire: Categorical value
		2057 non-missing values
		Coding [all2qssectnlab]:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
all24n7	Irritations	Questionnaire: Categorical value
		<del></del>
		2054 non-missing values
		Coding [all2qssectnlab]:
		1 = Never
		2 = Almost never
		3 = Sometimes
		4 = Fairly often
		5 = Very often
		J — Very Often

Variable	Variable Label	Details
all24n8	On top	Questionnaire: Categorical value
		2055 non-missing values
		Coding [all2qssectnlab]:  1 = Never  2 = Almost never  3 = Sometimes  4 = Fairly often  5 = Very often
all24n9	Angered	Questionnaire: Categorical value
		2054 non-missing values
		Coding [all2qssectnlab]:  1 = Never  2 = Almost never  3 = Sometimes  4 = Fairly often  5 = Very often
all24oth	Other	Questionnaire: Categorical value
		535 non-missing values
		Coding [all2qsyesnolab]: $1 = \text{Yes}$ $2 = \text{No}$
all24sy	Child uses synthetic pillows	Questionnaire: Categorical value
		1772 non-missing values
		Coding [all2qsyesnolab]:  1 = Yes  2 = No
date_all2qs	Date: ALL IN 24m Questionnaire	[Hidden] Administrative: Date value
	Questionnaire	Data capture date for source: ALL IN 24m Questionnaire
		Range 2009-07-12 to 2013-09-04 2067 non-missing values

Variable Label	Details
BiB day: ALL IN 24m Questionnaire	[Hidden] Administrative: Integer value
questiou.e	Data capture date in days from BiB start for source: ALL IN 24m Questionnaire
	Range 856 to 2371 Mean 1795.42 2067 non-missing values
Child cohort days: ALL IN 24m Questionnaire	[Hidden] Administrative: Integer value
	Child days from cohort start (Birth) to data capture date for source: ALL IN 24m Questionnaire
	Range 411 to 1055 Mean 793.15 2067 non-missing values
	BiB day: ALL IN 24m Questionnaire Child cohort days: ALL IN

## **ALL IN 24m Treatment Abroad**

Database ID for source: all2ta

This source is measured at the **child** level. It contains data from 8 children with more than one observation per child. There are 3 variables with a total of 9 observations.

## Description

ALL IN 24 month questionnaire - treatment abroad - long format section

Variable	Variable Label	Details
all24k5age		Questionnaire: Continuous value
		Range 0 to 1
		Mean 0.33
		9 non-missing values
		8 children with between 1 and 2 observations each
all24k5country		Questionnaire: Text value
		2 unique values
		9 non-missing values
		8 children with between 1 and 2 observations each
all24k5type		Questionnaire: Text value
		9 unique values
		9 non-missing values
		8 children with between 1 and 2 observations each