Born in Bradford Data Dictionary

Assessments and contextual data from child education record

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Background

This document is a data dictionary for Assessments and contextual data from child education record. It describes 76 variables from 6 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

Local Authority Education Record Contextual Data

Database ID for source: edcont

This source is measured at the **child** level. It contains data from 11711 children with one observation per child. There are 9 variables with a total of 11711 observations.

Description

Information gathered routinely by schools about the children, such as whether they receive free school meals, or have English as an additional language.

V ariable	Variable Label	Details
edcont_academicyear	Academic year started school	Administrative: Categorical value
		Academic year started school
		11711 non-missing values
		Coding [edcontedcont_academicyear]:
		1 = 2011/2012
		2 = 2012/2013
		3 = 2013/2014
		4 = 2014/2015
		5 = 2015/2016
edcont_actermbirth	Academic term of child's birthday	Administrative: Categorical value
	birtiiday	Academic term of child's birthday
		11711 non-missing values
		Coding [edcontacadterm]:
		1 = Autumn
		2 = Spring
		3 = Summer
edcont_eal	Whether English is an	Administrative: Categorical value
	adittional language	Whether English is an adittional language
		11565 non-missing values
		Coding [edcontedcont_eal]:
		1 = No
		2 = Unknown
		3 = Yes

Variable	Variable Label	Details
edcont_ethnic_origin	Child Ethnic Origin Code	Administrative: Categorical value
		Child Ethnic Origin Code
		11576 non-missing values
		Coding [edcontethnic2]: 1 = Bangladeshi 2 = Indian 3 = Pakistani 4 = Chinese/ Other Asian 5 = African 6 = Black Carribbean/ Black Other 7 = Mixed 8 = White British 9 = White Other 10 = Other Ethnic Groups
edcont_fsm	Whether child in receipt of freee school meals	Administrative: Categorical value
		Whether child in receipt of freee school meals
		11711 non-missing values
		Coding [edcontedcont_fsm]: 1 = No 2 = Yes
edcont_g_t	Whether recorded as 'gifted and talented' child	Administrative: Categorical value
		Whether recorded as 'gifted and talented' child
		11711 non-missing values
		Coding [edcontedcont_g_t]: 1 = No 2 = Yes
edcont_gender	Child gender	Administrative: Categorical value
		Child gender
		11711 non-missing values
		Coding [edcontedcont_gender]: 1 = Female 2 = Male

Variable	Variable Label	Details
edcont_lac	Whether looked after child	Administrative: Categorical value
		Whether looked after child
		11711 non-missing values
		Coding [edcontedcont_lac]: 1 = No 2 = Yes
edcont_sen	Special educational needs	Administrative: Categorical value
	catagory	Special educational needs catagory
		11481 non-missing values
		Coding [edcontedcont_sen]: 1 = EHCP
		2 = Not SEN 3 = SEN Support
		4 = School Action
		5 = School Action Plus 6 = Statement

Key Stage 1 Assessment: Pre 2016

Database ID for source: edks11

This source is measured at the **child** level. It contains data from 3622 children with one observation per child. There are 8 variables with a total of 3622 observations.

Description

The Key Stage 1 Assessment is a standardised test conducted under exam condition and set by the Standards and Testing Agency. It is completed towards the end of Year 2 at school. This version was used up to the end of the 2014/2015 academic year.

Variable	Variable Label	Details
ks1_pre2016_acyrtested	School year of KS1 assessment	Administrative: Categorical value
		School year of KS1 assessment
		3622 non-missing values
		Coding [edks11acyrtested_label]: 1 = R 2 = Y1 3 = Y2 4 = Y3 5 = Y4 6 = Y5 7 = Y6
ks1_pre2016_english	Key Stage 1 (pre 2016)- English	Administrative: Categorical value
		Key Stage 1 (pre 2016)- English
		3622 non-missing values
		Coding [edks11english_label]: 1 = 1 - Level 1 2 = 2C - just into Level 2 3 = 2B - securely at Level 2 4 = 2A - top end of Level 2 5 = 3 - Level 3 6 = W - Working towards level 1 without SEN

Variable	Variable Label	Details
ks1_pre2016_maths	Key Stage 1 (pre 2016)- Maths	Administrative: Categorical value
	Waths	Key Stage 1 (pre 2016)- Maths
		3622 non-missing values
		Coding [edks11maths_label]: 1 = 1 - Level 1 2 = 2C - just into Level 2 3 = 2B - securely at Level 2 4 = 2A - top end of Level 2 5 = 3 - Level 3 6 = W - Working towards level 1 without SEN
ks1_pre2016_reading	Key Stage 1 (pre 2016)- Reading	Administrative: Categorical value
	Reading	Key Stage 1 (pre 2016)- Reading
		3622 non-missing values
		Coding [edks11reading_label]: 1 = 1 - Level 1 2 = 2C - just into Level 2 3 = 2B - securely at Level 2 4 = 2A - top end of Level 2 5 = 3 - Level 3 6 = W - Working towards level 1 without SEN
ks1_pre2016_science	Key Stage 1 (pre 2016)-	Administrative: Categorical value
	Science	Key Stage 1 (pre 2016)- Science
		3622 non-missing values
		Coding [edks11science_label]: 1 = 1 - Level 1 2 = 2 - Level 2 3 = 3 - Level 3 4 = U - In exceptional circumstances, pupil disapplied from national curriculum 5 = W - Working towards level 1 without SEN
ks1_pre2016_testestablis		Administrative: Text value
	conducted: Key Stage 1 (pre 2016)	School Code where test conducted: Key Stage 1 (pre 2016)
		149 unique values 3622 non-missing values

Variable	Variable Label	Details
ks1_pre2016_writing	Key Stage 1 (pre 2016)- Writing	Administrative: Categorical value
		Key Stage 1 (pre 2016)- Writing
		3622 non-missing values
		Coding [edks11writing_label]: $1 = 1$ - Level 1 $2 = 2C$ - just into Level 2 $3 = 2B$ - securely at Level 2 $4 = 2A$ - top end of Level 2 $5 = 3$ - Level 3 $6 = W$ - Working towards level 1 without SEN
ks1_pre2016_yeartested	Year of test: Key Stage 1 (pre 2016)	Administrative: Integer value
		Year of test: Key Stage 1 (pre 2016)
		Range 2014 to 2015
		Mean 2014.81
		3622 non-missing values

Key Stage 1 Assessment: 2016 Plus

Database ID for source: edks12

This source is measured at the **child** level. It contains data from 7262 children with one observation per child. There are 7 variables with a total of 7262 observations.

Description

The Key Stage 1 Assessment is a standardised test conducted under exam condition and set by the Standards and Testing Agency. It is completed towards the end of Year 2 at school. This version was used from the start of the 2015/2016 academic year.

Variable	Variable Label	Details
ks1_post2016_acyrtested	School year of KS1 assessment	Administrative: Categorical value
		School year of KS1 assessment
		7262 non-missing values
		Coding [edks12acyrtested_label]:
		1 = R
		2 = Y1
		3 = Y2
		4 = Y3 5 = Y4
		6 = Y5 7 = Y6
		I = 10
ks1_post2016_maths	Key Stage 1 (post 2016)- Maths	Administrative: Categorical value
	Mauis	Key Stage 1 (post 2016)- Maths
		7262 non-missing values
		Coding [edks12maths_label]:
		1 = BLW - Below the standard of the interim
		pre-key stage standards
		2 = PKF - Pre-key stage – foundations for the
		expected standard
		3 = WTS - Working towards the expected
		standard
		4 = EXS - Working at the expected standard
		5 = GDS - Working at greater depth within the
		expected standard
		6 = A - Absent for long periods or recently arrived
		arrived $7 = D$ - In exceptional circumstances, pupil
		disapplied from national curriculum

Variable	Variable Label	Details
ks1_post2016_reading	Key Stage 1 (post 2016)- Reading	Administrative: Categorical value
		Key Stage 1 (post 2016)- Reading
		7262 non-missing values
		Coding [edks12reading_label]: 1 = BLW - Below the standard of the interim pre-key stage standards 2 = PKF - Pre-key stage - foundations for the expected standard 3 = WTS - Working towards the expected standard 4 = EXS - Working at the expected standard 5 = GDS - Working at greater depth within the expected standard 6 = A - Absent for long periods or recently arrived 7 = D - In exceptional circumstances, pupil disapplied from national curriculum
ks1_post2016_science	Key Stage 1 (post 2016)- Science	Administrative: Categorical value
		Key Stage 1 (post 2016)- Science
		7262 non-missing values
		Coding [edks12science_label]: 1 = HNM - Has not met the expected standard 2 = EXS - Working at the expected standard 3 = A - Absent for long periods or recently arrived 4 = D - In exceptional circumstances, pupil disapplied from national curriculum
ks1_post2016_testestablis	shmæntool Code where test conducted: Key Stage 1	Administrative: Text value
	(post 2016)	School Code where test conducted: Key Stage 1 (post 2016)
		168 unique values 7262 non-missing values

Variable	Variable Label	Details
ks1_post2016_writing	Key Stage 1 (post 2016)- Writing	Administrative: Categorical value
		Key Stage 1 (post 2016)- Writing
		7262 non-missing values
		Coding [edks12writing_label]: 1 = BLW - Below the standard of the interim pre-key stage standards 2 = PKF - Pre-key stage - foundations for the expected standard 3 = WTS - Working towards the expected standard 4 = EXS - Working at the expected standard 5 = GDS - Working at greater depth within the expected standard 6 = A - Absent for long periods or recently arrived 7 = D - In exceptional circumstances, pupil disapplied from national curriculum
ks1_post2016_yeartested	Year of test: Key Stage 1 (post 2016)	Administrative: Integer value
		Year of test: Key Stage 1 (post 2016)
		Range 2016 to 2018 Mean 2016.82 7262 non-missing values

Year 1 Phonics Assessment

Database ID for source: edphon

This source is measured at the **child** level. It contains data from 11081 children with one observation per child. There are 12 variables with a total of 11081 observations.

Description

The Phonics Assessment is a teacher-led assessment of phonics ability. It is usually completed towards the end of Year 1 at school, but it can be re-attempted in Year 2 if the standard is not met.

Variable	Variable Label	Details
phonics_acyrtested1	School year of phonics test - Test 1	Administrative: Categorical value
		School year of phonics test - Test 1
		11081 non-missing values
		Coding [edphonacyrtested1_label]: 1 = R 2 = Y1 3 = Y2 4 = Y3 5 = Y4 6 = Y5 7 = Y6
phonics_acyrtested2	School year of phonics test - Test 2	Administrative: Categorical value
		School year of phonics test - Test 2
		2331 non-missing values
		Coding [edphonacyrtested2_label]: 1 = R 2 = Y1 3 = Y2 4 = Y3 5 = Y4 6 = Y5 7 = Y6

Variable	Variable Label	Details
phonics_grade1	Phonics test grade - Test 1	Administrative: Categorical value
	1	Phonics test grade - Test 1
		11033 non-missing values
		Coding [edphongrade1_label]: 1 = Wa - Acheived expected standard for end of Y1 2 = Wt - Did not acheive expected standard for end of Y1 3 = A - Absent for long periods or recently arrived 4 = D - Pupil disapplied from test
phonics_grade2	Phonics test grade - Test	Administrative: Categorical value
	2	Phonics test grade - Test 2
		2328 non-missing values
		Coding [edphongrade2_label]: $1 = Wa - Acheived$ expected standard for end of Y1 $2 = Wt - Did$ not acheive expected standard for end of Y1 $3 = A - Absent$ for long periods or recently arrived $4 = D - Pupil$ disapplied from test
phonics_mark1	Phonics test mark - Test 1	Administrative: Integer value
		Phonics test mark - Test 1
		Range 0 to 40 Mean 33.36 10823 non-missing values
phonics_mark2	Phonics test mark - Test 2	Administrative: Integer value
		Phonics test mark - Test 2
		Range 0 to 40 Mean 31.01 2220 non-missing values

Variable	Variable Label	Details
phonics_standard1	Whether reached phonics standard - Test 1	Administrative: Categorical value
	Standard - Test 1	Whether reached phonics standard - Test 1
		11081 non-missing values
		Coding [edphonphonics_yn]: 0 = No 1 = Yes
phonics_standard2	Whether reached phonics	Administrative: Categorical value
	standard - Test 2	Whether reached phonics standard - Test 2
		2331 non-missing values
		Coding [edphonphonics_yn]: 0 = No 1 = Yes
phonics_testestablishm	ent1School Code where Test 1	Administrative: Text value
	conducted: Phonics	School Code where Test 1 conducted: Phonics
		168 unique values 11081 non-missing values
phonics_testestablishment2School Code where Test		Administrative: Text value
	conducted: Phonics	School Code where Test 2 conducted: Phonics
		157 unique values 11081 non-missing values
phonics_yeartested1	Year of Test 1: Phonics	Administrative: Integer value
		Year of Test 1: Phonics
		Range 2013 to 2018 Mean 2015.15 11081 non-missing values
phonics_yeartested2	Year of Test 2: Phonics	Administrative: Integer value
		Year of Test 2: Phonics
		Range 2014 to 2018 Mean 2015.84 2331 non-missing values

Early Years Foundation Stage Profile: pre 2013

Database ID for source: eyfsp1

This source is measured at the **child** level. It contains data from 705 children with one observation per child. There are 20 variables with a total of 705 observations.

Description

The Early Years Foundation Stage Profile is a teacher-led assessment conducted towards the end of the child's Reception year at school. This version was used up to the end of the 2011/2012 academic year.

Variable	Variable Label	Details
eyfsp_pre2013_acyrtested	School year of EYFSP assessment	Administrative: Categorical value
	ussessment	School year of EYFSP assessment
		705 non-missing values
		Coding [eyfsp1acyrtested_label]:
		1 = R
		2 = Y1
		3 = Y2 4 = Y3
		5 = Y4
		6 = Y5
		7 = Y6
eyfsp_pre2013_calc	EYFSP pre 2013 - Prob Solving, reasoning, numeracy: Calculating	Administrative: Integer value
		EYFSP pre 2013 - Prob Solving, reasoning, numeracy: Calculating
		Range 0 to 9
		Mean 5.65
		705 non-missing values
eyfsp_pre2013_cd	EYFSP pre 2013 -	Administrative: Integer value
	Creative development	EYFSP pre 2013 - Creative development
		Range 0 to 9
		Mean 6.05
		705 non-missing values

Variable	Variable Label	Details
eyfsp_pre2013_cll	EYFSP pre 2013 - Comm, lang and lit:	Administrative: Integer value
	Total Sub Score	EYFSP pre 2013 - Comm, lang and lit: Total
		Sub Score
		Range 0 to 36
		Mean 23.39
		705 non-missing values
eyfsp_pre2013_da	EYFSP pre 2013 - Personal, social and	Administrative: Integer value
	emotional dev:	EYFSP pre 2013 - Personal, social and emotional
	Dispositions and attitudes	dev: Dispositions and attitudes
		Range 0 to 9
		Mean 6.73
		705 non-missing values
eyfsp_pre2013_ed	EYFSP pre 2013 - Personal, social and	Administrative: Integer value
	emotional dev:	EYFSP pre 2013 - Personal, social and emotional
	Emotional development	dev: Emotional development
		Range 1 to 9
		Mean 6.25
		705 non-missing values
eyfsp_pre2013_fstot	EYFSP pre 2013 -	Administrative: Integer value
	Overall Total Score	
		EYFSP pre 2013 - Overall Total Score
		Range 1 to 114
		Mean 79.35
		705 non-missing values
eyfsp_pre2013_kuw	EYFSP pre 2013 -	Administrative: Integer value
	Knowledge and understanding of the	EYFSP pre 2013 - Knowledge and understanding
	world	of the world
		Range 0 to 9
		Mean 6.03
		705 non-missing values

Variable	Variable Label	Details
eyfsp_pre2013_lct	EYFSP pre 2013 - Comm, lang and lit: Language for	Administrative: Integer value
		EYFSP pre 2013 - Comm, lang and lit:
	communication and	Language for communication and thinking
	thinking	
		Range 0 to 9
		Mean 6.17
		705 non-missing values
eyfsp_pre2013_lsl	EYFSP pre 2013 -	Administrative: Integer value
	Comm, lang and lit:	
	Linking sounds and	EYFSP pre 2013 - Comm, lang and lit: Linking
	letters	sounds and letters
		Range 0 to 9
		Mean 6.07
		705 non-missing values
eyfsp_pre2013_ma	EYFSP pre 2013 - Prob Solving, reasoning, numeracy: Total Sub Score	Administrative: Integer value
eyisp_prezu13_ma		——————
		EYFSP pre 2013 - Prob Solving, reasoning,
		numeracy: Total Sub Score
		—————
		Range 0 to 27
		Mean 18.12
		705 non-missing values
eyfsp_pre2013_nlc	EYFSP pre 2013 - Prob	Administrative: Integer value
	Solving, reasoning, numeracy: Numbers as labels, counting	
		EYFSP pre 2013 - Prob Solving, reasoning,
		numeracy: Numbers as labels, counting
		Range 0 to 9
		Mean 6.57
		705 non-missing values
f2012d	EVECD 2012	A desimination of the second of
eyfsp_pre2013_pd	EYFSP pre 2013 -	Administrative: Integer value
	Physical development	EYFSP pre 2013 - Physical development
		Range 0 to 9
		Mean 6.63
		705 non-missing values
		, so that mooning values

Variable	Variable Label	Details
eyfsp_pre2013_pse	EYFSP pre 2013 - Personal, social and	Administrative: Integer value
	emotional dev: Total Sub Score	EYFSP pre 2013 - Personal, social and emotiona dev: Total Sub Score
		Range 1 to 27
		Mean 19.13 705 non-missing values
eyfsp_pre2013_read	EYFSP pre 2013 - Comm, lang and lit:	Administrative: Integer value
	Reading	EYFSP pre 2013 - Comm, lang and lit: Reading
		Range 0 to 9 Mean 5.81 705 non-missing values
eyfsp_pre2013_sd	EYFSP pre 2013 -	Administrative: Integer value
	Personal, social and emotional dev: Social development	EYFSP pre 2013 - Personal, social and emotiona dev: Social development
		Range 0 to 9 Mean 6.15 705 non-missing values
eyfsp_pre2013_ssm	EYFSP pre 2013 - Prob	Administrative: Integer value
	Solving, reasoning, numeracy: Shape, space, measures	EYFSP pre 2013 - Prob Solving, reasoning, numeracy: Shape, space, measures
		Range 0 to 9 Mean 5.90
		705 non-missing values
eyfsp_pre2013_testestabli		Administrative: Text value
	conducted: EYFSP pre 2013	School Code where test conducted: EYFSP pre 2013
		124 unique values 705 non-missing values
eyfsp_pre2013_write	EYFSP pre 2013 -	Administrative: Integer value
	Comm, lang and lit: Writing	EYFSP pre 2013 - Comm, lang and lit: Writing
		Range 0 to 9 Mean 5.34 705 non-missing values

Variable	Variable Label	Details
eyfsp_pre2013_yeartested	Year of test: EYFSP pre	Administrative: Integer value
	2013	
		Year of test: EYFSP pre 2013
		Range 2012 to 2012
		Mean 2012.00
		705 non-missing values

Early Years Foundation Stage Profile: 2013 Plus

Database ID for source: eyfsp2

This source is measured at the **child** level. It contains data from 10598 children with one observation per child. There are 20 variables with a total of 10598 observations.

Description

The Early Years Foundation Stage Profile is a teacher-led assessment conducted towards the end of the child's Reception year at school. This version was used from the start of the 2012/2013 academic year.

Variable	Variable Label	Details
eyfsp_post2013_acyrtested	School year of EYFSP assessment	Administrative: Categorical value
		School year of EYFSP assessment
		10598 non-missing values
		Coding [eyfsp2acyrtested_label]: 1 = R 2 = Y1 3 = Y2 4 = Y3 5 = Y4 6 = Y5 7 = Y6
eyfsp_post2013_com_elg01	EYFSP- Communication and language: Listening and attention	Administrative: Categorical value
		EYFSP- Communication and language: Listening and attention
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived

Variable	Variable Label	Details
eyfsp_post2013_com_elg02	EYFSP- Communication and language: Understanding	Administrative: Categorical value
		EYFSP- Communication and language: Understanding
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_com_elg03	B EYFSP- Communication and language: Speaking	Administrative: Categorical value
		EYFSP- Communication and language: Speaking
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_exp_elg16	EYFSP- Expressive arts and design: Exploring and using media and materials	Administrative: Categorical value
		EYFSP- Expressive arts and design: Exploring and using media and materials
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived

Variable	Variable Label	Details
eyfsp_post2013_exp_elg17	EYFSP- Expressive arts and design: Being imaginative	Administrative: Categorical value
		EYFSP- Expressive arts and design: Being imaginative
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_lit_elg09	EYFSP- Literacy: Reading	Administrative: Categorical value
		EYFSP- Literacy: Reading
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_lit_elg10	EYFSP- Literacy: Writing	Administrative: Categorical value
		EYFSP- Literacy: Writing
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived

Variable	Variable Label	Details
eyfsp_post2013_mat_elg11	EYFSP- Mathematics: Numbers	Administrative: Categorical value
		EYFSP- Mathematics: Numbers
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_mat_elg12	P. EYFSP- Mathematics: Shapes, space and measures	Administrative: Categorical value
		EYFSP- Mathematics: Shapes, space and measures
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_phy_elg04	EYFSP- Physical development: Moving and handling	Administrative: Categorical value
		EYFSP- Physical development: Moving and handling
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived

Variable	Variable Label	Details
eyfsp_post2013_phy_elg05	EYFSP- Physical development: Health and self-care	Administrative: Categorical value
		EYFSP- Physical development: Health and self-care
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_pse_elg06	EYFSP- Personal, social and emotional: Self-confidence and self-awareness	Administrative: Categorical value EYFSP- Personal, social and emotional: Self-confidence and self-awareness
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_pse_elg07	EYFSP- Personal, social and emotional: Managing feelings and behaviour	Administrative: Categorical value
		EYFSP- Personal, social and emotional: Managing feelings and behaviour
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived

Variable	Variable Label	Details
eyfsp_post2013_pse_elg08	EYFSP- Personal, social and emotional: Making relationships	Administrative: Categorical value
		EYFSP- Personal, social and emotional: Making relationships
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_testestablishment Code where test		Administrative: Text value
	conducted: EYFSP	School Code where test conducted: EYFSP
		167 unique values 10598 non-missing values
eyfsp_post2013_utw_elg13	EYFSP- Understanding the world: People and communities	Administrative: Categorical value
		EYFSP- Understanding the world: People and communities
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_utw_elg14	EYFSP- Understanding the world: The world	Administrative: Categorical value
		EYFSP- Understanding the world: The world
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived

Variable	Variable Label	Details
eyfsp_post2013_utw_elg15	EYFSP- Understanding the world: Technology	Administrative: Categorical value
		EYFSP- Understanding the world: Technology
		10598 non-missing values
		Coding [eyfsp2assess]: 1 = Emerging 2 = Expected 3 = Exceeding 4 = A - Absent for long periods or recently arrived
eyfsp_post2013_yeartested	Year of test: EYFSP	Administrative: Integer value
		Year of test: EYFSP
		Range 2013 to 2016
		Mean 2014.29 10598 non-missing values