Born in Bradford Data Dictionary

MeDALL Questionnaire

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Background

This document is a data dictionary for MeDALL Questionnaire. It describes 545 variables from 4 sources. This document was built from Born in Bradford database version BUILD-JAN2018.

Born in Bradford

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

Study identifiers

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

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

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BUILD-JAN2018

MeDALL Questionnaire: reactions to food

Database ID for source: medqd1

This source is measured at the **child** level. It contains data from 123 children with more than one observation per child. There are 14 variables with a total of 133 observations.

Description

MeDALL questionnaire. Question D1: child abnormal reactions to food.

Variable	Variable Label	Details
medd1hbrt	Reaction was feeling of breathlessness	Questionnaire: Categorical value
		Reaction was feeling of breathlessness
		9 non-missing values 123 children with between 1 and 2 observations each
		Coding [medqd1yes1ab]: 1 = Yes
medd1hfac	Reaction was face swelling	Questionnaire: Categorical value
		Reaction was face swelling
		33 non-missing values 123 children with between 1 and 2 observations each
		Coding [medqd1yes1ab]: 1 = Yes
medd1hfds	Description of other food	Questionnaire: Text value
	causing reaction	Description of other food causing reaction
		97 unique values 131 non-missing values
		123 children with between 1 and 2 observations each
medd1hfnt	Reaction was faintness	Questionnaire: Categorical value
		Reaction was faintness
		2 non-missing values 123 children with between 2 and 2 observations each
		Coding [medqd1yeslab]: 1 = Yes

Variable	Variable Label	Details
medd1hlcn	Reaction was loss of consciousness	Questionnaire: Categorical value
	Consciousness	Reaction was loss of consciousness
		NA non-missing values 123 children with between NA and NA observations each
		Coding [medqd1yeslab]: 1 = Yes
medd1hlip	Reaction was lips swelling	Questionnaire: Categorical value
		Reaction was lips swelling
		29 non-missing values 123 children with between 1 and 2 observations each
		Coding [medqd1yeslab]: 1 = Yes
medd1hmn	Age when other food reaction	Questionnaire: Integer value
	started months	Age when other food reaction started months
		Range 0 to 11
		Mean 3.20 128 non-missing values
		123 children with between 1 and 2 observations each
medd1hoth	Reaction was other	Questionnaire: Categorical value
		Reaction was other
		19 non-missing values 123 children with between 1 and 1 observations each
		Coding [medqd1yeslab]: 1 = Yes
medd1hqun	Reaction was quincke's oedema	Questionnaire: Categorical value
		Reaction was quincke's oedema
		1 non-missing values 123 children with between 1 and 1 observations each
		Coding [medqd1yeslab]: 1 = Yes

Variable	Variable Label	Details
medd1hras	Reaction was generalised rash	Questionnaire: Categorical value
		Reaction was generalised rash
		73 non-missing values 123 children with between 1 and 2 observations each
		Coding [medqd1yeslab]: 1 = Yes
medd1hrds	Other reaction description	Questionnaire: Text value
		Other reaction description
		19 unique values 19 non-missing values 123 children with between 1 and 1 observations each
medd1hsr	Child still having reactions when	Questionnaire: Categorical value
	other food	Child still having reactions when other food
		127 non-missing values 123 children with between 1 and 2 observations each
		Coding [medqd1yesnodklab]: 1 = Yes
		2 = No 3 = Don't know
medd1hvom	Reaction was vomiting or	Questionnaire: Categorical value
	diarrhea	Reaction was vomiting or diarrhea
		19 non-missing values 123 children with between 1 and 2 observations each
		Coding [medqd1yeslab]: 1 = Yes
medd1hyr	Age when other food reaction started years	Questionnaire: Integer value
		Age when other food reaction started years
		Range 0 to 4 Mean 1.64 130 non-missing values 123 children with between 1 and 2 observations each

MeDALL Questionnaire: reactions to medicines

Database ID for source: medqd5

This source is measured at the **child** level. It contains data from 94 children with more than one observation per child. There are 11 variables with a total of 98 observations.

Description

MeDALL questionnaire. Question D5: child abnormal reactions to medicines.

Variable	Variable Label	Details
medd5brt	Reaction was feeling of breathlessness	Questionnaire: Integer value
		Reaction was feeling of breathlessness
		Range 1 to 1
		Mean 1.00
		9 non-missing values
		94 children with between 1 and 2 observations each
medd5des	Drug reacted to	Questionnaire: Text value
		Drug reacted to
		48 unique values
		93 non-missing values
		94 children with between 1 and 2 observations each
medd5fac	Reaction was face swelling	Questionnaire: Integer value
		Reaction was face swelling
		Range 1 to 1
		Mean 1.00
		23 non-missing values
		94 children with between 1 and 2 observations each
medd5fnt	Reaction was faintness	Questionnaire: Integer value
		Reaction was faintness
		Range 1 to 1
		Mean 1.00
		4 non-missing values
		94 children with between 1 and 2 observations each

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Variable	Variable Label	Details
medd5lcn	Reaction was loss of consciousness	Questionnaire: Integer value
		Reaction was loss of consciousness
		Range 1 to 1
		Mean 1.00
		3 non-missing values
		94 children with between 1 and 2 observations each
medd5lip	Reaction was lips swelling	Questionnaire: Integer value
		Reaction was lips swelling
		Range 1 to 1
		Mean 1.00
		16 non-missing values
		94 children with between 1 and 2 observations each
medd5oth	Reaction was other	Questionnaire: Integer value
		Reaction was other
		Range 1 to 1
		Mean 1.00
		6 non-missing values
		94 children with between 1 and 1 observations each
medd5qun	Reaction was quincke's oedema	Questionnaire: Integer value
		Reaction was quincke's oedema
		Range 1 to 1
		Mean 1.00
		1 non-missing values
		94 children with between 1 and 1 observations each
medd5ras	Reaction was generalised rash	Questionnaire: Integer value
		Reaction was generalised rash
		Range 1 to 1
		Mean 1.00
		74 non-missing values
		94 children with between 1 and 2 observations each

Variable	Variable Label	Details
medd5rds	Other reaction description	Questionnaire: Text value
		Other reaction description
		6 unique values 6 non-missing values
		94 children with between 1 and 1 observations each
medd5vom	Reaction was vomiting or diarrhea	Questionnaire: Integer value
		Reaction was vomiting or diarrhea
		Range 1 to 1
		Mean 1.00
		17 non-missing values
		94 children with between 1 and 1 observations each

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MeDALL Questionnaire: reactions to vaccines

Database ID for source: medqd8

This source is measured at the **child** level. It contains data from 25 children with more than one observation per child. There are 11 variables with a total of 26 observations.

Description

MeDALL questionnaire. Question D8: child abnormal reactions to vaccines.

Variable	Variable Label	Details
medd8brt	Reaction was feeling of breathlessness	Questionnaire: Categorical value
		Reaction was feeling of breathlessness
		NA non-missing values 25 children with between NA and NA observations each
		Coding [medqd8yeslab]: 1 = Yes
medd8des	Vaccination reacted to	Questionnaire: Text value
		Vaccination reacted to
		20 unique values 21 non-missing values 25 children with between 1 and 2 observations each
medd8fac	Reaction was face swelling	Questionnaire: Categorical value
		Reaction was face swelling
		1 non-missing values 25 children with between 1 and 1 observations each
		Coding [medqd8yeslab]: 1 = Yes
medd8fnt	Reaction was faintness	Questionnaire: Categorical value
		Reaction was faintness
		1 non-missing values 25 children with between 1 and 1 observations each
		Coding [medqd8yeslab]: 1 = Yes

Variable	Variable Label	Details
medd8lcn	Reaction was loss of consciousness	Questionnaire: Categorical value
		Reaction was loss of consciousness
		NA non-missing values 25 children with between NA and NA observations each
		Coding [medqd8yeslab]: 1 = Yes
medd8lip	Reaction was lips swelling	Questionnaire: Categorical value
		Reaction was lips swelling
		NA non-missing values 25 children with between NA and NA observations each
		Coding [medqd8yeslab]: 1 = Yes
medd8oth	Reaction was other	Questionnaire: Categorical value
		Reaction was other
		13 non-missing values 25 children with between 1 and 2 observations each
		Coding [medqd8yeslab]: 1 = Yes
medd8qun	Reaction was quincke's oedema	Questionnaire: Categorical value
		Reaction was quincke's oedema
		NA non-missing values 25 children with between NA and NA observations each
		Coding [medqd8yeslab]: 1 = Yes
medd8ras	Reaction was generalised rash	Questionnaire: Categorical value
		Reaction was generalised rash
		15 non-missing values 25 children with between 1 and 1 observations each
		Coding [medqd8yeslab]: 1 = Yes

Variable	Variable Label	Details
medd8rds	Other reaction description	Questionnaire: Text value
		Other reaction description
		11 unique values
		11 non-missing values
		25 children with between 1 and 2 observations each
medd8vom	Reaction was vomiting or diarrhea	Questionnaire: Categorical value
		Reaction was vomiting or diarrhea
		NA non-missing values
		25 children with between NA and NA observations each
		Coding [medqd8yeslab]: 1 = Yes

MeDALL Questionnaire

Database ID for source: medqst

This source is measured at the **child** level. It contains data from 2594 children with one observation per child. There are 509 variables with a total of 2594 observations. 3 variables are sensitive or potentially disclosive and will be hidden from standard data packages. These are marked as *Hidden*, below.

Description

MeDALL questionnaire. Currently excludes some parts of section D (allergic reactions) that are multiple responses per person. Also excludes SCORAD.

Allergic reactions to food

Variable	Variable Label	Details
medd01	Child ever had reactions after eating a particular food	Questionnaire: Categorical value
	cuting a particular root	Has your child ever had reactions after eating a particular food
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medd01abrt	Reaction to fruit/veg was	Questionnaire: Categorical value
	feeling of breathlessness	Reaction to fruit/veg was feeling of breathlessness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01afac Reaction to fruit/veg was face swelling	Questionnaire: Categorical value	
	swelling	Reaction to fruit/veg was face swelling
		5 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01afnt	Reaction to fruit/veg was faintness	Questionnaire: Categorical value
		Reaction to fruit/veg was faintness
		NA non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd01alcn	Reaction to fruit/veg was loss of consciousness	Questionnaire: Categorical value
	or consciousness	Reaction to fruit/veg was loss of consciousness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01alip	Reaction to fruit/veg was lips swelling	Questionnaire: Categorical value
		Reaction to fruit/veg was lips swelling
		3 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd01amn	Age when fuit/veg reaction started months	Questionnaire: Integer value
		Age when fuit/veg reaction started months
		Range 0 to 10
		Mean 2.81 31 non-missing values
medd01aoth	Reaction to fruit/veg was other	Questionnaire: Categorical value
		Reaction to fruit/veg was other
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01aqun	Reaction to fruit/veg was Quincke's oedema	Questionnaire: Categorical value
		Reaction to fruit/veg was Quincke's oedema
		NA non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd01aras	Reaction to fruit/veg was generalised rash	Questionnaire: Categorical value
	generalised rasii	Reaction to fruit/veg was generalised rash
		23 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd01asr	Child still having reactions	Questionnaire: Categorical value
	when eating fruit/veg	Child still having reactions when eating fruit/veg
		31 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes
		1 = 7es 2 = No
		3 = Don't know
medd01avom	Reaction to fruit/veg was	Questionnaire: Categorical value
	vomiting or diarrhea	Reaction to fruit/veg was vomiting or diarrhea
		5 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01ayr	Age when fruit/veg reaction started (years)	Questionnaire: Integer value
		Age when fruit/veg reaction started (years)
		Range 0 to 3 Mean 1.32 31 non-missing values

Variable	Variable Label	Details
medd01bbrt	Reaction to milk was feeling of breathlessness	Questionnaire: Categorical value
		Reaction to milk was feeling of breathlessness
		2 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01bfac	Reaction to milk was face	Questionnaire: Categorical value
	swelling	Reaction to milk was face swelling
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01bfnt	Reaction to milk was faintness	Questionnaire: Categorical value
		Reaction to milk was faintness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01blcn	Reaction to milk was loss of	Questionnaire: Categorical value
	consciousness	Reaction to milk was loss of consciousness
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01blip	Reaction to milk was lips	Questionnaire: Categorical value
	swelling	Reaction to milk was lips swelling
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01bmn	Age when milk reaction started (months)	Questionnaire: Integer value
		Age when milk reaction started (months)
		Range 0 to 11
		Mean 3.58
		31 non-missing values
medd01both	Reaction to milk was other	Questionnaire: Categorical value
		Reaction to milk was other
		7 non-missing values
		Coding [medqstyeslab]:
		1 = Yes
medd01bqun	Reaction to milk was	Questionnaire: Categorical value
	Quincke's oedema	Reaction to milk was Quincke's oedema
		NA non-missing values
		Coding [medqstyeslab]:
		1 = Yes
medd01bras	Reaction to milk was generalised rash	Questionnaire: Categorical value
		Reaction to milk was generalised rash
		11 non-missing values
		Coding [medqstyeslab]:
		1 = Yes
medd01bsr	Child still having reactions	Questionnaire: Categorical value
	when drinking milk	Child still having reactions when drinking milk
		31 non-missing values
		Coding [modagtypagnod]r] shi:
		$egin{aligned} Coding \ [medqstyesnodklab] \colon \ 1 &= Yes \end{aligned}$
		2 = No
		$3 = Don't \; know$

Variable	Variable Label	Details
medd01bvom	Reaction to milk was vomiting or diarrhea	Questionnaire: Categorical value
	or diarrica	Reaction to milk was vomiting or diarrhea
		18 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01byr	Age when milk reaction	Questionnaire: Integer value
	started (years)	Age when milk reaction started (years)
		Range 0 to 3 Mean 0.68 31 non-missing values
medd01cbrt	Reaction to egg whites was	Questionnaire: Categorical value
meddoicbit	Reaction to egg whites was feeling of breathlessness	
		Reaction to egg whites was feeling of breathlessness
		4 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd01cfac	Reaction to egg whites was	Questionnaire: Categorical value
	face swelling	Reaction to egg whites was face swelling
		14 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01cfnt	Reaction to egg whites was	Questionnaire: Categorical value
	faintness	Reaction to egg whites was faintness
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01clcn	Reaction to egg whites was loss of consciousness	Questionnaire: Categorical value
		Reaction to egg whites was loss of consciousness
		3 non-missing values
		$\begin{array}{l} {\sf Coding}\; [{\tt medqstyeslab}]: \\ 1 = {\sf Yes} \end{array}$
medd01clip	Reaction to egg whites was lips swelling	Questionnaire: Categorical value
	nps swening	Reaction to egg whites was lips swelling
		15 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd01cmn	Age when egg white reaction	Questionnaire: Integer value
	started (months)	Age when egg white reaction started (months)
		Range 0 to 11
		Mean 3.80 45 non-missing values
medd01coth	Reaction to egg whites was	Questionnaire: Categorical value
	other	Reaction to egg whites was other
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01cqun	Reaction to egg whites was	Questionnaire: Categorical value
	Quincke's oedema	Reaction to egg whites was Quincke's oedema
		2 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01cras	Reaction to egg whites was generalised rash	Questionnaire: Categorical value
		Reaction to egg whites was generalised rash
		27 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01csr	Child still having reactions to	Questionnaire: Categorical value
	egg whites	Child still having reactions to egg whites
		45 non-missing values
		Coding [medqstyesnodklab]:
		1 = Yes 2 = No
		3 = Don't know
medd01cvom	Reaction to egg whites was	Questionnaire: Categorical value
	vomiting or diarrhea	Reaction to egg whites was vomiting or diarrhea
		14 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01cyr	Age when egg white reaction	Questionnaire: Integer value
	started (years)	Age when egg white reaction started (years)
		Range 0 to 3
		Mean 0.89
		45 non-missing values
medd01dbrt	Reaction to dried fruit was feeling of breathlessness	Questionnaire: Categorical value
		Reaction to dried fruit was feeling of breathlessness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01dfac	Reaction to dried fruit was face swelling	Questionnaire: Categorical value
		Reaction to dried fruit was face swelling
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dfnt	Reaction to dried fruit was faintness	Questionnaire: Categorical value
	raintness	Reaction to dried fruit was faintness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dlcn	Reaction to dried fruit was loss of consciousness	Questionnaire: Categorical value
		Reaction to dried fruit was loss of consciousness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dlip	Reaction to dried fruit was lips	Questionnaire: Categorical value
	swelling	Reaction to dried fruit was lips swelling
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dmn	Age when dried fruit reaction started (months)	Questionnaire: Integer value
		Age when dried fruit reaction started (months)
		Range 0 to 6 Mean 3.00 2 non-missing values

Variable	Variable Label	Details
medd01doth	Reaction to dried fruit was other	Questionnaire: Categorical value
		Reaction to dried fruit was other
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dqun	Reaction to dried fruit was Quincke's oedema	Questionnaire: Categorical value
	Quincke's bedefila	Reaction to dried fruit was Quincke's oedema
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dras	Reaction to dried fruit was	Questionnaire: Categorical value
	generalised rash	Reaction to dried fruit was generalised rash
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01dsr	Child still having reactions when eating dried fruit	Questionnaire: Categorical value
		Child still having reactions when eating dried fruit
		2 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know
medd01dvom	Reaction to dried fruit was vomiting or diarrhea	Questionnaire: Categorical value
		Reaction to dried fruit was vomiting or diarrhea
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01dyr	Age when dried fruit reaction started (years)	Questionnaire: Integer value
	() (2010)	Age when dried fruit reaction started (years)
		Range 2 to 3 Mean 2.50
		2 non-missing values
medd01ebrt	Reaction to peanuts was feeling of breathlessness	Questionnaire: Categorical value
	recting of breatmessness	Reaction to peanuts was feeling of breathlessness
		10 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01efac	Reaction to peanuts was face	Questionnaire: Categorical value
	swelling	Reaction to peanuts was face swelling
		24 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01efnt	Reaction to peanuts was	Questionnaire: Categorical value
	faintness	Reaction to peanuts was faintness
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01elcn	Reaction to peanuts was loss	Questionnaire: Categorical value
	of consciousness	Reaction to peanuts was loss of consciousness
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01elip	Reaction to peanuts was lips swelling	Questionnaire: Categorical value
		Reaction to peanuts was lips swelling
		20 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01emn	Age when reaction to peanuts started (months)	Questionnaire: Integer value
	started (months)	Age when reaction to peanuts started (months)
		Range 0 to 11 Mean 2.48 48 non-missing values
medd01eoth	Reaction to peanuts was other	Questionnaire: Categorical value
		Reaction to peanuts was other
		8 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01equn	Reaction to peanuts was	Questionnaire: Categorical value
	Quincke's oedema	Reaction to peanuts was Quincke's oedema
		2 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01eras	Reaction to peanuts was	Questionnaire: Categorical value
	generalised rash	Reaction to peanuts was generalised rash
		32 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01esr	Child still having reactions when eating peanuts	Questionnaire: Categorical value
		Child still having reactions when eating peanuts
		49 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes
		1 = res 2 = No
		3 = Don't know
medd01evom	Reaction to peanuts was vomiting or diarrhea	Questionnaire: Categorical value
		Reaction to peanuts was vomiting or diarrhea
		8 non-missing values
		Coding [medqstyeslab]:
		1 = Yes
medd01eyr	Age when peanut reaction started (years)	Questionnaire: Integer value
		Age when peanut reaction started (years)
		Range 0 to 4
		Mean 2.02 48 non-missing values
medd01fbrt	Reaction was feeling of breathlessness	Questionnaire: Categorical value
		Reaction to fish was feeling of breathlessness
		2 non-missing values
		Coding [medqstyeslab]:
		1 = Yes
medd01ffac	Reaction was face swelling	Questionnaire: Categorical value
		Reaction to fish was face swelling
		8 non-missing values
		Coding [medqstyeslab]:
		1 = Yes

Variable	Variable Label	Details
medd01ffnt	Reaction was faintness	Questionnaire: Categorical value
		Reaction to fish was faintness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01flcn	Reaction was loss of consciousness	Questionnaire: Categorical value
	consciousness	Reaction to fish was loss of consciousness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01flip	Reaction was lips swelling	Questionnaire: Categorical value
		Reaction to fish was lips swelling
		11 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01fmn	Age when fish started (months)	Questionnaire: Integer value
		Age when reaction to fish started (months)
		Range 0 to 7
		Mean 2.75 24 non-missing values
medd01foth	Reaction was other	Questionnaire: Categorical value
		Reaction to fish was other
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01fqun	Reaction was Quincke's oedema	Questionnaire: Categorical value
		Reaction to fish was Quincke's oedema
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01fras	Reaction was generalised rash	Questionnaire: Categorical value
		Reaction to fish was generalised rash
		11 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01fsr	Child still having reactions when eating fish	Questionnaire: Categorical value
		Child still having reactions when eating fish
		24 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes
		1 = res 2 = No
		3 = Don't know
medd01fvom	Reaction was vomiting or diarrhea	Questionnaire: Categorical value
		Reaction to fish was vomiting or diarrhea
		11 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01fyr	Age when fish reaction started years	Questionnaire: Integer value
		Age when fish reaction started (years)
		Range 0 to 4 Mean 1.46 24 non-missing values

Variable	Variable Label	Details
medd01gbrt	Reaction to shellfish was feeling of breathlessness	Questionnaire: Categorical value
		Reaction to shellfish was feeling of breathlessness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01gfac	Reaction to shellfish was face	Questionnaire: Categorical value
	swelling	Reaction to shellfish was face swelling
		2 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01gfnt	Reaction to shellfish was faintness	Questionnaire: Categorical value
		Reaction to shellfish was faintness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01glcn	Reaction to shellfish was loss	Questionnaire: Categorical value
	of consciousness	Reaction to shellfish was loss of consciousness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01glip	Reaction to shellfish was lips	Questionnaire: Categorical value
	swelling	Reaction to shellfish was lips swelling
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd01gmn	Age when reaction to shellfish started (months)	Questionnaire: Integer value
		Age when reaction to shellfish started (months)
		Range 0 to 6
		Mean 2.40 5 non-missing values
medd01goth	Reaction to shellfish was other	Questionnaire: Categorical value
		Reaction to shellfish was other
		3 non-missing values
		Coding [medqstyeslab]:
		1 = Yes
medd01gqun	Reaction to shellfish was Quincke's oedema	Questionnaire: Categorical value
	Quincke's oedema	Reaction to shellfish was Quincke's oedema
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01gras	Reaction to shellfish was generalised rash	Questionnaire: Categorical value
		Reaction to shellfish was generalised rash
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01gsr	Child still having reactions when eating shellfish	Questionnaire: Categorical value
		Child still having reactions when eating shellfish
		5 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know

Variable	Variable Label	Details
medd01gvom	Reaction to shellfish was vomiting or diarrhea	Questionnaire: Categorical value
		Reaction to shellfish was vomiting or diarrhea
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd01gyr	Age when shellfish reaction	Questionnaire: Integer value
	started (years)	Age when shellfish reaction started (years)
		Range 0 to 3 Mean 2.20
		5 non-missing values
medd02a	How often seen by GP for food reaction	Questionnaire: Categorical value
	food reaction	How often seen by a GP or paediatrician for a food reaction
		244 non-missing values
		Coding [medqstdoclab]:
		$egin{array}{ll} 1 &= Never \ 2 &= 1-3 \end{array}$
		3 = 4-12
		4 = >12
medd02b	How often seen by pulmonologist for food reaction	Questionnaire: Categorical value
		How often seen by pulmonologist or allergist for a food reaction
		244 non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3
		3 = 4-12 4 = >12

Variable	Variable Label	Details
medd02c	How often seen by other specialist after food reaction	Questionnaire: Categorical value
		How often seen by other specialist after food reaction
		1 non-missing values
		Coding [medqstdoclab]:
		1 = Never $2 = 1-3$
		3 = 4-12
		4 = >12
medd02os	Specify other specialist seen after food reaction	Questionnaire: Text value
	arter rood reaction	Specify other specialist seen after food reaction
		2 unique values
		2594 non-missing values
medd02ot	Seen by other specialist after food reaction	Questionnaire: Categorical value
		Was your child seen by other specialist for food reaction
		242 non-missing values
		Coding [medqstyesnolab]:
		1 = Yes 2 = No
medd03	How often child been hospitalised due to adverse food reaction	Questionnaire: Integer value
		In past 12 months how often child been hospitalised due to
		adverse food reactions
		Range 0 to 5
		Mean 0.11
		243 non-missing values
medd04	Child ever receive special injections or treatments	Questionnaire: Categorical value
	against allergy	Did child ever receive special injections or treatments against allergy?
		243 non-missing values
		Coding [medqstyesnolab]: 1 = Yes
		2 = No

Variable	Variable Label	Details
medd04des	Description of treatments against allergy	Questionnaire: Text value
	agamot unergy	Description of treatments against allergy - which allergen and when $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$
		7 unique values 2594 non-missing values
medd04end	Age treatment for allergies ended	Questionnaire: Integer value
	ended	Age treatment for allergies ended
		Range 0 to 4 Mean 1.50
		4 non-missing values
medd04str	Age treatments for allergies started	Questionnaire: Integer value
		Age treatments for allergies started
		Range 1 to 3 Mean 1.88 8 non-missing values

Allergic reactions to insect bites

Variable	Variable Label	Details
medd11	Child ever had reactions to insect bites	Questionnaire: Categorical value
		Child ever had reactions to insect bites
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medd11brt	Reaction to insect bite was	Questionnaire: Categorical value
	feeling of breathlessness	Reaction to insect bite was feeling of breathlessness
		1 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd11fac	Reaction to insect bite was face swelling	Questionnaire: Categorical value
		Reaction to insect bite was face swelling
		7 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd11fnt	Reaction to insect bite was faintness	Questionnaire: Categorical value
		Reaction to insect bite was faintness
		NA non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd11lcn	Reaction to insect bite was	Questionnaire: Categorical value
	loss of consciousness	Reaction to insect bite was loss of consciousness
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medd11lip	Reaction to insect bite was lips swelling	Questionnaire: Categorical value
		Reaction to insect bite was lips swelling
		2 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd11oth	Reaction to insect bite was other	Questionnaire: Categorical value
	other	Reaction to insect bite was other
		18 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd11qun	Reaction to insect bite was Quincke's oedema	Questionnaire: Categorical value
		Reaction to insect bite was Quincke's oedema
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medd11ras	Reaction to insect bite was generalised rash	Questionnaire: Categorical value
		Reaction to insect bite was generalised rash
		29 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medd11vom	Reaction to insect bite was vomiting or diarrhea	Questionnaire: Categorical value
		Reaction to insect bite was vomiting or diarrhea
		2 non-missing values
		Coding [medqstyeslab]: $1 = Yes$

Allergic reactions to medicines

Variable	Variable Label	Details
medd05	Child ever had abnormal reaction after taking a medicine	Questionnaire: Categorical value
		Has your child ever had one or several abnormal reactions after taking a medicine
		2593 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medd06a	How often seen by GP for	Questionnaire: Categorical value
	reactions to drugs	How often has child been seen by GP or paediatrician for reactions to drugs other than during or immediately after an actual episode?
		93 non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3 3 = 4-12 4 = >12
medd06b	How often seen by pulmonologist for reactions to drugs	Questionnaire: Categorical value
		How often has child been seen by pulmonologist or an allergist for reactions to drugs other than during or immediately after an actual episode?
		93 non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3 3 = 4-12 4 = >12

Variable	Variable Label	Details
medd06c	How often seen by other specialist for reactions to drugs	Questionnaire: Categorical value
		How often has child been seen by another health professional for reactions to drugs other than during or immediately after an actual episode?
		NA non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3 3 = 4-12 4 = >12
medd06osp	Specify other specalist for	Questionnaire: Text value
	drug reaction	Specify other specalist for drug reaction
		1 unique values 2594 non-missing values
medd06oth	Seen by other specialist after drug reaction	Questionnaire: Categorical value
		Seen by other specialist after drug reaction
		93 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medd07	How often hospitalised due to adverse drug reactions	Questionnaire: Integer value
		How often has child been hospitalised due to adverse drug reactions in past 12 months
		Range 0 to 1 Mean 0.05 92 non-missing values

Allergic reactions to vaccines

Variable	Variable Label	Details
medd08	Has child ever had a reaction after vaccination	Questionnaire: Categorical value
	arter vaccination	Has child ever had abnormal reactions after vaccination
		2593 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medd09a	How often seen by GP after episode vaccs	Questionnaire: Categorical value
	episode vaccs	How often has your child been seen by GP or paediatrician for reactions to vaccines, other than during or immediately after an actual epidode?
		25 non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3 3 = 4-12 4 = >12
medd09b	How often seen by	Questionnaire: Categorical value
	pulmonologist after episode vaccs	How often has your child been seen by a pulmonogist or allergist for reactions to vaccines, other than during or immediately after an actual epidode?
		25 non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3 3 = 4-12 4 = >12

Variable	Variable Label	Details
medd09c	How often seen by other specialist after vaccs reaction	Questionnaire: Categorical value
		How often has your child been seen by another health professional for reactions to vaccines, other than during or immediately after an actual epidode?
		NA non-missing values
		Coding [medqstdoclab]: 1 = Never 2 = 1-3 3 = 4-12 4 = >12
medd09osp	Specify other specialist seen after vaccs reaction	Questionnaire: Text value
		Specify other specialist seen after vaccs reaction
		1 unique values 2594 non-missing values
medd09oth	Seen by other specialist after vaccs reaction	Questionnaire: Categorical value
		Seen by other specialist after vaccs reaction
		25 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medd10	In past 12 months how many hospitalisations vaccs	Questionnaire: Integer value
		In past 12 months how many hospitalisations vaccs
		Range 0 to 1 Mean 0.04 25 non-missing values

Allergic rhinitis

Variable	Variable Label	Details
medb01	Problems with sneezing when no cold	Questionnaire: Categorical value
		In the past 12 month problems has your child ever had problems with sneezing, or a runny or blocked nose when no cold
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb02bln	Symptoms of blocked nose in	Questionnaire: Categorical value
	the last 12 months	Symptoms of blocked nose in the last 12 months
		439 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb02run	Symptoms of runny nose in	Questionnaire: Categorical value
	the last 12 months	Symptoms of runny nose in the last 12 months
		439 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb02snz	Symtoms of sneezing in last	Questionnaire: Categorical value
	12 months	Symtoms of sneezing in last 12 months
		439 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No

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Variable	Variable Label	Details
medb03	Has this nose problem been accompanied by itchy-watery eyes	Questionnaire: Categorical value
		In the past 12 months has this nose problem been accompanied by itchy-watery eyes
		437 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb04apr	Nose problem in April	Questionnaire: Categorical value
		In past 12 month nose problem occurred in April
		171 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medb04aug	Nose problem in August	Questionnaire: Categorical value
		In past 12 month nose problem occurred in August
		207 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medb04dec	Nose problem in December	Questionnaire: Categorical value
		In past 12 month nose problem occurred in December
		221 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medb04dn	Nose problem - don't know month	Questionnaire: Categorical value
		In past 12 month nose problem occurred in don't know month
		67 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medb04feb	Nose problem in February	Questionnaire: Categorical value
		In past 12 month nose problem occurred in February
		214 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medb04jan	Nose problem in January	Questionnaire: Categorical value
		In past 12 month nose problem occurred in January
		223 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medb04jul	Nose problem in July	Questionnaire: Categorical value
		In past 12 month nose problem occurred in July
		208 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medb04jun	Nose problem in June	Questionnaire: Categorical value
		In past 12 month nose problem occurred in June
		211 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medb04mar	Nose problem in March	Questionnaire: Categorical value
		In past 12 month nose problem occurred in March
		199 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medb04may	Nose problem in May	Questionnaire: Categorical value
		In past 12 month nose problem occurred in May
		176 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medb04nov	Nose problem in November	Questionnaire: Categorical value
		In past 12 month nose problem occurred in November
		222 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medb04oct	Nose problem in October	Questionnaire: Categorical value
		In past 12 month nose problem occurred in October
		213 non-missing values
		Coding [medqstyeslab]: $1 = \text{Yes}$
medb04sep	Nose problem in September	Questionnaire: Categorical value
		In past 12 month nose problem occurred in September
		189 non-missing values
		Coding [medqstyeslab]: $1 = \text{Yes}$
medb05	How much nose problem interfere with daily activities	Questionnaire: Categorical value
		In past 12months how much did this nose problem interfere with your child's daily activities
		433 non-missing values
		Coding [medqstdalab]: 1 = Not at all 2 = A little 3 = A moderate amount 4 = A lot

Variable	Variable Label	Details
medb06ani	Nose or eye trouble associated with animals/dust/mites	Questionnaire: Categorical value
		In the past 12 months did your child have nose or eye trouble associated with animals/dust/mites
		2593 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know
medb06apl	Nose or eye trouble associated	Questionnaire: Categorical value
	with air pollutants	In the past 12 months did your child have nose or eye trouble associated with air pollutants
		2593 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know
medb06dus	Nose or eye trouble associated with house dust	Questionnaire: Categorical value
		In the past 12 months did your child have nose or eye trouble associated with house dust
		2593 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know
medb06grs	Nose or eye trouble associated	Questionnaire: Categorical value
	with grass/trees/flowers	In the past 12 months did your child have nose or eye trouble associated with grass/trees/flowers
		2593 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know

Variable	Variable Label	Details
medb06osp	Nose or eye trouble - Other specified	Questionnaire: Text value
		In the past 12 months did your child have nose or eye trouble associated with other factor - specified
		17 unique values 2594 non-missing values
medb06oth	In the past 12 months nose trouble associated with other	Questionnaire: Categorical value
	trouble associated with other	In the past 12 months did your child have nose or eye trouble associated with other factor
		2593 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know
medb07	In the past 12 months did your child take any medicines, tablets, nasal sprays o	Questionnaire: Categorical value
		In the past 12 months did your child take any medicines, tablets, nasal sprays or eye drops against nasal allergy/hay fever
		2593 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb07med	If yes to medb7 medication	Questionnaire: Text value
	specified	If yes to medb7 medication specified
		108 unique values 2594 non-missing values
medb08	Ever had a problem with sneezing, or a runny or a blocked nose	Questionnaire: Categorical value
		Has your child ever had a problem with sneezing, or a runny or a blocked nose when s/he did not have a cold or the flu
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
medb09	Ever had hay fever	Questionnaire: Categorical value
		Has your child ever had hay fever
		2593 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb10	Diagnosed with allergic rhinitis	Questionnaire: Categorical value
		Has your child ever been diagnosed by a physician with having allergic rhinitis
		2593 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medb6tob	Nose or eye trouble associated	Questionnaire: Categorical value
	with tobacco smoke	In the past 12 months did your child have nose or eye trouble associated with tobacco smoke
		2593 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know

Atopic dermatitis or Eczema

Variable	Variable Label	Details
medc01	Child had dry skin	Questionnaire: Categorical value
		In the past 12 months has your child had dry skin?
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medc02	Ever had itchy rash which was	Questionnaire: Categorical value
	coming and going for at least 6 months	Has your child ever had an itchy rash which was coming and going for at least 6 months
		2591 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medc03	Itchy rash intermittently coming and going in past 12 months	Questionnaire: Categorical value
		Has your child ever had an itchy rash which was intermittentlyy coming and going at any time in the past 12 months
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medc04ank	Itchy rash front of ankles	Questionnaire: Categorical value
		Itchy rash in front of ankles
		125 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc04but	Itchy rash under buttocks	Questionnaire: Categorical value
		Itchy rash under buttocks
		143 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc04elb	Itchy rash elbows	Questionnaire: Categorical value
		Itchy rash in the folds of the elbows
		280 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc04fac	Itchy rash around neck	Questionnaire: Categorical value
		Itchy rash around the neck, ears or face
		251 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc04kne	Itchy rash behind knees	Questionnaire: Categorical value
		Itchy rash behind knees
		279 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc04na	Itchy rash not applicable	Questionnaire: Categorical value
		Itchy rash not applicable
		55 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc05	Age itchy rash first occurred	Questionnaire: Categorical value
		Age this itchy rash first occurred
		500 non-missing values
		Coding [medqstagelab]:
		1 = Under 2 years $2 = 2$ -4 years
medc06	Has rash cleared during the past 12 months?	Questionnaire: Categorical value
	•	Has this rash cleared completely at any time in the past 12 months?
		500 non-missing values
		Coding [medqstyesnolab]:
		1 = Yes 2 = No
medc07	Ever had eczema	Questionnaire: Categorical value
		Has your child ever had eczema
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes
		1 = FeS $2 = No$
medc08	Ever been diagnosed with eczema/dermatitis	Questionnaire: Categorical value
	cezema/ dermaticis	Has your child ever been diagnosed by a physician with having eczema/atopic dermatitis
		2592 non-missing values
		Coding [medqstyesnolab]: $1 = Yes$ $2 = No$
medc09apr	Eczema occurred April	Questionnaire: Categorical value
		In the past 12 months eczema occurred in April
		229 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc09aug	Eczema occurred August	Questionnaire: Categorical value
		In the past 12 months eczema occurred in August
		274 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc09dec	Eczema occurred December	Questionnaire: Categorical value
		In the past 12 months eczema occurred in December
		307 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc09dn	Don't know month eczema occurred	Questionnaire: Categorical value
		Don't know which month eczema occurred
		80 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc09feb	Eczema occurred February	Questionnaire: Categorical value
		In the past 12 months eczema occurred in February
		291 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medc09jan	Eczema occurred January	Questionnaire: Categorical value
		In the past 12 months eczema occurred in January
		307 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc09jul	Eczema occurred July	Questionnaire: Categorical value
		In the past 12 months eczema occurred in July
		285 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medc09jun	Eczema occurred June	Questionnaire: Categorical value
		In the past 12 months eczema occurred in June
		274 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc09mar	Eczema occurred March	Questionnaire: Categorical value
		In the past 12 months eczema occurred in March
		252 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medc09may	Eczema occurred May	Questionnaire: Categorical value
		In the past 12 months eczema occurred in May
		251 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medc09nov	Eczema occurred November	Questionnaire: Categorical value
		In the past 12 months eczema occurred in November
		305 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc09oct	Eczema occurred October	Questionnaire: Categorical value
		In the past 12 months eczema occurred in October
		297 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc09sep	Eczema occurred September	Questionnaire: Categorical value
		In the past 12 months eczema occurred in September
		273 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc10	How often has child been kept	Questionnaire: Categorical value
	awake by rash	In the past 12 months, how often, on average, has child been kept awake at night by this itchy rash
		500 non-missing values
		Coding [medqstawklab]:
		1 = Never 2 = Less than one night per week
		3 = One or more nights per week
medc11	Child ever had eczema on their	Questionnaire: Categorical value
	hands	Has your child ever had eczema on their hands
		2591 non-missing values
		Coding [medqstyesnolab]: 1 = Yes
		2 = No
medc11yr	Age in years when child had	Questionnaire: Integer value
	eczema on hands	Age in years when child had eczema on hands
		Range 0 to 4 Mean 1.52
		159 non-missing values

Variable	Variable Label	Details
medc12	Child ever had contact eczema	Questionnaire: Categorical value
		Child ever had contact eczema
		2588 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
		z = 100
medc12clt	Child had eczema after contact with clothes	Questionnaire: Categorical value
	contact with clothes	Child had eczema after contact with clothes
		3 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc12col	Child had eczema after	Questionnaire: Categorical value
	contact with colourants	Child had eczema after contact with colourants
		20 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc12cos	Child had eczema after	Questionnaire: Categorical value
	contact with cosmetics	Child had eczema after contact with cosmetics
		44 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc12fjw	Child had eczema after contact with jewellery	Questionnaire: Categorical value
		Child had eczema after contact with jewellery
		6 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc12lat	Child had eczema after contact with latex/rubber	Questionnaire: Categorical value
		Child had eczema after contact with latex/rubber
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc12met	Child had eczema after	Questionnaire: Categorical value
	contact with metal	Child had eczema after contact with metal
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc12msp	Specified metal if had contact	Questionnaire: Text value
	allergy	Specified metal if had contact allergy
		2 unique values 2594 non-missing values
medc12osp	Specified other if had contact	Questionnaire: Text value
	allergy	Specified other if had contact allergy
		30 unique values 2594 non-missing values
medc12oth	Child had eczema after contact with other materials	Questionnaire: Categorical value
		Child had eczema after contact with other materials
		35 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medc12shm	Child had eczema after	Questionnaire: Categorical value
	contact with shampoo	Child had eczema after contact with shampoo
		108 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medc12sop	Child had eczema after contact with soap	Questionnaire: Categorical value
		Child had eczema after contact with soap
		33 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medchhgt	Childs height	Questionnaire: Continuous value
		Childs height
		Range 88.8 to 122.9 Mean 106.05
		2512 non-missing values
medchhlt	General health of child	Questionnaire: Categorical value
		General health of child
		2594 non-missing values
		Coding [medqsthealthlab]: 1 = Excellent 2 = Very good 3 = Good 4 = Fair 5 = Poor
medchhut	Childs weight unable to taken	Questionnaire: Integer value
		Childs weight unable to taken
		Range 0 to 1 Mean 0.84 97 non-missing values
medchldage	Childs age in months	Questionnaire: Continuous value
		Childs age in months
		Range 47.6503 to 65.2645 Mean 54.09 2594 non-missing values

Variable	Variable Label	Details
medchwgt	Childs weight in kgs	Questionnaire: Continuous value
		Childs weight in kgs
		Range 10.8 to 36.1 Mean 17.98
		2525 non-missing values
medchwut	Childs weight unable to taken	Questionnaire: Integer value
		Childs weight unable to taken
		Range 0 to 1 Mean 0.68
		101 non-missing values
medcompl	Who completed questionnaire	Questionnaire: Categorical value
		Who completed questionnaire
		2593 non-missing values
		Coding [medqstcomplab]: 1 = Child's mother
		2 = Child's father 3 = Carer

Breathing difficulties and wheezing

Variable	Variable Label	Details
meda01	Wheeze or whistling in the chest in the past 12 months?	Questionnaire: Categorical value
		Has your child had wheeze or whistling in the chest in the past 12 months?
		2593 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
meda02	How many attacks wheezing	Questionnaire: Categorical value
	in the past 12 months?	How many attacks wheezing in the past 12 months?
		545 non-missing values
		Coding [medqstepisodeslab]: 1 = None 2 = 1-3 3 = 4-12 4 = >12
meda03apr	Wheezing in April	Questionnaire: Categorical value
		Wheezing in last 12 months in April
		88 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda03aug	Wheezing in August	Questionnaire: Categorical value
		Wheezing in last 12 months in August
		88 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda03dec	Wheezing in December	Questionnaire: Categorical value
		Wheezing in last 12 months in December
		349 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
meda03dn	Don't know when wheezing occurred	Questionnaire: Integer value
		Don't know when wheezing occurred in last 12 months
		Range 1 to 1
		Mean 1.00 79 non-missing values
meda03feb	Wheezing in February	Questionnaire: Categorical value
		Wheezing in last 12 months in February
		267 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda03jan	Wheezing in January	Questionnaire: Categorical value
		Wheezing in last 12 months in January
		300 non-missing values
		Coding [medqstyeslab]: 1 = Yes
		1 — 165
meda03jul	Wheezing in July	Questionnaire: Categorical value
		Wheezing in last 12 months in July
		93 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda03jun	Wheezing in June	Questionnaire: Categorical value
		Wheezing in last 12 months in June
		80 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
meda03mar	Wheezing in March	Questionnaire: Categorical value
		Wheezing in last 12 months in March
		174 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda03may	Wheezing in May	Questionnaire: Categorical value
		Wheezing in last 12 months in May
		80 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda03nov	Wheezing in November	Questionnaire: Categorical value
		Wheezing in last 12 months in November
		319 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda03oct	Wheezing in October	Questionnaire: Categorical value
		Wheezing in last 12 months in October
		286 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda03sep	Wheezing in September	Questionnaire: Categorical value
		Wheezing in last 12 months in September
		164 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
meda04clpr	Soap or cleaning products triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Soap or cleaning products triggered wheezing in the last 12 months
		9 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda04dn	Don't know what triggered wheezing in the last 12	Questionnaire: Categorical value
	months	Don't know what triggered wheezing in the last 12 months
		70 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda04dust	Dust triggered wheezing in	Questionnaire: Categorical value
	the last 12 months	Dust triggered wheezing in the last 12 months
		30 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda04exc	Exercise triggered wheezing	Questionnaire: Categorical value
	in the last 12 months	Exercise triggered wheezing in the last 12 months
		23 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda04excit	Tears, laughter, excitation triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Tears, laughter, excitation triggered wheezing in the last 12 months
		8 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
meda04fddrk	Food or drink triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Food or drink triggered wheezing in the last 12 months
		20 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda04gas	Gas, fumes triggered	Questionnaire: Categorical value
	wheezing in the last 12 months	Gas, fumes triggered wheezing in the last 12 months
		2 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda04oth	Other factor triggered wheezing in the last 12 months - specified	Questionnaire: Text value
		Other factor triggered wheezing in the last 12 months - specified
		7 unique values 2594 non-missing values
meda04pets	Pets triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Pets triggered wheezing in the last 12 months
		12 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda04resinf	Respiratory infection triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Respiratory infection triggered wheezing in the last 12 months
		282 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
meda04strod	Strong odours triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Strong odours triggered wheezing in the last 12 months
		7 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda04strss	Stress triggered wheezing in the last 12 months	Questionnaire: Categorical value
	the last 12 months	Stress triggered wheezing in the last 12 months
		5 non-missing values
		Coding [medqstyeslab]: 1 = Yes
meda04tobsmk	Tobacco smoke triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Tobacco smoke triggered wheezing in the last 12 months
		8 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda04wolcl	Wool clothes triggered	Questionnaire: Categorical value
	wheezing in the last 12 months	Wool clothes triggered wheezing in the last 12 months
		1 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
meda04wthch	Weather change triggered wheezing in the last 12 months	Questionnaire: Categorical value
		Weather change triggered wheezing in the last 12 months
		383 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
meda05	Child ever wheezed	Questionnaire: Categorical value
		Has your child ever wheezed
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes
		2 = No
meda05dn	Don't know age started	Questionnaire: Integer value
	wheezing	Don't know age started wheezing
		Range 1 to 1
		Mean 1.00
		16 non-missing values
meda05mn	Age if ever wheezed in months	Questionnaire: Integer value
		Age if ever wheezed in months
		Range 0 to 11
		Mean 3.24
		668 non-missing values
meda05yr	Age in ever wheezed in months	Questionnaire: Integer value
	months	Age in ever wheezed in months
		Range 0 to 4 Mean 1.23
		667 non-missing values
meda06	Child had breathing difficulties in the past 12 months	Questionnaire: Categorical value
		Has your child had breathing difficulties in the past 12 months
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No

Variable	Variable Label	Details
meda07	Number of times child required urgent attention in	Questionnaire: Integer value
	past 12 months	How many times did your child require urgent attention in past 12 months
		Range 0 to 20 Mean 2.06 235 non-missing values
meda08	Number of episodes of	Questionnaire: Categorical value
	breathfulness child has had in past 12 months	In the past 12 months how many episodes of breathfulness has your child had
		235 non-missing values
		Coding [medqstepisodeslab]: 1 = None 2 = 1-3 3 = 4-12 4 = >12
meda09 Dry cough at night in pass months	Dry cough at night in past 12	Questionnaire: Categorical value
	months	Has child had a dry cough at night, apart from a cough associated with a cold or chest infection, in past 12 months
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
meda10	Ever had asthma	Questionnaire: Categorical value
		Has your child ever had asthma
		2592 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes 2 = No 3 = Don't know

Variable	Variable Label	Details
meda11	Ever doctor diagnosed asthma	Questionnaire: Categorical value
	datima	Has your child ever been diagnosed by a doctor as having asthma
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
meda12	Child taken any medicines for	Questionnaire: Categorical value
	asthma in past 12 months	Has your child taken any medicines for asthma in the past 12 months
		2592 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
meda12a	Which medicines were taken?	Questionnaire: Text value
		Which medicines were taken?
		193 unique values 2594 non-missing values
meda13	How often has childs sleep been disturbed by wheezing in past 12 months	Questionnaire: Categorical value
		In the past 12 months how often, on average, has your childs sleep been disturbed due to wheezing
		549 non-missing values
		Coding [medqstslpdislab]: 1 = Never
		2 = Less than 1 night per week
		3 = One or more nights per week

Variable	Variable Label	Details
meda14	How often did wheezing interfere with daily activities	Questionnaire: Categorical value
	in past 12 months	In the past 12 months how often did this wheezing interfere with your child's daily activities
		549 non-missing values
		Coding [medqstdalab]: 1 = Not at all 2 = A little 3 = A moderate amount 4 = A lot
meda15	Has speech limited due to wheezing in past 12 months	Questionnaire: Categorical value
	wheezing in past 12 months	In the past 12 months has wheezing ever been severe enough to limit your child's speech to only one or two words between breaths
		549 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
meda16	Has chest sounded wheezy doing exercise	Questionnaire: Categorical value
		In past 12 months has your child's chest sounded wheezy during or after exercise
		549 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
meda17	How often has chest sounded wheezy during exercise	Questionnaire: Categorical value
		In past 12 months how often has your child been disturbed by coughing/wheezing/whilstling/difficulty breathing when doing exercise
		2592 non-missing values
		Coding [medqstdistlab]: 1 = Never 2 = Hardly ever 3 = Less than half the time 4 = More than half the time 5 = Always or almost always 6 = Does not exercise

Variable	Variable Label	Details
meda18a	Child ever been giver inhaled steroids	Questionnaire: Categorical value
		Have you ever given your child inhaled steroids
		2592 non-missing values
		Coding [medqstyesnolab]:
		1 = Yes 2 = No
neda18bdn	Don't know age when first received inhaled steroids	Questionnaire: Integer value
		Don't know age when first received inhaled steroids
		Range 1 to 1
		Mean 1.00 8 non-missing values
meda18bmn	Age in months when first received inhaled steroids	Questionnaire: Integer value
	received innaled steroids	Age in months when first received inhaled steroids
		Range 0 to 11 Mean 2.89
		231 non-missing values
meda18byr	Age in years when first received inhaled steroids	Questionnaire: Integer value
		Age in years when first received inhaled steroids
		Range 0 to 4
		Mean 1.79 231 non-missing values
meda18c	How long childen given	Questionnaire: Integer value
	inhaled steroids (weeks)	How long did you give your child inhaled steroids since birth (weeks)
		Range 0 to 156
		Mean 10.93 200 non-missing values
meda18cdn	Don't how long child had inhaled steroids	Questionnaire: Integer value
		Don't how long child had inhaled steroids
		Range 1 to 1 Mean 1.00
		39 non-missing values

	Details
Child had oral steroids in past 12 months	Questionnaire: Categorical value
•	In the past 12 months did you give your child oral steroids
	2592 non-missing values
	Coding [medqstyesnolab]: $1 = \text{Yes}$ $2 = \text{No}$
Past 12 months trigger pollen	Questionnaire: Categorical value
	Has pollen triggered wheezing in the past 12 months
	25 non-missing values
	$ \begin{array}{l} {\sf Coding} \; [{\tt medqstyeslab}] : \\ 1 = {\sf Yes} \end{array} $
	past 12 months

Childhood illness

Variable	Variable Label	Details
mede01	Has your child seen a doctor or nurse in the last 12 months	Questionnaire: Categorical value
		Has child seen a doctor or nurse in the last 12 months for a problem you were worried about?
		2594 non-missing values
		Coding [medqstyesnodkrlab]: 1 = Yes 2 = No 3 = Don't know 4 = Refused
mede02	How many visits child had	Questionnaire: Categorical value
		How many times has child seen doctor or nurse?
		1907 non-missing values
		Coding [medqstvisitlab]: 1 = Once 2 = Twice 3 = 3-4 4 = 5-10 5 = >=11 6 = Don't know 7 = Refused
mede03aacc	Saw doctor because of an	Questionnaire: Categorical value
	accident	Saw doctor because of an accident
		13 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03abpr	Saw doctor for Breathing problems	Questionnaire: Categorical value
		Saw doctor for Breathing problems
		211 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
mede03acgh	Saw doctor for Cough	Questionnaire: Categorical value
		Saw doctor for Cough
		640 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03acif	Saw doctor for Chest infection	Questionnaire: Categorical value
	infection	Saw doctor for Chest infection
		364 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
mede03acon	Saw doctor for constipation	Questionnaire: Categorical value
		Saw doctor for constipation
		54 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03acry	Saw doctor for crying	Questionnaire: Categorical value
		Saw doctor for crying
		44 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03adir	Saw doctor for diarrhoea	Questionnaire: Categorical value
		Saw doctor for diarrhoea
		68 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
mede03aepr	Saw doctor for Ear problems	Questionnaire: Categorical value
		Saw doctor for Ear problems
		187 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
mede03afit	Saw doctor for Convulsions/fits	Questionnaire: Categorical value
	Convuisions/ itts	Saw doctor for Convulsions/fits
		8 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
mede03agtw	Saw doctor for gaining too much weight	Questionnaire: Categorical value
		Saw doctor for gaining too much weight
		3 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
mede03ahtp	Saw doctor for High	Questionnaire: Categorical value
	temperature	Saw doctor for High temperature
		1088 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
mede03ana	Not applicable - did not see doctor	Questionnaire: Integer value
		Not applicable - did not see doctor
		Range 1 to 1 Mean 1.00 9 non-missing values

Variable	Variable Label	Details
mede03angw	Saw doctor for Not gaining enough weight	Questionnaire: Categorical value
		Saw doctor for Not gaining enough weight
		39 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03aods	Saw doctor for other condition - specify	Questionnaire: Text value
	condition - specify	Saw doctor for other condition - specify
		269 unique values 2594 non-missing values
mede03aoth	Saw doctor for Other	Questionnaire: Categorical value
	condition	Saw doctor for Other condition
		404 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03asnu	Saw doctor for Snuffles/cold	Questionnaire: Categorical value
		Saw doctor for Snuffles/cold
		815 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03aspr	Saw doctor for Skin problems	Questionnaire: Categorical value
		Saw doctor for Skin problems
		339 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03atsh	Saw doctor for Thrush	Questionnaire: Categorical value
		Saw doctor for Thrush
		37 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
mede03atum	Saw doctor for tummy upset	Questionnaire: Categorical value
		Saw doctor for tummy upset
		44 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03auti	Saw doctor for Urinary tract infection	Questionnaire: Categorical value
	imection	Saw doctor for Urinary tract infection
		55 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03avom	Saw doctor for vomiting	Questionnaire: Categorical value
		Saw doctor for vomiting
		144 non-missing values
		Coding [medqstyeslab]: 1 = Yes
mede03bacc	Saw nurse because of an accident	Questionnaire: Integer value
		Saw nurse because of an accident
		Range NA to NA Mean NA
		NA non-missing values
mede03bbpr	Saw nurse for Breathing	Questionnaire: Integer value
	problems	Saw nurse for Breathing problems
		Range 1 to 1 Mean 1.00
		5 non-missing values
mede03bcgh	Saw nurse for Cough	Questionnaire: Integer value
		Saw nurse for Cough
		Range 1 to 1
		Mean 1.00 5 non-missing values

Variable	Variable Label	Details
mede03bcif	Saw nurse for Chest infection	Questionnaire: Integer value
		Saw nurse for Chest infection
		Range 1 to 1 Mean 1.00
		1 non-missing values
mede03bcon	Saw nurse for constipation	Questionnaire: Integer value
		Saw nurse for constipation
		Range 1 to 1
		Mean 1.00 1 non-missing values
mede03bcry	Saw nurse for crying	Questionnaire: Integer value
		Saw nurse for crying
		Range 1 to 1
		Mean 1.00 2 non-missing values
mede03bdir	Saw nurse for diarrhoea	Questionnaire: Integer value
		Saw nurse for diarrhoea
		Range NA to NA Mean NA
		NA non-missing values
mede03bepr	Saw nurse for Ear problems	Questionnaire: Integer value
		Saw nurse for Ear problems
		Range 1 to 1
		Mean 1.00 1 non-missing values
mede03bfit	Saw nurse for Convulsions/fits	Questionnaire: Integer value
		Saw nurse for Convulsions/fits
		Range NA to NA Mean NA
		NA non-missing values

Variable	Variable Label	Details
mede03bgtw	Saw nurse for gaining too much weight	Questionnaire: Integer value
	much weight	Saw nurse for gaining too much weight
		Range NA to NA Mean NA NA non-missing values
mede03bhtp	Saw nurse for High	Questionnaire: Integer value
	temperature	Saw nurse for High temperature
		Range 1 to 1 Mean 1.00 17 non-missing values
mede03bna	Not applicable - did not see	Questionnaire: Integer value
	nurse	Not applicable - did not see nurse
		Range 1 to 1 Mean 1.00 1871 non-missing values
mede03bngw	Saw nurse for Not gaining	Questionnaire: Integer value
	enough weight	Saw nurse for Not gaining enough weight
		Range 1 to 1 Mean 1.00 2 non-missing values
mede03bods	Saw nurse for other condition	Questionnaire: Text value
	- specify	Saw nurse for other condition - specify
		6 unique values 2594 non-missing values
mede03both	Saw nurse for Other condition	Questionnaire: Integer value
		Saw nurse for Other condition
		Range 1 to 1 Mean 1.00 7 non-missing values

Variable	Variable Label	Details
mede03bsnu	Saw nurse for Snuffles/cold	Questionnaire: Integer value
		Saw nurse for Snuffles/cold
		Range 1 to 1
		Mean 1.00 10 non-missing values
	6 6 6 6 11	
mede03bspr	Saw nurse for Skin problems	Questionnaire: Integer value
		Saw nurse for Skin problems
		Range 1 to 1
		Mean 1.00
		3 non-missing values
mede03btsh	Saw nurse for Thrush	Questionnaire: Integer value
		Saw nurse for Thrush
		Range NA to NA
		Mean NA
		NA non-missing values
mede03btum	Saw nurse for tummy upset	Questionnaire: Integer value
		Saw nurse for tummy upset
		Range NA to NA
		Mean NA
		NA non-missing values
mede03buti	Saw nurse for a UTI	Questionnaire: Integer value
		Saw nurse for a UTI
		Range NA to NA
		Mean NA
		NA non-missing values
mede03bvom	Saw nurse for vomiting	Questionnaire: Integer value
		Saw nurse for vomiting
		Range 1 to 1
		Mean 1.00
		1 non-missing values

Variable	Variable Label	Details
mede04	Has child been given any medical diagnosis	Questionnaire: Categorical value
	oa.oa. a.agoo.o	Has child been given any medical diagnosis
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes
		2 = No
mede04da	Medical diagnosis A	Questionnaire: Text value
		Medical diagnosis A
		123 unique values
		2594 non-missing values
mede04db	Medical diagnosis B	Questionnaire: Text value
		Medical diagnosis B
		28 unique values
		2594 non-missing values
mede04dbna	Medical diagnosis B not applicable	Questionnaire: Integer value
		Medical diagnosis B not applicable
		Range 1 to 1
		Mean 1.00 305 non-missing values
mede04dc	Medical diagnosis C	Questionnaire: Text value
		Medical diagnosis C
		7 unique values
		2594 non-missing values
mede04dcna	Medical diagnosis C (not	Questionnaire: Integer value
	approduct)	Medical diagnosis C (not applicable)
		Range 1 to 1 Mean 1.00
течестисна	applicable)	Medical diagnosis C (not applicable) Range 1 to 1

Variable	Variable Label	Details
mede04dd	Medical diagnosis D	Questionnaire: Text value
		Medical diagnosis D
		1 unique values 2594 non-missing values
mede04ddna	Medical diagnosis D (not	Questionnaire: Integer value
	applicable)	Medical diagnosis D (not applicable)
		Range 1 to 1 Mean 1.00 367 non-missing values
mede05	Has child admitted to	Questionnaire: Categorical value
	hospital past 12 months	Has child admitted to hospital past 12 months
		2594 non-missing values
		Coding [medqstyesnodkrlab]: 1 = Yes 2 = No 3 = Don't know
		4 = Refused
mede05dr	Don't remember how many times child admitted to	Questionnaire: Integer value
	hospital	Don't remember how many times child admitted to hospital
		Range NA to NA Mean NA
		NA non-missing values
mede05tms	How many times child admitted to hospital	Questionnaire: Integer value
	аипписей то поѕрітаі	How many times child admitted to hospital
		Range 1 to 5 Mean 1.39 182 non-missing values

Variable	Variable Label	Details
mede06	Has child been to outpatient clinic in the past 12 months	Questionnaire: Categorical value
	clinic in the past 12 months	Has child been to outpatient clinic in the past 12 months
		2594 non-missing values
		Coding [medqstyesnodkrlab]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused
mede06dr	Don't remember how many times child been to	Questionnaire: Integer value
	outpatient clinic	Don't remember how many times child been to outpatient clinic
		Range 1 to 1
		Mean 1.00
		3 non-missing values
mede06tms	How many times has child been to outpatients clinic	Questionnaire: Integer value
	been to outpatients chine	How many times has child been to outpatients clinic
		Range 1 to 20
		Mean 2.64
		518 non-missing values
mede07	Has child been injured in the past 12 months	Questionnaire: Categorical value
	past 11e	Has child been injured in the past 12 months
		420 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes
		2 = No
		3 = Don't know 4 = Refused
mede07dr	Don't remember how many times child been injured	Questionnaire: Integer value
	simes clina seen injured	Don't remember how many times child been injured
		Range NA to NA
		Mean NA
		NA non-missing values

Variable	Variable Label	Details
mede07tms	How many times has child been injured	Questionnaire: Integer value
	3	How many times has child been injured
		Range 1 to 9 Mean 1.38
		420 non-missing values
mede08	Child ever breastfed	Questionnaire: Categorical value
		Was child ever breastfed
		2594 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes $2 = No$
		3 = Don't know
		4 = Refused
mede08dn	Don't know duration of breast feeding	Questionnaire: Integer value
	preast reeding	Don't know duration of breast feeding
		Range 1 to 1
		Mean 1.00
		165 non-missing values
mede08dy Breastfeeding duration in days		Questionnaire: Integer value
	uays	Breastfeeding duration in days
		Range 1 to 26
		Mean 3.96
		125 non-missing values
mede08mn	Breastfeeding duration in months	Questionnaire: Integer value
		Breastfeeding duration in months
		Range 1 to 42
		Mean 10.76
		1100 non-missing values
mede08still	Child still breast fed	Questionnaire: Integer value
		Child still breast fed
		Range 0 to 1
		Mean 0.75
		4 non-missing values

Variable	Variable Label	Details
mede08wk	Breastfeeding duration in weeks	Questionnaire: Integer value Breastfeeding duration in weeks Range 1 to 45 Mean 6.68 541 non-missing values

Immunisations and infections

Variable	Variable Label	Details
medf01	Child had chickenpox	Questionnaire: Categorical value
		Child had chickenpox
		2594 non-missing values
		Coding [medqstyesnodkrlab]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused
medf01doc	Seen doctor for chickenpox	Questionnaire: Categorical value
		Seen doctor for chickenpox
		1489 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes
		2 = No 3 = Don't know
		4 = Refused
medf01mn	Age had chickenpox (months)	Questionnaire: Integer value
		Age had chickenpox (months)
		Range 0 to 11
		Mean 3.08
		1490 non-missing values
medf01yr	Age had chickenpox (years)	Questionnaire: Integer value
		Age had chickenpox (years)
		Range 0 to 4
		Mean 2.20
		1490 non-missing values

Variable	Variable Label	Details
medf02	Child had measles	Questionnaire: Categorical value
		Child had measles
		2594 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf02doc	Seen doctor for measles	Questionnaire: Categorical value
		Seen doctor for measles
		17 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf02mn	Age had measles (months)	Questionnaire: Integer value
		Age had measles (months)
		Range 0 to 11
		Mean 4.06
		17 non-missing values
medf02yr	Age had measles (years)	Questionnaire: Integer value
		Age had measles (years)
		Range 0 to 4
		Mean 1.53
		17 non-missing values
medf03	Child had mumps	Questionnaire: Categorical value
		Child had mumps
		2594 non-missing values
		$egin{aligned} Coding & [medqstyesnodkrlab]: \ 1 &= Yes \end{aligned}$
		2 = No
		3 = Don't know
		4 = Refused

Variable	Variable Label	Details
medf03doc	Seen doctor for mumps	Questionnaire: Categorical value
		Seen doctor for mumps
		6 non-missing values
		Coding [medqstyesnodkrlab]: 1 = Yes
		2 = No
		3 = Don't know
		4 = Refused
medf03mn	Age had mumps(months)	Questionnaire: Integer value
		Age had mumps(months)
		Range 0 to 7
		Mean 3.17
		6 non-missing values
medf03yr	Age had mumps (years)	Questionnaire: Integer value
		Age had mumps (years)
		Range 0 to 4
		Mean 2.33
		6 non-missing values
medf04	Child had rubella or pertussis	Questionnaire: Categorical value
		Child had rubella or pertussis
		2594 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes $2 = No$
		3 = Don't know
		4 = Refused
medf04doc	Seen doctor for rubella/pertussis	Questionnaire: Categorical value
		Seen doctor for rubella/pertussis
		2 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes
		2 = No $3 = Don't know$
		3 = DON t KNOW $4 = Refused$
		+ — I/CIUSCU

Variable	Variable Label	Details
medf04mn	Age had rubella/pertussis (months)	Questionnaire: Integer value
		Age had rubella/pertussis (months)
		Range 0 to 9 Mean 4.50
		2 non-missing values
medf04yr	Age had rubella/pertussis (years)	Questionnaire: Integer value
		Age had rubella/pertussis (years)
		Range 2 to 4
		Mean 3.00 2 non-missing values
medf05	Child had scarlet fever	Questionnaire: Categorical value
		Child had scarlet fever
		2594 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf05doc	Seen doctor for scarlet fever	Questionnaire: Categorical value
		Seen doctor for scarlet fever
		17 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf05mn	Age had scarlet fever (months)	Questionnaire: Integer value
		Age had scarlet fever (months)
		Range 0 to 11
		Mean 2.18
		17 non-missing values

Variable	Variable Label	Details
medf05yr	Age had scarlet fever (years)	Questionnaire: Integer value
		Age had scarlet fever (years)
		Range 0 to 4 Mean 2.71
		17 non-missing values
medf06	Child had mononucleosis	Questionnaire: Categorical value
		Child had mononucleosis
		2592 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf06doc	Seen doctor for mononucleosis	Questionnaire: Categorical value
		Seen doctor for mononucleosis
		1 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf06mn	Age had mononucleosis (months)	Questionnaire: Integer value
		Age had mononucleosis (months)
		Range 0 to 0
		Mean 0.00
		1 non-missing values
medf06yr	Age had mononucleosis (years)	Questionnaire: Integer value
		Age had mononucleosis (years)
		Range 4 to 4
		Mean 4.00
		1 non-missing values

Variable	Variable Label	Details
medf07	Child had morbilliform	Questionnaire: Categorical value
		Child had morbilliform
		2592 non-missing values
		Coding [medqstyesnodkrlab]:
		$egin{array}{ll} 1 = Yes \ 2 = No \end{array}$
		3 = Don't know
		4 = Refused
medf07doc	Seen doctor for morbilliform	Questionnaire: Categorical value
		Seen doctor for morbilliform
		NA non-missing values
		Coding [medqstyesnodkrlab]: $1 = Yes$
		1 = res 2 = No
		3 = Don't know
		4 = Refused
medf07mn	Age had morbilliform (months)	Questionnaire: Integer value
		Age had morbilliform (months)
		Range NA to NA
		Mean NA
		NA non-missing values
medf07yr	Age had morbilliform (years)	Questionnaire: Integer value
		Age had morbilliform (years)
		Range NA to NA
		Mean NA
		NA non-missing values
medf08	Child had parotid disease	Questionnaire: Categorical value
		Child had parotid disease
		2592 non-missing values
		Coding [medqstyesnodkrlab]:
		$egin{array}{ll} 1 = Yes \ 2 = No \end{array}$
		3 = Don't know
		4 = Refused

Variable	Variable Label	Details
medf08doc	Seen doctor for parotid disease	Questionnaire: Categorical value
		Seen doctor for parotid disease
		2 non-missing values
		Coding [medqstyesnodkrlab]: $1 = Yes$
		2 = No
		3 = Don't know 4 = Refused
		4 — Neiuseu
medf08mn	Age had parotid disease (months)	Questionnaire: Integer value
		Age had parotid disease (months)
		Range 0 to 6
		Mean 3.00
		2 non-missing values
medf08yr	Age had parotid disease (years)	Questionnaire: Integer value
		Age had parotid disease (years)
		Range 1 to 3
		Mean 2.00
		2 non-missing values
medf09	Child had exanthematic disease	Questionnaire: Categorical value
		Child had exanthematic disease
		2592 non-missing values
		Coding [medqstyesnodkrlab]:
		1 = Yes 2 = No
		3 = Don't know
		4 = Refused
medf09doc	Seen doctor for exanthematic disease	Questionnaire: Categorical value
		Seen doctor for exanthematic disease
		3 non-missing values
		Coding [medqstyesnodkrlab]:
		Coding [meddstyeshodkriab]. $1 = \text{Yes}$
		2 = No
		3 = Don't know
		4 = Refused

Variable	Variable Label	Details
medf09mn	Age had exanthematic disease (months)	Questionnaire: Integer value
	,	Age had exanthematic disease (months)
		Range 0 to 2
		Mean 0.67
		3 non-missing values
medf09yr	Age had exanthematic disease (years)	Questionnaire: Integer value
		Age had exanthematic disease (years)
		Range 1 to 3
		Mean 2.00
		3 non-missing values

Indoor environment

Variable	Variable Label	Details
medh01	Gas for cooking	Questionnaire: Categorical value
		Do you use gas for cooking
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medh02	Extractor fan over cooker	Questionnaire: Categorical value
		Do you have an extractor fan over the cooker
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes 2 = No
medh02frq	Frequency of using fan	Questionnaire: Categorical value
		How often do you use the fan
		1927 non-missing values
		Coding [medqstfanlab]:
		1 = all of the time $2 = $ some of the time
		3 = None of the time
medh03	Would you consider house as damp	Questionnaire: Categorical value
	damp	Would you consider your house as damp
		2594 non-missing values
		Coding [medqstyesnolab]: 1 = Yes
		2 = No

Variable	Variable Label	Details
medh04	Is there mould within dwelling	Questionnaire: Categorical value
		Is there mould within your dwelling
		2594 non-missing values
		Coding [medqstyesnolab]:
		1 = Yes $2 = No$
medh05a	Mould in child's room	Questionnaire: Categorical value
		Mould in child's room
		79 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medh05b	Mould in rest of house room	Questionnaire: Categorical value
		Mould in rest of house room
		326 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medh05bsp	Mould in rest of house	Questionnaire: Text value
	(specified)	Mould in rest of house (specified)
		138 unique values 2594 non-missing values
medh05c	Mould in basement	Questionnaire: Categorical value
		Mould in basement
		111 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medh06	Mother current smoker	Questionnaire: Categorical value
		Is the child's mother currently smoking
		2594 non-missing values
		Coding [medqstsmokerlab]: $1 = \text{Yes occasionally}$
		2 = Yes regularly
		3 = No
		4 = Don't know 5 = Refused to answer
		5 = Refused to answer
medh06wk	Occasional smoker mother amount per week	Questionnaire: Integer value
	directive per week	Amount mother smoked per week (occasional smoker)
		Range 1 to 140
		Mean 21.64
		42 non-missing values
medh06wkdn	Occasional smoker mother don't know amount smoked per week	Questionnaire: Integer value
		Don't' know amount mother smoked per week (occasional smoker)
		Range 1 to 1
		Mean 1.00
		1 non-missing values
medh07dn	Regular smoker mother does	Questionnaire: Integer value
	not know amount	Don't know amount mother smoked per week (regular smoker)
		Range 1 to 1
		Mean 1.00
		2 non-missing values
medh07dy	Regular smoker mother	Questionnaire: Integer value
	amount per day	Amount mother smoked per day (regular smoker)
		Range 2 to 40
		Mean 10.74
		160 non-missing values

medh07wk	Regular smoker mother refused to answer Regular smoker mother amount per week	Questionnaire: Integer value Amount mother smoked per day not answered (regular smoker) Range NA to NA Mean NA NA non-missing values Questionnaire: Integer value Amount mother smoked per week (regular smoker) Range 0 to 140 Mean 55.15
medh07wk	Regular smoker mother	Range NA to NA Mean NA NA non-missing values Questionnaire: Integer value Amount mother smoked per week (regular smoker) Range 0 to 140 Mean 55.15
	_	Mean NA NA non-missing values Questionnaire: Integer value Amount mother smoked per week (regular smoker) Range 0 to 140 Mean 55.15
	_	NA non-missing values Questionnaire: Integer value Amount mother smoked per week (regular smoker) Range 0 to 140 Mean 55.15
	_	Amount mother smoked per week (regular smoker) Range 0 to 140 Mean 55.15
·	umount per week	Range 0 to 140 Mean 55.15
		Mean 55.15
		33 non-missing values
	Childs mother smoke inside home	Questionnaire: Categorical value
	nome	Does child's mother smoked inside the home
		234 non-missing values
		Coding [medqstsmoklab]:
		1 = Yes occasionally
		2 = Yes regularly
		3 = No
-	Regular smoker amount per day in home	Questionnaire: Integer value
	,	Amount mother smoked per day in home (regular smoker)
		Range 2 to 70
		Mean 12.82
		51 non-missing values
-	Regular smoker don't know amount per day	Questionnaire: Integer value
·	umount per duy	Don't know amount mother smoked per day in home (regular smoker)
		Range 1 to 1 Mean 1.00 2 non-missing values

Variable	Variable Label	Details
medh08wk	Occasionally smoked per week in home	Questionnaire: Integer value
	III Home	Amount mother smoked per week in home (occasional smoker)
		Range 1 to 84 Mean 17.50 26 non-missing values
medh08wkdn	Occasionally don't know amount smoked per week	Questionnaire: Integer value
	amount smoked per week	Don't know amount mother smoked per week in home (occasional smoker)
		Range 1 to 1 Mean 1.00 2 non-missing values
medh09	Father current smoker	Questionnaire: Categorical value
		Is the child's father currently smoking
		2594 non-missing values
		Coding [medqstsmokerlab]: 1 = Yes occasionally 2 = Yes regularly 3 = No 4 = Don't know 5 = Refused to answer
medh09wk	Occasionally smoker father	Questionnaire: Integer value
	amount per week	Amount father smoked per week (occasional smoker)
		Range 1 to 100 Mean 20.79 89 non-missing values
medh09wkdn	Occasional smoker father don't know amount smoked per week	Questionnaire: Integer value
		Don't' know amount father smoked per week (occasional smoker)
		Range 1 to 1 Mean 1.00 35 non-missing values

Regular smoker father doesn't know amount	Questionnaire: Integer value
	Don't know amount father smoked per week (regular smoker)
	Range 1 to 1 Mean 1.00
	93 non-missing values
Regular smoker father amount per day	Questionnaire: Integer value
,	Amount father smoked per day (regular smoker)
	Range 0 to 50 Mean 11.80
	276 non-missing values
Regular smoker father refused to answer	Questionnaire: Integer value
	Amount father smoked per day not answered (regular smoker)
	Range 1 to 1
	Mean 1.00
	6 non-missing values
Regular smoker father amount per week	Questionnaire: Integer value
	Amount father smoked per week (regular smoker)
	Range 0 to 280
	Mean 62.89
	238 non-missing values
Father smokes in the home	Questionnaire: Categorical value
	Does child's father smoked inside the home
	728 non-missing values
	Coding [medqstsmoklab]:
	1 = Yes occasionally
	2 = Yes regularly $3 = $ No
	Regular smoker father refused to answer Regular smoker father amount per week

Variable	Variable Label	Details
medh11dy	Father regular smoke amount per day	Questionnaire: Integer value
		Amount father smoked per day in home (regular smoker)
		Range 0 to 70 Mean 10.43 110 non-missing values
medh11dydn	Father regular smoke don't know amount	Questionnaire: Integer value
	Know amount	Don't know amount father smoked per day in home (regular smoker)
		Range 1 to 1 Mean 1.00 10 non-missing values
medh11wk	Father occassional smoke amount per wk	Questionnaire: Integer value
		Amount father smoked per week in home (occasional smoker)
		Range 1 to 120 Mean 12.65 62 non-missing values
medh11wkdn Father of amount	Father occassional don't know	Questionnaire: Integer value
	amount	Don't know amount father smoked per week in home (occasional smoker)
		Range 1 to 1 Mean 1.00 9 non-missing values
medh12	Others smoke inside the home	Questionnaire: Categorical value
		Do other's smoke inside the home
		2594 non-missing values
		Coding [medqstsmoklab]: 1 = Yes occasionally 2 = Yes regularly 3 = No

Variable	Variable Label	Details
medh12dy	Other regular amt per day	Questionnaire: Integer value
		Amount other smoked per day in home (regular smoker)
		Range 0 to 148
		Mean 23.14
		57 non-missing values
medh12dydn	Other regular don't know amt	Questionnaire: Integer value
		Don't know amount other smoked per day in home (regular smoker)
		Range 1 to 1 Mean 1.00
		14 non-missing values
medh12wk	Other occasionally amt per	Questionnaire: Integer value
	week	Amount other smoked per week in home (occasional smoker)
		Range 0 to 212121
		Mean 4830.91
		44 non-missing values
medh12wkdn	Other occasionally don't know amt per week	Questionnaire: Integer value
	ant per week	Don't know amount other smoked per week in home (occasional smoker)
		Range 1 to 1
		Mean 1.00
		8 non-missing values
medh13wdy	How often child where people smoke weekdays	Questionnaire: Categorical value
	SHORE WEERLAYS	How often during the day is child in a room where people are smoking (week days)
		2594 non-missing values
		Coding [medqstsmoketimelab]: 1 = All the time 2 = More than 5 hours 3 = 3-5 hours 4 = 1-2 hours 5 = Less than 1 hour 6 = Not at all

Variable	Variable Label	Details
medh13wnd	How often child where people smoke weekends	Questionnaire: Categorical value
		How often during the day is child in a room where people are smoking (weekends)
		2593 non-missing values
		Coding [medqstsmoketimelab]:
		1 = All the time 2 = More than 5 hours
		3 = 3-5 hours
		4 = 1-2 hours
		5 = Less than 1 hour
		6 = Not at all

Parent information

Variable	Variable Label	Details
medmthage	Mothers age when questionnaire	Questionnaire: Continuous value
	completed	
		Age of mother when questionnaire was completed
		Range 20.2464 to 54.5243
		Mean 33.64
		2594 non-missing values
medprhlt	General health of parent	Questionnaire: Categorical value
		General health of parent
		2594 non-missing values
		Coding [medqsthealthlab]:
		1 = Excellent
		2 = Very good
		3 = Good
		4 = Fair
		5 = Poor

Questionnaire administration

Variable	Variable Label	Details
agecm_medqst	Child age (months): MeDALL Questionnaire	Administrative: Integer value
		Child age in months at data capture date for source: MeDALL Questionnaire
		Range 47 to 65 Mean 53.59
		2594 non-missing values
agecy_medqst	Child age (years): MeDALL Questionnaire	Administrative: Integer value
	•	Child age in years at data capture date for source: MeDALL Questionnaire
		Range 3 to 5 Mean 4.03 2594 non-missing values
date_medqst	Date: MeDALL	[Hidden] Administrative: Date value
	Questionnaire	Data capture date for source: MeDALL Questionnaire
		Range 2012-10-22 to 2015-06-15 2594 non-missing values
day_medqst	BiB day: MeDALL Questionnaire	[Hidden] Administrative: Integer value
		Data capture date in days from BiB start for source: MeDALL Questionnaire
		Range 2054 to 3020 Mean 2509.49 2594 non-missing values
dayc_medqst	Child cohort days: MeDALL	[Hidden] Administrative: Integer value
	Questionnaire	Child days from cohort start (Birth) to data capture date for source: MeDALL Questionnaire
		Range 1450 to 1986 Mean 1646.05 2594 non-missing values
medallstudyid	MeDALL study ID	Questionnaire: Text value
		MeDALL study ID
		2594 unique values 2594 non-missing values

Variable Label	Details
Language used to administer	Questionnaire: Categorical value
questionnaire	What language was used to administer the questionnaire
	2594 non-missing values
	Coding [medqstlanglab]: 1 = English
	2 = Mirpuri
	3 = Urdu
	4 = Other
Other language used	Questionnaire: Text value
	Specify if other language used to administer questionnaire
	3 unique values 2594 non-missing values
	Language used to administer questionnaire

Sociodemographcs and family history

Variable	Variable Label	Details
medg01	Single parent	Questionnaire: Categorical value
		Single parent
		2594 non-missing values
		$egin{aligned} Coding & [medqstyesnolab]: \ 1 &= Yes \end{aligned}$
		2 = No
medg02	Marital status	Questionnaire: Categorical value
		Marital status
		2594 non-missing values
		Coding [medqstmarlab]:
		1 = Married (1st marriage)
		2 = Re-married
		3 = Single (never married) 4 = Separated (still legally married)
		5 = Divorced
		6 = Widowed
medg03	Cohabitation status	Questionnaire: Categorical value
		Cohabitation status
		2594 non-missing values
		Coding [medqstcohablab]:
		1 = Living with child's other parent
		2 = Living with another partner
		$3=\mbox{Not living with partner but in relationship}$ $4=\mbox{Not living with a partner and not in relationship}$
medg04	Mother ever had eczema	Questionnaire: Categorical value
		Mother ever had eczema
		2594 non-missing values
		Coding [medqstyesnodklab]:
		1 = Yes
		2 = No
		$3 = Don't \; know$

Variable	Variable Label	Details
medg04age	Age of onset of mother's	Questionnaire: Integer value
	eczema	Age of onset of mother's eczema
		Range 0 to 45 Mean 14.32
		359 non-missing values
medg04agedn	Don't know age of onset of mother's eczema	Questionnaire: Categorical value
		Don't know age of onset of mother's eczema
		37 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medg04dx	How was mother's eczema	Questionnaire: Categorical value
	diagnosed	How was eczema diagnosed
		396 non-missing values
		Coding [medqstdxlab]: 1 = Doctor 2 = Self dx
		3 = Doctor and self
		4 = Don't know
medg05	Mother ever had asthma	Questionnaire: Categorical value
		Mother ever had asthma
		2594 non-missing values
		Coding [medqstyesnodklab]: $1 = Yes$
		2 = No 3 = Don't know
medg05age	Age of onset of asthma	Questionnaire: Integer value
		Age of onset of asthma
		Range 0 to 42 Mean 16.20 377 non-missing values

Variable	Variable Label	Details
medg05agedn	Don't know age of onset of mother's asthma	Questionnaire: Categorical value
	mother's astima	Don't know age of onset of mother's asthma
		19 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medg05dx	How was mother's asthma	Questionnaire: Categorical value
	diagnosed	How was asthma diagnosed
		396 non-missing values
		Coding [medqstdxlab]:
		1 = Doctor $2 = Self dx$
		3 = Doctor and self
		4 = Don't know
medg06	Mother ever had hay fever	Questionnaire: Categorical value
		Mother ever had hay fever
		2594 non-missing values
		Coding [medqstyesnodklab]:
		1 = Yes 2 = No
		3 = Don't know
medg06age	Age of onset of mother's hay fever	Questionnaire: Integer value
	Tever	Age of onset of mother's hay fever
		Range 1 to 50
		Mean 19.82
		584 non-missing values
medg06agedn	Don't know age of onset of mother's hay fever	Questionnaire: Categorical value
	mother's hay lever	Don't know age of onset of mother's hay fever
		36 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medg06dx	How was mother's hay fever	Questionnaire: Categorical value
	diagnosed	How was mother's hay fever diagnosed
		621 non-missing values
		Coding [medqstdxlab]: 1 = Doctor
		2 = Self dx
		3 = Doctor and self
		4 = Don't know
medg07	Father ever had eczema	Questionnaire: Categorical value
		Father ever had eczema
		2594 non-missing values
		Coding [medqstyesnodklab]: 1 = Yes
		2 = No
		3 = Don't know
medg07age	Age of onset of father's eczema	Questionnaire: Integer value
	есzепта	Age of onset of father's eczema
		Range 0 to 62
		Mean 15.64 124 non-missing values
medg07agedn	Don't know age of onset of	Questionnaire: Categorical value
0 0	father's eczema	Don't know age of onset of father's eczema
		77 non-missing values
		$egin{aligned} Coding \ [medqstyeslab]: \ 1 = Yes \end{aligned}$
medg07dx	How was father's eczema	Questionnaire: Categorical value
	diagnosed	How was father's eczema diagnosed
		201 non-missing values
		Coding [medqstdxlab]:
		Coding [medqstdx1ab]. $1 = \text{Doctor}$
		2 = Self dx
		3 = Doctor and self 4 = Don't know

Variable	Variable Label	Details
medg08	Father ever had asthma	Questionnaire: Categorical value
		Father ever had asthma
		2594 non-missing values
		Coding [medqstyesnodklab]: $1 = \text{Yes}$
		2 = No
		3 = Don't know
medg08age	Age of onset of father's asthma	Questionnaire: Integer value
	astillia	Age of onset of father's asthma
		Range 0 to 440
		Mean 18.36
		205 non-missing values
medg08agedn	Don't know age of onset of father's asthma	Questionnaire: Categorical value
		Don't know age of onset of father's asthma
		116 non-missing values
		Coding [medqstyeslab]: $1 = \text{Yes}$
medg08dx	How was father's asthma diagnosed	Questionnaire: Categorical value
		How was father's asthma diagnosed
		322 non-missing values
		Coding [medqstdxlab]:
		1 = Doctor 2 = Self dx
		3 = Doctor and self
		4 = Don't know
medg09	Father ever had hay fever	Questionnaire: Categorical value
		Father ever had hay fever
		2594 non-missing values
		$\overline{\hspace{1cm}}^{\hspace{1cm}}$ Coding [medqstyesnodklab]: $1=Yes$
		1 = res 2 = No
		3 = Don't know

Variable	Variable Label	Details
medg09age	Age of onset of father's hay fever	Questionnaire: Integer value
	TOVE	Age of onset of father's hay fever
		Range 0 to 52 Mean 21.23
		279 non-missing values
medg09agedn	Don't know age of onset of father's hay feve	Questionnaire: Categorical value
	factilet's flay feve	Don't know age of onset of father's hay feve
		218 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medg09dx	How was father's hay fever	Questionnaire: Categorical value
	diagnosed	How was father's hay fever diagnosed
		497 non-missing values
		Coding [medqstdxlab]:
		1 = Doctor
		2 = Self dx 3 = Doctor and self
		4 = Don't know

Strengths and Difficulties Questionnaire

Variable	Variable Label	Details
medj01sdq	Considerate	Questionnaire: Categorical value
		Is considerate of other people's feelings
		2592 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		1 = Somewhat true
		2 = Certainly true
medj02sdq	Restless	Questionnaire: Categorical value
		Restless, overactive, cannot stay still for long
		2592 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		1 = Somewhat true
		2 = Certainly true
medj03sdq	Headaches	Questionnaire: Categorical value
		Complains of heaches, stomach-aches or sickness
		2592 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		1 = Somewhat true
		2 = Certainly true
medj04sdq	Shares	Questionnaire: Categorical value
		Shares readily with other children
		2591 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		1 = Somewhat true
		$2 = Certainly \; true$

Variable	Variable Label	Details
medj05sdq	Temper	Questionnaire: Categorical value
		Often has temper tantrums
		2592 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		1 = Somewhat true
		2 = Certainly true
medj06sdq	Solitary	Questionnaire: Categorical value
		Rather solitary
		2592 non-missing values
		Coding [medqstsdqlab]:
		$0 = Not \; true$
		1 = Somewhat true
		$2 = Certainly \; true$
medj07sdq	Obedient	Questionnaire: Categorical value
		Generally obedient
		2591 non-missing values
		Coding [medqstsdqlabr]:
		0 = Certainly true
		1 = Somewhat true
		2 = Not true
medj08sdq	Worries	Questionnaire: Categorical value
		Often seems worried
		2591 non-missing values
		Coding [medqstsdqlab]:
		$0 = Not \; true$
		1 = Somewhat true
		2 = Certainly true

Variable	Variable Label	Details
medj09sdq	Helpful	Questionnaire: Categorical value
		Helpful if someone is hurt or upset
		2592 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		1 = Somewhat true
		$2 = Certainly \; true$
medj10sdq	Fidgeting	Questionnaire: Categorical value
		Constantly fidgeting
		2592 non-missing values
		Coding [medqstsdqlab]:
		$0 = Not \; true$
		$1 = Somewhat \; true$
		2 = Certainly true
medj11sdq	Friend	Questionnaire: Categorical value
		Has at least one good friend
		2592 non-missing values
		Coding [medqstsdqlabr]:
		$0 = Certainly \; true$
		$1 = Somewhat \; true$
		2 = Not true
medj12sdq	Fights	Questionnaire: Categorical value
		Often fights with other children
		2592 non-missing values
		Coding [medqstsdqlab]:
		0 = Not true
		$1 = Somewhat \; true$
		$2 = Certainly \; true$

Variable	Variable Label	Details	
medj13sdq	Unhappy	Questionnaire: Categorical value	
		Often unhappy	
		2592 non-missing values	
		Coding [medqstsdqlab]:	
		0=Not true $1=Somewhat$ true	
		2 = Certainly true	
		Z = Certainly true	
medj14sdq	Liked	Questionnaire: Categorical value	
		Generally like by other children	
		2592 non-missing values	
		Coding [medqstsdqlabr]:	
		0 = Certainly true	
		1 = Somewhat true	
		2 = Not true	
medj15sdq	Distracted	Questionnaire: Categorical value	
		Easily distracted	
		2592 non-missing values	
		Coding [medqstsdqlab]:	
		$0 = Not \; true$	
		1 = Somewhat true	
		$2 = Certainly \; true$	
medj16sdq	Nervous	Questionnaire: Categorical value	
		Nervous or clingy in new situations	
		2592 non-missing values	
		Coding [medqstsdqlab]:	
		0 = Not true	
		1 = Somewhat true	
		2 = Certainly true	

Variable	Variable Label	Details	
medj17sdq	Kind	Questionnaire: Categorical value	
		Kind to younger children	
		2592 non-missing values	
		Coding [medqstsdqlab]:	
		0 = Not true	
		1 = Somewhat true	
		2 = Certainly true	
medj18sdq	Lies	Questionnaire: Categorical value	
		Often lies or cheat	
		2591 non-missing values	
		Coding [medqstsdqlab]:	
		0 = Not true	
		$1 = Somewhat\ true$	
		2 = Certainly true	
medj19sdq	Bullied	Questionnaire: Categorical value	
		Picked on or bullied by other children	
		2592 non-missing values	
		Coding [medqstsdqlab]:	
		$0 = Not \; true$	
		$1 = Somewhat \; true$	
		2 = Certainly true	
medj20sdq	Volunteers	Questionnaire: Categorical value	
		Often volunteers to helop others	
		2591 non-missing values	
		Coding [medqstsdqlab]:	
		$0 = Not \; true$	
		1 = Somewhat true	
		$2 = Certainly \; true$	

Variable	Variable Label	Details	
medj21sdq	Thinks	Questionnaire: Categorical value	
		Thinks things out before acting	
		2591 non-missing values	
		Coding [medqstsdqlabr]:	
		0 = Certainly true	
		1 = Somewhat true	
		2 = Not true	
medj22sdq	Steals	Questionnaire: Categorical value	
		Steals from home, school or elsewhere	
		2591 non-missing values	
		Coding [medqstsdqlab]:	
		0 = Not true	
		1 = Somewhat true	
		2 = Certainly true	
medj23sdq	Adults	Questionnaire: Categorical value	
		Gets on better with adults than other children	
		2591 non-missing values	
		Coding [medqstsdqlab]:	
		$0 = Not \; true$	
		1 = Somewhat true	
		2 = Certainly true	
medj24sdq	Fears	Questionnaire: Categorical value	
		Has many fears	
		2592 non-missing values	
		Coding [medqstsdqlab]:	
		$0 = Not \; true$	
		1 = Somewhat true	
		2 = Certainly true	

Variable	Variable Label	Details	
medj25sdq	Attention	Questionnaire: Categorical value	
		Good attention span	
		2591 non-missing values	
		Coding [medqstsdqlabr]:	
		$0 = Certainly \; true$	
		$1 = Somewhat \; true$	
		2 = Not true	
medj26sdq	One or More	Questionnaire: Categorical value	
		Does child have difficulties in one or more areas: emotions,	
		concentration, behaviour, getting on with other people	
		2592 non-missing values	
		Coding [medqstdiflab]:	
		$0 = No ext{ difficulties}$	
		$1 = Yes \; minor$	
		2 = Yes serious	
		3 = Yes severe	
medj27sdq If yes time		Questionnaire: Categorical value	
		If yes, how long have they been present	
		571 non-missing values	
		Coding [medqstlonglab]:	
		0 = <1 month	
		1 = 1-5	
		2 = 5-12	
		3 = >1 year	
medj28sdq	Upset	Questionnaire: Categorical value	
		Do the difficulties upset or distress your child	
		571 non-missing values	
		Coding [medqstuplab]:	
		0 = not at all	
		$1 = only \; a \; little$	
		2 = quite a lot	

Variable Label	Details
sdq Family burden Questionnaire: Categorical value	
	Do the difficulties put a burden on you/the family
	571 non-missing values
	Coding [medqstuplab]: 0 = not at all
	1 = only a little
	2 = quite a lot 3 = a great deal

Where you live

Variable	Variable Label	Details
medi01tmad	Time lived at current address	Questionnaire: Continuous value
		How long have you lived at your current address (years)
		Range 0.0833333 to 45 Mean 6.95
		2593 non-missing values
medi02	Housing tenure	Questionnaire: Categorical value
		How does your household occupy this address
		2594 non-missing values
		Coding [medqsthsetenlab]: 1 = Buying it-mortgage/loan 2 = Owns outright 3 = Rents it
		4 = Lives here rent free
		5 = Pays part rent part mortgage
		6 = Don't know 7 = Squatting
medi03	Rental details	Questionnaire: Categorical value
		If rental, who is your landlord
		869 non-missing values
		Coding [medqsthselldlab]:
		1 = Private landlord, letting agency
		2 = Housing association
		3 = Local Authority/coucil4 = Relative or friend
		5 = Employer(individual)
		6 = Employer(organisation
		7 = Another organisation
		8 = Don't know
medi04	Number of bedrooms	Questionnaire: Integer value
		Number of bedrooms in household
		Range 1 to 12 Mean 3.52 2592 non-missing values

Variable	Variable Label	Details
medi05	Mother currently doing	Questionnaire: Categorical value
		What is mother's currently doing
		2594 non-missing values
		Coding [medqstworklab]: 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
medi05ds	Description of other	Questionnaire: Text value
		Specify if mother doing other
		9 unique values
		2594 non-missing values
medi06	Mother ever worked	Questionnaire: Categorical value
		Has mother ever worked
		1680 non-missing values
		Coding [medqstyesnolab]: $1 = \text{Yes}$
		2 = No
medi06stwrk	How long ago mother stopped working	Questionnaire: Continuous value
	stopped working	If yes, how long ago did mother stop working
		Range 0 to 36
		Mean 6.82 746 non-missing values
medi07	Mothers employment	Questionnaire: Categorical value
	category	Mother's employment category
		1661 non-missing values
		Coding [medqstman2lab]:
		1 = Employee $2 = Self$ employed with employees
		3 = Self employed with employees
		4 = Student in training

Variable	Variable Label	Details
medi08	How many people work for employer	Questionnaire: Categorical value
	отр.оус.	If employed, how many people work for mother's employer
		1572 non-missing values
		Coding [medqstnumwork2lab]: 1 = 1-24 2 = 25 or more
1:00		
medi09	Do you supervise other employees	Questionnaire: Categorical value
		Does mother supervise other employees
		1537 non-missing values
		Coding [medqstyesnolab]:
		1 = Yes $2 = $ No
medi10	How well are you managing	Questionnaire: Categorical value
	financially	How well are you managing financially these days
		2594 non-missing values
		Coding [medqstfinmanlab]:
		1 = Living comfortably
		2 = Doing alright3 = Just about getting by
		4 = Quite difficult
		5 = Very difficult
		6 = Does not wish to answer
medi11	Compared to a year ago how	Questionnaire: Categorical value
	doing financially	How well are you managing financially compared to a year ago
		2594 non-missing values
		Coding [medqstfin2lab]:
		$1 = Better \; off$
		2 = Worse off
		3 = About the same
		4 = Does not wish to answer

Variable	Variable Label	Details
medi12a	A holiday from home	Questionnaire: Categorical value
		Do you have a holiday from home at least one week once a year
		2594 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford
		2 = Can t arrord 3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know
medi12b	Friends for a meal	Questionnaire: Categorical value
		Do you have friends or family who call for a drink/meal
		2593 non-missing values
		Coding [medqstfrslab]: 1 = Yes
		2 = Can't afford
		3 = Don't want/need 4 = Doesn't wish to answer
		5 = Don't know
medi12c	All weather shoes	Questionnaire: Categorical value
		Do you have two pairs of all-weather shoes
		2593 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need 4 = Doesn't wish to answer 5 = Don't know

Variable	Variable Label	Details
medi12d	Home decently decorated	Questionnaire: Categorical value
		Do you have enough money to keep your home in a decent state of decoration
		2593 non-missing values
		Coding [medqstfrslab]: 1 = Yes
		$2 = Can't \; afford$
		3 = Don't want/need
		4 = Doesn't wish to answer
		5 = Don't know
medi12e	Household contents insurance	Questionnaire: Categorical value
		Do you have household contents insurance
		2592 non-missing values
		Coding [medqstfrslab]:
		1 = Yes
		2 = Can't afford
		3 = Don't want/need
		4 = Doesn't wish to answer 5 = Don't know
		5 = Don't know
medi12f	Regular savings	Questionnaire: Categorical value
		To you have enough money to make regular savings
		2593 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need 4 = Doesn't wish to answer 5 = Don't know

Variable	Variable Label	Details
medi12g	Money to replace furniture	Questionnaire: Categorical value
		Do you have enough money to replace worn out furniture
		2592 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need 4 = Doesn't wish to answer 5 = Don't know
medi12h	Money to replace electrical	Questionnaire: Categorical value
	goods	Do you have enough money to replace electrical goods
		2521 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need 4 = Doesn't wish to answer 5 = Don't know
medi12i	Money to spend on yourself	Questionnaire: Categorical value
		Do you have enough money to spend on yourself
		2521 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need 4 = Doesn't wish to answer 5 = Don't know
medi12j	A hobby	Questionnaire: Categorical value
		Do you have enough money to spend on a hobby
		2521 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need 4 = Doesn't wish to answer 5 = Don't know

Variable	Variable Label	Details
medi12k	Keep home warm in winter	Questionnaire: Categorical value
		Do you have enough money to keep your home warm in winter
		2521 non-missing values
		Coding [medqstfrslab]: 1 = Yes 2 = Can't afford 3 = Don't want/need
		4 = Doesn't wish to answer 5 = Don't know
medi13a	Up to date with bills	Questionnaire: Categorical value
		Are you up to date with all your bills
		2592 non-missing values
		Coding [medqstbilllab]: 1 = Yes 2 = No
		3 = Don't know4 = Does not wish to answer
medi13ctx	Council tax	Questionnaire: Categorical value
		Are you behind with your council tax bill
		38 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medi13ele	Electricity Bill	Questionnaire: Categorical value
		Are you behind with your electricity bill
		52 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medi13gas	Gas	Questionnaire: Categorical value
		Are you behind with your gas bill
		67 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medi13ins	Insurance policies	Questionnaire: Categorical value
		Are you behind with insurance policies
		NA non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medi13ofl	Other fuel	Questionnaire: Categorical value
		Are you behind with other fuel bills
		NA non-missing values
		Coding [medqstyeslab]: 1 = Yes
medi13ohp	Other hire purchase	Questionnaire: Categorical value
		Are you behind with other hire purchase bills
		5 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medi13tel	Telephone bill	Questionnaire: Categorical value
		Are you behind with your telephone bill
		8 non-missing values
		Coding [medqstyeslab]: 1 = Yes

Variable	Variable Label	Details
medi13tv	TV/DVD rental	Questionnaire: Categorical value
		Are you behind with TV/video/DVD rental or hire purchase
		10 non-missing values
		Coding [medqstyeslab]: 1 = Yes
medi13wat	Water rates	Questionnaire: Categorical value
		Are you behind with your water rates
		5 non-missing values
		Coding [medqstyeslab]: $1 = Yes$
medi14	Enough bedrooms for	Questionnaire: Categorical value
	children	Are there enough bedrooms for your children to have their own bedroom
		2592 non-missing values
		Coding [medqstfrs2lab]:
		$egin{array}{ll} 1 = {\sf Yes} \ 2 = {\sf Can't} \ {\sf afford} \end{array}$
		3 = Don't want/need
		4 = Does not apply
medi15	Number of people in household	Questionnaire: Integer value
		How many people, including yourself, live in your household
		Range 0 to 20 Mean 5.31 2591 non-missing values
medi15a	How many couples	Questionnaire: Integer value
		How many couples live in the household
		Range 0 to 8 Mean 1.09 2591 non-missing values

Variable	Variable Label	Details
medi15b	How many males 21 or over	Questionnaire: Integer value
		How many males aged 21+ live in the household
		Range 0 to 70 Mean 0.34
		2591 non-missing values
medi15c	How many females 21 or over	Questionnaire: Integer value
		How many females aged 21+ live in the household
		Range 0 to 30 Mean 0.22
		2591 non-missing values
medi15d	How many males between 10	Questionnaire: Integer value
	and 20	How many males aged between 10 and 20 live in the household
		Range 0 to 13 Mean 0.34
		2591 non-missing values
medi15e	How many females between 10 and 20	Questionnaire: Integer value
	10 and 20	How many females aged between 10 and 20 live in the household
		Range 0 to 12 Mean 0.31
		2590 non-missing values
medi15f	How many male children less	Questionnaire: Integer value
	than 10	How many males children aged under 10 live in the household
		Range 0 to 8 Mean 1.11 2591 non-missing values
medi15g	How many female children	Questionnaire: Integer value
	less than 10	How many male children aged under 10 live in the household
		Range 0 to 8 Mean 1.13 2591 non-missing values