

Born in Bradford Data Dictionary

ALL IN 12m Questionnaire

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Background

This document is a data dictionary for ALL IN 12m Questionnaire. It describes 296 variables from 7 sources. This document was built from Born in Bradford database version BUILD-JAN2018.

Born in Bradford

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

Study identifiers

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

Variable	Variable Label	Details
ChildID	BiB Child ID	Unique ID assigned to each child at birth. Where birth outcome is unknown for a given pregnancy, ChildID 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

ALL IN 12m Current Childcare

Database ID for source: a111cc

This source is measured at the **child** level. It contains data from 869 children with more than one observation per child. There are 14 variables with a total of 1163 observations.

Description

ALL IN 12 month questionnaire - current childcare - long format section

Variable	Variable Label	Details
all12f2badd	Address of nursery	Questionnaire: Text value <hr/> 150 unique values 1163 non-missing values 869 children with between 1 and 6 observations each
all12f2bnme	Name of nursery	Questionnaire: Text value <hr/> 191 unique values 1163 non-missing values 869 children with between 1 and 6 observations each
all12f2bpcd	Postcode of nursery	Questionnaire: Text value <hr/> 67 unique values 1163 non-missing values 869 children with between 1 and 6 observations each
all12f2ch	Number of other children present	Questionnaire: Integer value <hr/> Range 0 to 12 Mean 1.10 836 non-missing values 869 children with between 1 and 4 observations each
all12f2chna	Number of other children present NA	Questionnaire: Categorical value <hr/> 362 non-missing values 869 children with between 1 and 4 observations each <hr/> Coding [a111ccyes1ab]: 1 = Yes
all12f2cmn	Months in age arrangement started	Questionnaire: Integer value <hr/> Range 0 to 20 Mean 8.20 1111 non-missing values 869 children with between 1 and 4 observations each

Variable	Variable Label	Details
all12f2cmnna	Months in age arrangement started NA	<p>Questionnaire: Categorical value</p> <hr/> <p>74 non-missing values 869 children with between 1 and 3 observations each</p> <hr/> <p>Coding [a111ccyeslab]: 1 = Yes</p>
all12f2cr	Current childcare arrangements	<p>Questionnaire: Categorical value</p> <hr/> <p>1149 non-missing values 869 children with between 1 and 4 observations each</p> <hr/> <p>Coding [a111ccchildcarelab]: 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 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</p>
all12f2croth	Other childcare provider specified	<p>Questionnaire: Text value</p> <hr/> <p>2 unique values 1163 non-missing values 869 children with between 1 and 6 observations each</p>
all12f2cwk	Weeks in age arrangement started	<p>Questionnaire: Integer value</p> <hr/> <p>Range 0 to 26 Mean 0.44 1077 non-missing values 869 children with between 1 and 4 observations each</p>

Variable	Variable Label	Details
all12f2cwkna	Weeks in age arrangement started NA	<p>Questionnaire: Categorical value</p> <hr/> <p>1005 non-missing values 869 children with between 1 and 4 observations each</p> <hr/> <p>Coding [a111ccyes1ab]: 1 = Yes</p>
all12f2fd	Does the carer feed baby	<p>Questionnaire: Categorical value</p> <hr/> <p>1141 non-missing values 869 children with between 1 and 4 observations each</p> <hr/> <p>Coding [a111ccyesno1ab]: 1 = Yes 2 = No</p>
all12f2hm	Is care provided in your home	<p>Questionnaire: Categorical value</p> <hr/> <p>1141 non-missing values 869 children with between 1 and 4 observations each</p> <hr/> <p>Coding [a111ccyesno1ab]: 1 = Yes 2 = No</p>
all12f2hr	Hours cared for per week	<p>Questionnaire: Integer value</p> <hr/> <p>Range 0 to 72 Mean 18.77 1131 non-missing values 869 children with between 1 and 4 observations each</p>

ALL IN 12m Child Travel

Database ID for source: all1ct

This source is measured at the **child** level. It contains data from 336 children with more than one observation per child. There are 4 variables with a total of 364 observations.

Description

ALL IN 12 month questionnaire - children's travel - long format section

Variable	Variable Label	Details
all12k1agemths	Age when travelled in months	Questionnaire: Integer value <hr/> Range 0 to 11 Mean 5.39 274 non-missing values 336 children with between 1 and 3 observations each
all12k1agena	Age when travelled in months NA	Questionnaire: Integer value <hr/> Range 1 to 1 Mean 1.00 197 non-missing values 336 children with between 1 and 3 observations each
all12k1country	Country visited	Questionnaire: Text value <hr/> 62 unique values 364 non-missing values 336 children with between 1 and 3 observations each
all12k1visitlength	Length of visit weeks	Questionnaire: Integer value <hr/> Range 0 to 28 Mean 5.20 364 non-missing values 336 children with between 1 and 3 observations each

ALL IN 12m Doctor Diagnoses

Database ID for source: a111dd

This source is measured at the **child** level. It contains data from 457 children with more than one observation per child. There is 1 variable with a total of 477 observations.

Description

ALL IN 12 month questionnaire - doctor diagnoses - long format section

Variable	Variable Label	Details
all12b4diag		Questionnaire: Text value 182 unique values 477 non-missing values 457 children with between 1 and 3 observations each

ALL IN 12m Extra Immunisations

Database ID for source: a111ei

This source is measured at the **child** level. It contains data from 62 children with more than one observation per child. There are 3 variables with a total of 83 observations.

Description

ALL IN 12 month questionnaire - extra immunisations - long format section

Variable	Variable Label	Details
a112n1dteothimm	Date other imm given	Questionnaire: Date value <hr/> Range 1900-01-01 to 2011-08-03 83 non-missing values 62 children with between 1 and 4 observations each
a112n1othrbk	Other imm checked red book	Questionnaire: Continuous value <hr/> Range 0 to 2 Mean 1.42 83 non-missing values 62 children with between 1 and 4 observations each
a112n1othvac	Other immunisation	Questionnaire: Text value <hr/> 37 unique values 83 non-missing values 62 children with between 1 and 4 observations each

ALL IN 12m Household

Database ID for source: a111hh

This source is measured at the **child** level. It contains data from 2551 children with more than one observation per child. There are 7 variables with a total of 12575 observations.

Description

ALL IN 12 month questionnaire - household - long format section

Variable	Variable Label	Details
all12age		Questionnaire: Integer value <hr/> Range 0 to 92 Mean 17.11 8752 non-missing values 2551 children with between 1 and 17 observations each
all12mon		Questionnaire: Integer value <hr/> Range 1 to 12 Mean 6.57 4372 non-missing values 2551 children with between 1 and 11 observations each
all12name		Questionnaire: Text value <hr/> 1445 unique values 12575 non-missing values 2551 children with between 1 and 29 observations each
all12namena		Questionnaire: Continuous value <hr/> Range 1 to 1 Mean 1.00 1349 non-missing values 2551 children with between 1 and 14 observations each
all12rship		Questionnaire: Integer value <hr/> Range 1 to 21 Mean 3.94 9635 non-missing values 2551 children with between 1 and 18 observations each
all12sex		Questionnaire: Integer value <hr/> Range 1 to 2 Mean 1.40 9536 non-missing values 2551 children with between 1 and 18 observations each

Variable	Variable Label	Details
all12yr		Questionnaire: Text value <hr/> 88 unique values 12575 non-missing values 2551 children with between 1 and 29 observations each

ALL IN 12m Previous Childcare

Database ID for source: a111pc

This source is measured at the **child** level. It contains data from 78 children with more than one observation per child. There are 18 variables with a total of 87 observations.

Description

ALL IN 12 month questionnaire - previous childcare - long format section

Variable	Variable Label	Details
a112g1add	Address of nursery	Questionnaire: Text value <hr/> 17 unique values 87 non-missing values 78 children with between 1 and 2 observations each
a112g1ch	Number of other children present	Questionnaire: Integer value <hr/> Range 1 to 6 Mean 2.45 31 non-missing values 78 children with between 1 and 2 observations each
a112g1chna	Number of other children present NA	Questionnaire: Categorical value <hr/> 24 non-missing values 78 children with between 1 and 2 observations each <hr/> Coding [a111pcyeslab]: 1 = Yes

Variable	Variable Label	Details
all12g1cr	Previous childcare arrangements	<p>Questionnaire: Categorical value</p> <hr/> <p>87 non-missing values 78 children with between 1 and 2 observations each</p> <hr/> <p>Coding [all1pcchildcarelab]: 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 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</p>
all12g1croth	Other childcare provider specified	<p>Questionnaire: Text value</p> <hr/> <p>1 unique values 87 non-missing values 78 children with between 1 and 2 observations each</p>
all12g1fd	Did the carer feed baby	<p>Questionnaire: Categorical value</p> <hr/> <p>85 non-missing values 78 children with between 1 and 2 observations each</p> <hr/> <p>Coding [all1pcyesnolab]: 1 = Yes 2 = No</p>
all12g1hm	Was care provided in your home	<p>Questionnaire: Categorical value</p> <hr/> <p>85 non-missing values 78 children with between 1 and 2 observations each</p> <hr/> <p>Coding [all1pcyesnolab]: 1 = Yes 2 = No</p>

Variable	Variable Label	Details
all12g1hr	Hours cared for per week	Questionnaire: Integer value <hr/> Range 5 to 55 Mean 18.03 86 non-missing values 78 children with between 1 and 2 observations each
all12g1mn	Months in age arrangement started	Questionnaire: Integer value <hr/> Range 1 to 13 Mean 7.36 78 non-missing values 78 children with between 1 and 2 observations each
all12g1mnen	Months in age arrangement ended	Questionnaire: Integer value <hr/> Range 2 to 15 Mean 10.47 78 non-missing values 78 children with between 1 and 2 observations each
all12g1mnen	Months in age arrangement ended NA	Questionnaire: Categorical value <hr/> 5 non-missing values 78 children with between 1 and 2 observations each <hr/> Coding [a111pcyeslab]: 1 = Yes
all12g1mna	Months in age arrangement started NA	Questionnaire: Categorical value <hr/> 8 non-missing values 78 children with between 1 and 1 observations each <hr/> Coding [a111pcyeslab]: 1 = Yes
all12g1nme	Name of nursery	Questionnaire: Text value <hr/> 31 unique values 87 non-missing values 78 children with between 1 and 2 observations each
all12g1pcd	Postcode of nursery	Questionnaire: Text value <hr/> 18 unique values 87 non-missing values 78 children with between 1 and 2 observations each

Variable	Variable Label	Details
all12g1wk	Weeks in age arrangement started	<p>Questionnaire: Integer value</p> <hr/> <p>Range 1 to 20 Mean 7.30 10 non-missing values 78 children with between 1 and 1 observations each</p>
all12g1wken	Weeks in age arrangement ended	<p>Questionnaire: Integer value</p> <hr/> <p>Range 2 to 18 Mean 8.50 4 non-missing values 78 children with between 1 and 1 observations each</p>
all12g1wkena	Weeks in age arrangement ended NA	<p>Questionnaire: Categorical value</p> <hr/> <p>78 non-missing values 78 children with between 1 and 2 observations each</p> <hr/> <p>Coding [all11pcyeslab]: 1 = Yes</p>
all12g1wkna	Weeks in age arrangement started NA	<p>Questionnaire: Categorical value</p> <hr/> <p>75 non-missing values 78 children with between 1 and 2 observations each</p> <hr/> <p>Coding [all11pcyeslab]: 1 = Yes</p>

ALL IN 12m Questionnaire

Database ID for source: a111qs

This source is measured at the **child** level. It contains data from 2553 children with one observation per child. There are 249 variables with a total of 2553 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 12 month questionnaire - questionnaire - main wide format sections

Variable	Variable Label	Details
agecm_all1qs	Child age (months): ALL IN 12m Questionnaire	Administrative: Integer value Child age in months at data capture date for source: ALL IN 12m Questionnaire Range 10 to 24 Mean 13.06 2551 non-missing values
agecy_all1qs	Child age (years): ALL IN 12m Questionnaire	Administrative: Integer value Child age in years at data capture date for source: ALL IN 12m Questionnaire Range 0 to 2 Mean 0.96 2551 non-missing values
all12a1	General health of parent	Questionnaire: Categorical value 2490 non-missing values Coding [a111qshealthlab]: 1 = Excellent 2 = Very good 3 = Good 4 = Fair 5 = Poor
all12a2	General health of child	Questionnaire: Categorical value 2490 non-missing values Coding [a111qshealthlab]: 1 = Excellent 2 = Very good 3 = Good 4 = Fair 5 = Poor

Variable	Variable Label	Details
all12b1	Has your child seen a doctor or nurse in the last 12 months	Questionnaire: Categorical value <hr/> 2549 non-missing values <hr/> Coding [all1qsyesnodkrlab]: 1 = Yes 2 = No 3 = Don't know 4 = Refused
all12b2	How many visits child had	Questionnaire: Categorical value <hr/> 2208 non-missing values <hr/> Coding [all1qsvisitlab]: 1 = Once 2 = Twice 3 = 3-4 4 = 5-10 5 = >=11 6 = Don't know 7 = Refused
all12b3abpr	Visit for Breathing problems	Questionnaire: Categorical value <hr/> 214 non-missing values <hr/> Coding [all1qsyeslab]: 1 = Yes
all12b3acgh	Visit for Cough	Questionnaire: Categorical value <hr/> 609 non-missing values <hr/> Coding [all1qsyeslab]: 1 = Yes
all12b3acif	Visit for Chest infection	Questionnaire: Categorical value <hr/> 502 non-missing values <hr/> Coding [all1qsyeslab]: 1 = Yes
all12b3acon	Visit for constipation	Questionnaire: Categorical value <hr/> 130 non-missing values <hr/> Coding [all1qsyeslab]: 1 = Yes

Variable	Variable Label	Details
all12b3acry	Visit for crying	Questionnaire: Categorical value 38 non-missing values Coding [all12b3acry]: 1 = Yes
all12b3adir	Visit for diarrhoea	Questionnaire: Integer value Range 0 to 1 Mean 0.11 2552 non-missing values
all12b3aep	Visit for Ear problems	Questionnaire: Categorical value 234 non-missing values Coding [all12b3aep]: 1 = Yes
all12b3afit	Visit for Convulsions/fits	Questionnaire: Categorical value 22 non-missing values Coding [all12b3afit]: 1 = Yes
all12b3agtw	Visit for gaining too much weight	Questionnaire: Categorical value 4 non-missing values Coding [all12b3agtw]: 1 = Yes
all12b3ahtp	Visit for High temperature	Questionnaire: Categorical value 800 non-missing values Coding [all12b3ahtp]: 1 = Yes
all12b3ana	reason not applicable	Questionnaire: Categorical value 3 non-missing values Coding [all12b3ana]: 1 = Yes

Variable	Variable Label	Details
all12b3angw	Visit for Not gaining enough weight	Questionnaire: Categorical value <hr/> 66 non-missing values <hr/> Coding [all12b3angw]: 1 = Yes
all12b3aods	Description of other condition	Questionnaire: Text value <hr/> 428 unique values 2553 non-missing values
all12b3aoth	Visit for Other condition	Questionnaire: Categorical value <hr/> 680 non-missing values <hr/> Coding [all12b3aoth]: 1 = Yes
all12b3asnu	Visit for Snuffles/cold	Questionnaire: Categorical value <hr/> 912 non-missing values <hr/> Coding [all12b3asnu]: 1 = Yes
all12b3aspr	Visit for Skin problems	Questionnaire: Categorical value <hr/> 551 non-missing values <hr/> Coding [all12b3aspr]: 1 = Yes
all12b3atsh	Visit for Thrush	Questionnaire: Categorical value <hr/> 52 non-missing values <hr/> Coding [all12b3atsh]: 1 = Yes
all12b3atum	Visit for tummy upset	Questionnaire: Categorical value <hr/> 74 non-missing values <hr/> Coding [all12b3atum]: 1 = Yes

Variable	Variable Label	Details
all12b3auti	Visit for Urinary tract infection	Questionnaire: Categorical value 18 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3avom	Visit for vomiting	Questionnaire: Categorical value 232 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bbpr	Visit for Breathing problems	Questionnaire: Categorical value 1 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bcgh	Visit for Cough	Questionnaire: Categorical value 2 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bcif	Visit for Chest infection	Questionnaire: Categorical value 1 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bcon	Visit for constipation	Questionnaire: Categorical value NA non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bcry	Visit for crying	Questionnaire: Categorical value NA non-missing values Coding [all11qsyeslab]: 1 = Yes

Variable	Variable Label	Details
all12b3bdir	Visit for diarrhoea	Questionnaire: Integer value <hr/> Range 0 to 1 Mean 0.00 2552 non-missing values
all12b3bepr	Visit for Ear problems	Questionnaire: Categorical value <hr/> NA non-missing values <hr/> Coding [all12b3bepr]: 1 = Yes
all12b3bfit	Visit for Convulsions/fits	Questionnaire: Categorical value <hr/> NA non-missing values <hr/> Coding [all12b3bfit]: 1 = Yes
all12b3bgtw	Visit for gaining too much weight	Questionnaire: Categorical value <hr/> NA non-missing values <hr/> Coding [all12b3bgtw]: 1 = Yes
all12b3bhtp	Visit for High temperature	Questionnaire: Categorical value <hr/> 1 non-missing values <hr/> Coding [all12b3bhtp]: 1 = Yes
all12b3bna	reason not applicable	Questionnaire: Categorical value <hr/> 2186 non-missing values <hr/> Coding [all12b3bna]: 1 = Yes
all12b3bngw	Visit for Not gaining enough weight	Questionnaire: Categorical value <hr/> NA non-missing values <hr/> Coding [all12b3bngw]: 1 = Yes

Variable	Variable Label	Details
all12b3bods	Description of other condition	Questionnaire: Text value 6 unique values 2553 non-missing values
all12b3both	Visit for Other condition	Questionnaire: Categorical value 5 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bsnu	Visit for Snuffles/cold	Questionnaire: Categorical value 2 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3bspr	Visit for Skin problems	Questionnaire: Categorical value 3 non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3btsh	Visit for Thrush	Questionnaire: Categorical value NA non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3btum	Visit for tummy upset	Questionnaire: Categorical value NA non-missing values Coding [all11qsyeslab]: 1 = Yes
all12b3buti	Visit for Urinary tract infection	Questionnaire: Categorical value NA non-missing values Coding [all11qsyeslab]: 1 = Yes

Variable	Variable Label	Details
all12b3bvom	Visit for vomiting	Questionnaire: Categorical value <hr/> 3 non-missing values <hr/> Coding [all12b3bvomlab]: 1 = Yes
all12b4	Has child been given any medical diagnosis	Questionnaire: Categorical value <hr/> 2537 non-missing values <hr/> Coding [all12b4lab]: 1 = Yes 2 = No
all12b5	Child admitted to hospital past 12 months	Questionnaire: Categorical value <hr/> 2548 non-missing values <hr/> Coding [all12b5lab]: 1 = Yes 2 = No 3 = Don't know 4 = Refused
all12b5a	How many times admitted	Questionnaire: Integer value <hr/> Range 0 to 15 Mean 1.54 402 non-missing values
all12b6	Has child been to outpatient clinic in the past 12 months	Questionnaire: Categorical value <hr/> 2547 non-missing values <hr/> Coding [all12b6lab]: 1 = Yes 2 = No 3 = Don't know 4 = Refused
all12b6a	How many times been	Questionnaire: Integer value <hr/> Range 0 to 20 Mean 2.73 634 non-missing values

Variable	Variable Label	Details
all12b7	Has child been injured in the past 12 months	Questionnaire: Categorical value <hr/> 2546 non-missing values <hr/> Coding [a111qsyesnolab]: 1 = Yes 2 = No
all12b7a	How many times	Questionnaire: Integer value <hr/> Range 0 to 4 Mean 1.09 285 non-missing values
all12bbyac	Childs abdominal circumference	Questionnaire: Continuous value <hr/> Range 35.2 to 73.4 Mean 44.07 274 non-missing values
all12bbyln	Childs length	Questionnaire: Continuous value <hr/> Range 58 to 89 Mean 76.17 332 non-missing values
all12bbywt	Childs weight in kgs	Questionnaire: Continuous value <hr/> Range 6.2 to 14 Mean 9.75 368 non-missing values
all12byacu	Childs abdominal circumference unable to taken	Questionnaire: Integer value <hr/> Range 1 to 1 Mean 1.00 2127 non-missing values
all12bylnu	Childs length unable to taken	Questionnaire: Integer value <hr/> Range 1 to 1 Mean 1.00 2086 non-missing values
all12bywtu	Childs weight unable to taken	Questionnaire: Integer value <hr/> Range 1 to 1 Mean 1.00 2088 non-missing values

Variable	Variable Label	Details
all12c1	Child ever breastfed	<p>Questionnaire: Categorical value</p> <hr/> <p>2551 non-missing values</p> <hr/> <p>Coding [a111qsyesnodkrlab]: 1 = Yes 2 = No 3 = Don't know 4 = Refused</p>
all12c2	Child still breastfed	<p>Questionnaire: Categorical value</p> <hr/> <p>1955 non-missing values</p> <hr/> <p>Coding [a111qsyesnodkrlab]: 1 = Yes 2 = No 3 = Don't know 4 = Refused</p>
all12c3	How old when child stopped breastfeeding	<p>Questionnaire: Categorical value</p> <hr/> <p>1942 non-missing values</p> <hr/> <p>Coding [a111qsbreastlab]: 1 = Still having breastmilk 2 = Don't know 3 = Has stopped breastfeeding</p>
all12c3dy	Breastfeeding duration in days	<p>Questionnaire: Integer value</p> <hr/> <p>Range 0 to 20 Mean 3.30 203 non-missing values</p>
all12c3dyna	Breastfeeding duration in days NA	<p>Questionnaire: Categorical value</p> <hr/> <p>1390 non-missing values</p> <hr/> <p>Coding [a111qsyeslab]: 1 = Yes</p>
all12c3mn	Breastfeeding duration in months	<p>Questionnaire: Integer value</p> <hr/> <p>Range 1 to 15 Mean 8.54 471 non-missing values</p>

Variable	Variable Label	Details
all12c3mna	Breastfeeding duration in months NA	Questionnaire: Categorical value <hr/> 1125 non-missing values <hr/> Coding [a111qsyeslab]: 1 = Yes
all12c3wk	Breastfeeding duration in weeks	Questionnaire: Integer value <hr/> Range 1 to 34 Mean 8.52 929 non-missing values
all12c3wkna	Breastfeeding duration in weeks NA	Questionnaire: Categorical value <hr/> 665 non-missing values <hr/> Coding [a111qsyeslab]: 1 = Yes
all12c4	When first given formula milk	Questionnaire: Categorical value <hr/> 2550 non-missing values <hr/> Coding [a111qsformlab]: 1 = Still not had formula 2 = Don't know 3 = Has been given formula
all12c4dy	First given formula in days	Questionnaire: Integer value <hr/> Range 0 to 18 Mean 1.53 1065 non-missing values
all12c4dyna	First given formula in days NA	Questionnaire: Categorical value <hr/> 1197 non-missing values <hr/> Coding [a111qsyeslab]: 1 = Yes
all12c4mn	First given formula in months	Questionnaire: Integer value <hr/> Range 1 to 14 Mean 7.05 291 non-missing values

Variable	Variable Label	Details
all12c4mna	First given formula in months NA	Questionnaire: Categorical value 1972 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12c4wk	First given formula in weeks	Questionnaire: Integer value Range 1 to 34 Mean 8.08 912 non-missing values
all12c4wkna	First given formula in weeks NA	Questionnaire: Categorical value 1352 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12c5	When first given other drinks	Questionnaire: Categorical value 2550 non-missing values Coding [a111qsdrinklab]: 1 = Still not had other drinks 2 = Don't know 3 = Has been given other drink
all12c5dy	First given other drink in days	Questionnaire: Integer value Range 0 to 10 Mean 2.68 99 non-missing values
all12c5dyna	First given other drink in days NA	Questionnaire: Categorical value 2436 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12c5mn	First given other drink in months	Questionnaire: Integer value Range 1 to 15 Mean 6.53 732 non-missing values

Variable	Variable Label	Details
all12c5mna	First given other drink in months NA	Questionnaire: Categorical value <hr/> 1805 non-missing values <hr/> Coding [a111qsyes1ab]: 1 = Yes
all12c5wk	First given other drink in weeks	Questionnaire: Integer value <hr/> Range 1 to 50 Mean 12.75 1711 non-missing values
all12c5wkna	First given other drink in weeks NA	Questionnaire: Categorical value <hr/> 829 non-missing values <hr/> Coding [a111qsyes1ab]: 1 = Yes
all12c6	When first given solids	Questionnaire: Categorical value <hr/> 2550 non-missing values <hr/> Coding [a111qssolidlab]: 1 = Still not had solids 2 = Don't know 3 = Has been given solids
all12c6dy	First given solids in days	Questionnaire: Integer value <hr/> Range 5 to 5 Mean 5.00 1 non-missing values
all12c6dyna	First given solids in days NA	Questionnaire: Categorical value <hr/> 2542 non-missing values <hr/> Coding [a111qsyes1ab]: 1 = Yes
all12c6mn	First given solids in months	Questionnaire: Integer value <hr/> Range 0 to 12 Mean 6.23 1074 non-missing values

Variable	Variable Label	Details
all12c6mna	First given solids in months NA	Questionnaire: Categorical value 1471 non-missing values Coding [all11qsyes1ab]: 1 = Yes
all12c6wk	First given solids in weeks	Questionnaire: Integer value Range 1 to 30 Mean 18.10 1477 non-missing values
all12c6wkna	First given solids in weeks NA	Questionnaire: Categorical value 1069 non-missing values Coding [all11qsyes1ab]: 1 = Yes
all12cpl	Who completed questionnaire	Questionnaire: Categorical value 2541 non-missing values Coding [all11qscomplab]: 1 = Child's mother 2 = Child's father 3 = Other
all12cploth	Other specified	Questionnaire: Text value 6 unique values 2553 non-missing values
all12d1	Marital status	Questionnaire: Categorical value 2551 non-missing values Coding [all11qsmarlab]: 1 = Married (1st marriage) 2 = Re-married 3 = Single (never married) 4 = Separated (still legally married) 5 = Divorced 6 = Widowed

Variable	Variable Label	Details
all12d2	Cohabitation status	<p>Questionnaire: Categorical value</p> <hr/> <p>2549 non-missing values</p> <hr/> <p>Coding [a111qscohablab]: 1 = Living with baby's father 2 = Living with another partner 3 = Not living with partner but in relationship 4 = Not living with a partner and not in relationship</p>
all12d3	Total number of members in household	<p>Questionnaire: Integer value</p> <hr/> <p>Range 2 to 18 Mean 4.92 2550 non-missing values</p>
all12e1	Mother currently working	<p>Questionnaire: Categorical value</p> <hr/> <p>2548 non-missing values</p> <hr/> <p>Coding [a111qsworklab]: 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</p>
all12e10	Employment category-Partner	<p>Questionnaire: Categorical value</p> <hr/> <p>2160 non-missing values</p> <hr/> <p>Coding [a111qsocclab]: 1 = Modern professional occupations 2 = Clerical and intermediate occupations 3 = Senior managers or administrators 4 = Technical and craft occupations 5 = Semi-routine manual and service occupations 6 = Routine manual and service occupations 7 = Middle or junior managers 8 = Traditional professional occupations 9 = Does not work 10 = Don't know</p>
all12e1oth	Description of other	<p>Questionnaire: Text value</p> <hr/> <p>8 unique values 2553 non-missing values</p>

Variable	Variable Label	Details
all12e2	Mothers employment type	<p>Questionnaire: Categorical value</p> <hr/> <p>959 non-missing values</p> <hr/> <p>Coding [a111qsman2lab]: 1 = Employee 2 = Self employed with employees 3 = Self employed without employees 4 = Student in training</p>
all12e3	How many people work for employer	<p>Questionnaire: Categorical value</p> <hr/> <p>909 non-missing values</p> <hr/> <p>Coding [a111qsnumwork2lab]: 1 = 1-24 2 = 25 or more</p>
all12e4	Do you supervise other employees	<p>Questionnaire: Categorical value</p> <hr/> <p>909 non-missing values</p> <hr/> <p>Coding [a111qsyeshlab]: 1 = Yes 2 = No</p>
all12e5	Employment category	<p>Questionnaire: Categorical value</p> <hr/> <p>953 non-missing values</p> <hr/> <p>Coding [a111qsocclab]: 1 = Modern professional occupations 2 = Clerical and intermediate occupations 3 = Senior managers or administrators 4 = Technical and craft occupations 5 = Semi-routine manual and service occupations 6 = Routine manual and service occupations 7 = Middle or junior managers 8 = Traditional professional occupations 9 = Does not work 10 = Don't know</p>
all12e6	Husband/partner employed	<p>Questionnaire: Categorical value</p> <hr/> <p>2320 non-missing values</p> <hr/> <p>Coding [a111qsmanwork]: 1 = Yes 2 = No 3 = Does not wish to answer</p>

Variable	Variable Label	Details
all12e7	Fathers employment type	Questionnaire: Categorical value <hr/> 2212 non-missing values <hr/> Coding [all11qsman2lab]: 1 = Employee 2 = Self employed with employees 3 = Self employed without employees 4 = Student in training
all12e8	How many people work for fths employer	Questionnaire: Categorical value <hr/> 1880 non-missing values <hr/> Coding [all11qsnumwork2lab]: 1 = 1-24 2 = 25 or more
all12e9	Do they supervise other employees	Questionnaire: Categorical value <hr/> 1879 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12f1	Ever regular childcare	Questionnaire: Categorical value <hr/> 2550 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12g1	Any previous childcare arrangements	Questionnaire: Categorical value <hr/> 2544 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12h1	Baby activities first 6 mo	Questionnaire: Categorical value <hr/> 2548 non-missing values <hr/> Coding [all11qsactivitylab]: 1 = Rarely 2 = At least once a month 3 = Usually once a week 4 = More than once a week

Variable	Variable Label	Details
all12h2	Baby activities 6 mo onwards	<p>Questionnaire: Categorical value</p> <hr/> <p>2550 non-missing values</p> <hr/> <p>Coding [all1qsactivitylab]: 1 = Rarely 2 = At least once a month 3 = Usually once a week 4 = More than once a week</p>
all12j1	Any pets in home	<p>Questionnaire: Categorical value</p> <hr/> <p>2548 non-missing values</p> <hr/> <p>Coding [all1qsyesnolab]: 1 = Yes 2 = No</p>
all12j10	Visible mould on walls or ceilings	<p>Questionnaire: Categorical value</p> <hr/> <p>2547 non-missing values</p> <hr/> <p>Coding [all1qsyesnolab]: 1 = Yes 2 = No</p>
all12j11bby	Flooring in babys room	<p>Questionnaire: Categorical value</p> <hr/> <p>2550 non-missing values</p> <hr/> <p>Coding [all1qsfloorlab]: 1 = Fitted carpet 2 = Loose carpets 3 = Hard flooring 4 = Does not apply</p>
all12j11kit	Flooring in kitchen	<p>Questionnaire: Categorical value</p> <hr/> <p>2550 non-missing values</p> <hr/> <p>Coding [all1qsfloorlab]: 1 = Fitted carpet 2 = Loose carpets 3 = Hard flooring 4 = Does not apply</p>

Variable	Variable Label	Details
all12j11liv	Flooring in living room	<p>Questionnaire: Categorical value</p> <hr/> <p>2539 non-missing values</p> <hr/> <p>Coding [all1qsfloorlab]: 1 = Fitted carpet 2 = Loose carpets 3 = Hard flooring 4 = Does not apply</p>
all12j11ply	Flooring in play room	<p>Questionnaire: Categorical value</p> <hr/> <p>2530 non-missing values</p> <hr/> <p>Coding [all1qsfloorlab]: 1 = Fitted carpet 2 = Loose carpets 3 = Hard flooring 4 = Does not apply</p>
all12j11sit	Flooring in sitting room	<p>Questionnaire: Categorical value</p> <hr/> <p>2549 non-missing values</p> <hr/> <p>Coding [all1qsfloorlab]: 1 = Fitted carpet 2 = Loose carpets 3 = Hard flooring 4 = Does not apply</p>
all12j12	Window types in babys room	<p>Questionnaire: Categorical value</p> <hr/> <p>2537 non-missing values</p> <hr/> <p>Coding [all1qswindowlab]: 1 = Single glazing 2 = Sealed unit 3 = No windows</p>
all12j13dk	Don't know type baby pillow	<p>Questionnaire: Categorical value</p> <hr/> <p>130 non-missing values</p> <hr/> <p>Coding [all1qsyesnolab]: 1 = Yes 2 = No</p>

Variable	Variable Label	Details
all12j13fm	Baby uses foam pillows	Questionnaire: Categorical value <hr/> 1409 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j13ft	Baby uses feather pillow	Questionnaire: Categorical value <hr/> 1409 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j13no	Baby does not use a pillow	Questionnaire: Categorical value <hr/> 2531 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j13sy	Baby uses synthetic pillows	Questionnaire: Categorical value <hr/> 1409 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j14bl	Baby uses blankets	Questionnaire: Categorical value <hr/> 2233 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j14dk	Don't know bedding material	Questionnaire: Categorical value <hr/> 333 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12j14ft	Baby uses feather bedding	Questionnaire: Categorical value <hr/> 2227 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j14ot	Baby uses other bedding	Questionnaire: Categorical value <hr/> 333 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j14sy	Baby uses synthetic bedding	Questionnaire: Categorical value <hr/> 2234 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j15	Changes made due to asthma/allergy	Questionnaire: Categorical value <hr/> 2542 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j15a	Description of changes made	Questionnaire: Text value <hr/> 58 unique values 2553 non-missing values
all12j1bir	Birds	Questionnaire: Categorical value <hr/> 637 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12j1cat	Cats	<p>Questionnaire: Categorical value</p> <hr/> <p>638 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all12j1dog	Dogs	<p>Questionnaire: Categorical value</p> <hr/> <p>640 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all12j1fur	Other furry pets	<p>Questionnaire: Categorical value</p> <hr/> <p>637 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all12j1oth	Other	<p>Questionnaire: Categorical value</p> <hr/> <p>639 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all12j2	Child shared a bedroom until 6 months	<p>Questionnaire: Categorical value</p> <hr/> <p>2550 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all12j2a	Who child shared with	<p>Questionnaire: Categorical value</p> <hr/> <p>2359 non-missing values</p> <hr/> <p>Coding [all11qssharelab]: 1 = Parents only 2 = Parents and siblings 3 = Siblings only 4 = Other</p>

Variable	Variable Label	Details
all12j2aoth	other shared with specified	Questionnaire: Text value <hr/> 8 unique values 2553 non-missing values
all12j3	Child shared a bedroom >6 months	Questionnaire: Categorical value <hr/> 2549 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j3a	Who child shared with	Questionnaire: Categorical value <hr/> 1897 non-missing values <hr/> Coding [all11qssharelab]: 1 = Parents only 2 = Parents and siblings 3 = Siblings only 4 = Other
all12j3aoth	Who child shared with other specified	Questionnaire: Text value <hr/> 10 unique values 2553 non-missing values
all12j4coa	Cooked using coal	Questionnaire: Categorical value <hr/> 2539 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j4elc	Cooked using electricity	Questionnaire: Categorical value <hr/> 2545 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j4gas	Cooked using gas	Questionnaire: Categorical value <hr/> 2549 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12j4oth	Cooked using other	Questionnaire: Categorical value <hr/> 2541 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j5coa	Heating using coal	Questionnaire: Categorical value <hr/> 2540 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j5elc	Heating using electric	Questionnaire: Categorical value <hr/> 2542 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j5gas	Heating using gas	Questionnaire: Categorical value <hr/> 2547 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j5oil	Heating using oil	Questionnaire: Categorical value <hr/> 2541 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No
all12j5oth	Heating using other	Questionnaire: Categorical value <hr/> 2540 non-missing values <hr/> Coding [all1qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12j5woo	Heating using wood	Questionnaire: Categorical value <hr/> 2541 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j6	Home centrally heated	Questionnaire: Categorical value <hr/> 2549 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j6a	If not centrally heated describe	Questionnaire: Text value <hr/> 49 unique values 2553 non-missing values
all12j7	Wood or coal fire with chimney	Questionnaire: Categorical value <hr/> 2546 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j8	Gas fire	Questionnaire: Categorical value <hr/> 2269 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all12j9	Damp spots walls or ceilings	Questionnaire: Categorical value <hr/> 2543 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12k1	Baby ever travelled outside UK	Questionnaire: Categorical value <hr/> 2548 non-missing values <hr/> Coding [all1qstravlab]: 1 = No 2 = Within Europe 3 = Outside Europe
all1211	How many siblings	Questionnaire: Integer value <hr/> Range 0 to 20 Mean 3.65 2547 non-missing values
all1212	Of these how many are older	Questionnaire: Integer value <hr/> Range 0 to 17 Mean 1.72 2544 non-missing values
all1213	Of these how many are younger	Questionnaire: Integer value <hr/> Range 0 to 15 Mean 1.93 2544 non-missing values
all1214adt	Growing up how many adults	Questionnaire: Integer value <hr/> Range 0 to 13 Mean 2.33 2544 non-missing values
all1214chd	Growing up how many children	Questionnaire: Integer value <hr/> Range 0 to 16 Mean 4.37 2544 non-missing values
all1215ast	Babys mother ever had asthma	Questionnaire: Categorical value <hr/> 2541 non-missing values <hr/> Coding [all1qsyestlab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all1215ecz	Babys mother ever had eczema	Questionnaire: Categorical value <hr/> 2544 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all1215hay	Babys mother ever had hay fever	Questionnaire: Categorical value <hr/> 2543 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all1216ast	Babys father ever had asthma	Questionnaire: Categorical value <hr/> 2540 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all1216ecz	Babys father ever had eczema	Questionnaire: Categorical value <hr/> 2539 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all1216hay	Babys father ever had hay fever	Questionnaire: Categorical value <hr/> 2540 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No
all1217ast	Babys sibling ever had asthma	Questionnaire: Categorical value <hr/> 2541 non-missing values <hr/> Coding [all11qsyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all1217ecz	Babys sibling ever had eczema	<p>Questionnaire: Categorical value</p> <hr/> <p>2543 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all1217hay	Babys sibling ever had hay fever	<p>Questionnaire: Categorical value</p> <hr/> <p>2540 non-missing values</p> <hr/> <p>Coding [all11qsyesnolab]: 1 = Yes 2 = No</p>
all121oc	Where questionnaire completed	<p>Questionnaire: Categorical value</p> <hr/> <p>2548 non-missing values</p> <hr/> <p>Coding [all11qslloc1ab]: 1 = Home 2 = Clinic 3 = Other</p>
all121ocoth	Other location specified	<p>Questionnaire: Text value</p> <hr/> <p>3 unique values 2553 non-missing values</p>
all121m1	Ever regularly smoked	<p>Questionnaire: Categorical value</p> <hr/> <p>2549 non-missing values</p> <hr/> <p>Coding [all11qssmk11ab]: 1 = Yes, more than 1 year 2 = Yes less than 1 year 3 = No</p>
all121m2	MSmokes nowadays	<p>Questionnaire: Categorical value</p> <hr/> <p>636 non-missing values</p> <hr/> <p>Coding [all11qssmk21ab]: 1 = Yes 2 = No</p>

Variable	Variable Label	Details
all12m2a	Age mother stopped smoking	Questionnaire: Integer value <hr/> Range 2 to 43 Mean 26.31 286 non-missing values
all12m2adr	Age stopped smoking don't remember	Questionnaire: Integer value <hr/> Range 1 to 1 Mean 1.00 1 non-missing values
all12m3	Amt currently smoking	Questionnaire: Categorical value <hr/> 345 non-missing values <hr/> Coding [all11qssmk31ab]: 1 = None 2 = 1-5 a day 3 = 6-10 a day 4 = 11-20 a day 5 = Over 20 a day
all12m4	Exp to smoke at work/home	Questionnaire: Categorical value <hr/> 2548 non-missing values <hr/> Coding [all11qssmk41ab]: 1 = Yes 2 = No 3 = Less than 1 hour per day
all12m4a	If yes, hours exp	Questionnaire: Integer value <hr/> Range 1 to 16 Mean 4.02 107 non-missing values
all12m5	Child exp to smoke	Questionnaire: Categorical value <hr/> 2547 non-missing values <hr/> Coding [all11qssmk41ab]: 1 = Yes 2 = No 3 = Less than 1 hour per day

Variable	Variable Label	Details
all12m5a	If yes, hours exp	Questionnaire: Integer value Range 1 to 16 Mean 4.45 29 non-missing values
all12mthwt	Mothers weight in kgs	Questionnaire: Continuous value Range 35.9 to 128.5 Mean 71.43 360 non-missing values
all12mtwtu	Mothers weight unable to be taken	Questionnaire: Integer value Range 1 to 1 Mean 1.00 2094 non-missing values
all12n1dtp2	DPT2 imm given	Questionnaire: Categorical value 2513 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1dtp2dk	DK Date dpt2 imm give	Questionnaire: Categorical value 319 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12n1dtp2dt	Date dpt2 imm given	Questionnaire: Date value Range 2000-06-03 to 2011-08-02 2114 non-missing values
all12n1dtp2rbk	dpt2 imm checked red book	Questionnaire: Categorical value 2495 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12n1dtp3	3 month diphth imm given	Questionnaire: Categorical value <hr/> 2510 non-missing values <hr/> Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1dtp3dk	DK Date dtp3 imm given	Questionnaire: Categorical value <hr/> 327 non-missing values <hr/> Coding [a111qsyelab]: 1 = Yes
all12n1dtp3dt	Date dtp3 imm given	Questionnaire: Date value <hr/> Range 2000-11-04 to 2011-10-31 2103 non-missing values
all12n1dtp3rbk	DTP3 imm checked red book	Questionnaire: Categorical value <hr/> 2494 non-missing values <hr/> Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1dtp4	4 month diphth imm given	Questionnaire: Categorical value <hr/> 2509 non-missing values <hr/> Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1dtp4dk	DK Date dtp4 imm given	Questionnaire: Categorical value <hr/> 326 non-missing values <hr/> Coding [a111qsyelab]: 1 = Yes
all12n1dtp4dt	Date dtp4 imm given	Questionnaire: Date value <hr/> Range 2000-09-03 to 2012-01-12 2078 non-missing values

Variable	Variable Label	Details
all12n1dtp4rbk	DTP4 imm checked red book	Questionnaire: Categorical value <hr/> 2469 non-missing values <hr/> Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1hb	HB imm given	Questionnaire: Categorical value <hr/> 2508 non-missing values <hr/> Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1hbdk	DK Date hb imm give	Questionnaire: Categorical value <hr/> 53 non-missing values <hr/> Coding [a111qsyelab]: 1 = Yes
all12n1hbdt	Date Hep B imm given	Questionnaire: Date value <hr/> Range 2000-05-20 to 2011-06-08 45 non-missing values
all12n1hbrbk	hb imm checked red book	Questionnaire: Categorical value <hr/> 113 non-missing values <hr/> Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1imoth	Other imm given	Questionnaire: Integer value <hr/> Range 1 to 3 Mean 1.98 2524 non-missing values
all12n1men12	12 month men imm given	Questionnaire: Categorical value <hr/> 2504 non-missing values <hr/> Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know

Variable	Variable Label	Details
all12n1men12dk	DK date men12 imm given	Questionnaire: Categorical value 208 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12n1men12dt	Date men12 imm given	Questionnaire: Date value Range 2005-08-06 to 2012-11-23 1157 non-missing values
all12n1men12rbk	Men12 imm checked red book	Questionnaire: Categorical value 1400 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1men3	3 month men imm given	Questionnaire: Categorical value 2509 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1men3dk	DK date men3 imm given	Questionnaire: Categorical value 326 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12n1men3dt	Date men3 imm given	Questionnaire: Date value Range 2000-06-03 to 2011-10-31 2103 non-missing values
all12n1men3rbk	Men3 imm checked red book	Questionnaire: Categorical value 2489 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12n1menc4	4 month men imm given	Questionnaire: Categorical value <hr/> 2508 non-missing values <hr/> Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1menc4dk	DK date men4 imm given	Questionnaire: Integer value <hr/> Range 0 to 1 Mean 0.99 327 non-missing values
all12n1menc4dt	Date men4 imm given	Questionnaire: Date value <hr/> Range 2000-07-27 to 2012-04-26 2069 non-missing values
all12n1menc4rbk	Men4 imm checked red book	Questionnaire: Categorical value <hr/> 2454 non-missing values <hr/> Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1mmr13	13 month mmr imm given	Questionnaire: Categorical value <hr/> 2503 non-missing values <hr/> Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1mmr13dk	DK date mmr13 imm given	Questionnaire: Categorical value <hr/> 178 non-missing values <hr/> Coding [a111qsyelab]: 1 = Yes
all12n1mmr13dt	Date mmr13 imm given	Questionnaire: Date value <hr/> Range 2000-03-16 to 2012-11-23 903 non-missing values

Variable	Variable Label	Details
all12n1mmr13rbk	mmr13 imm checked red book	Questionnaire: Categorical value 1106 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1pcv13	PCV13 imm given	Questionnaire: Categorical value 2501 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1pcv13dk	DK Date pcv13 imm given	Questionnaire: Categorical value 170 non-missing values Coding [a111qsyelab]: 1 = Yes
all12n1pcv13dt	Date pcv13 imm given	Questionnaire: Date value Range 2008-10-13 to 2013-01-24 848 non-missing values
all12n1pcv13rbk	pcv13 imm checked red book	Questionnaire: Categorical value 1042 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1pcv2	PCV2 imm given	Questionnaire: Categorical value 2511 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know

Variable	Variable Label	Details
all12n1pcv2dk	DK Date pcv2 imm given	Questionnaire: Categorical value 321 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12n1pcv2dt	Date pcv2 imm given	Questionnaire: Date value Range 2000-06-24 to 2011-10-05 2108 non-missing values
all12n1pcv2rbk	pcv imm checked red book	Questionnaire: Categorical value 2493 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n1pcv4	PCV4 imm given	Questionnaire: Categorical value 2509 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1pcv4dk	DK Date pcv4 imm given	Questionnaire: Categorical value 321 non-missing values Coding [a111qsyes1ab]: 1 = Yes
all12n1pcv4dt	Date pcv4 imm given	Questionnaire: Date value Range 2001-10-28 to 2012-01-12 2051 non-missing values
all12n1pcv4rbk	pcv4 imm checked red book	Questionnaire: Categorical value 2436 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No

Variable	Variable Label	Details
all12n1tb	TB Imm given	Questionnaire: Categorical value 2510 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n1tbdk	DK Date tb imm give	Questionnaire: Categorical value 349 non-missing values Coding [a111qsyelab]: 1 = Yes
all12n1tbdt	Date tb imm given	Questionnaire: Date value Range 2008-03-08 to 2011-04-14 921 non-missing values
all12n1tbrbk	tb imm checked red book	Questionnaire: Categorical value 1314 non-missing values Coding [a111qssmk21ab]: 1 = Yes 2 = No
all12n2	Has your child had chickenpox	Questionnaire: Categorical value 2540 non-missing values Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know
all12n2amon	Age had chickenpox in months	Questionnaire: Integer value Range 0 to 15 Mean 7.72 263 non-missing values
all12n2awks	Age had chickenpox in weeks	Questionnaire: Integer value Range 0 to 4 Mean 0.31 249 non-missing values

Variable	Variable Label	Details
all12n2b	Was chickenpox diagnosed by a doctor	<p>Questionnaire: Categorical value</p> <hr/> <p>269 non-missing values</p> <hr/> <p>Coding [a111qssmk51ab]: 1 = Yes 2 = No 3 = Don't know</p>
all12o1	Upset	<p>Questionnaire: Categorical value</p> <hr/> <p>2459 non-missing values</p> <hr/> <p>Coding [a111qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o10	Difficulties	<p>Questionnaire: Categorical value</p> <hr/> <p>2455 non-missing values</p> <hr/> <p>Coding [a111qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o2	Control	<p>Questionnaire: Categorical value</p> <hr/> <p>2458 non-missing values</p> <hr/> <p>Coding [a111qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>

Variable	Variable Label	Details
all12o3	Nervous	<p>Questionnaire: Categorical value</p> <hr/> <p>2458 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o4	Handle	<p>Questionnaire: Categorical value</p> <hr/> <p>2455 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o5	Your way	<p>Questionnaire: Categorical value</p> <hr/> <p>2453 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o6	Not cope	<p>Questionnaire: Categorical value</p> <hr/> <p>2453 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>

Variable	Variable Label	Details
all12o7	Irritations	<p>Questionnaire: Categorical value</p> <hr/> <p>2456 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o8	On top	<p>Questionnaire: Categorical value</p> <hr/> <p>2454 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
all12o9	Angered	<p>Questionnaire: Categorical value</p> <hr/> <p>2455 non-missing values</p> <hr/> <p>Coding [all1qssectnlab]: 1 = Never 2 = Almost never 3 = Sometimes 4 = Fairly often 5 = Very often</p>
date_all1qs	Date: ALL IN 12m Questionnaire	<p><i>[Hidden]</i> Administrative: Date value</p> <hr/> <p>Data capture date for source: ALL IN 12m Questionnaire</p> <hr/> <p>Range 2009-02-14 to 2012-07-03 2551 non-missing values</p>
day_all1qs	BiB day: ALL IN 12m Questionnaire	<p><i>[Hidden]</i> Administrative: Integer value</p> <hr/> <p>Data capture date in days from BiB start for source: ALL IN 12m Questionnaire</p> <hr/> <p>Range 708 to 1943 Mean 1401.98 2551 non-missing values</p>

Variable	Variable Label	Details
dayc_all1qs	Child cohort days: ALL IN 12m Questionnaire	<i>[Hidden]</i> Administrative: Integer value <hr/> Child days from cohort start (Birth) to data capture date for source: ALL IN 12m Questionnaire <hr/> Range 326 to 730 Mean 412.16 2551 non-missing values
