

Metadata Downloaded from

Wave 1 Information about natural children Dataset

The logo for 'closer Discovery' features the word 'closer' in a bold, lowercase sans-serif font, with a period following it. To the right of the period are five overlapping circles in purple, pink, blue, yellow, and green. Below 'closer.' is the word 'Discovery' in a bold, uppercase sans-serif font.

<https://discovery.closer.ac.uk/>

Licensed under the Non-Commercial Government Licence

<http://www.nationalarchives.gov.uk/doc/non-commercial-government-licence/version/2/>

Table of Contents

Wave 1 Information about natural children Dataset	3
us1_a_natchild.pidp - cross-wave person identifier (public release)	3
us1_a_natchild.a_hidp - household identifier (public release)	3
us1_a_natchild.a_pno - person number	3
us1_a_natchild.a_childno - childno	3
us1_a_natchild.a_hhorig - Sample origin, household	3
us1_a_natchild.a_memorig - Sample origin, individual	4
us1_a_natchild.a_psu - Primary sampling unit	5
us1_a_natchild.a_strata - Strata	5
us1_a_natchild.a_sampst - sample status	5
us1_a_natchild.a_lchlv - Child still lives with parent	5
us1_a_natchild.a_lchyd4 - year the biological child died	6
us1_a_natchild.a_lchsx - sex of non-resident biological child	6
us1_a_natchild.a_lchdobm - month of birth of non-resident biological child	6
us1_a_natchild.a_lchdoby - year of birth of non-resident biological child	7
us1_a_natchild.a_lchal - age last lived with resp	7
us1_a_natchild.a_lchno - pno of resident biological child	7
us1_a_natchild.a_lchchk - date of birth check - resident biological child	8
us1_a_natchild.a_bwtxp - child born when expected	8
us1_a_natchild.a_bwtel - child born early or late	8
us1_a_natchild.a_bwtwk - weeks early or late	9
us1_a_natchild.a_bwt - birthweight	9
us1_a_natchild.a_bwtlb - birthweight in pounds	9
us1_a_natchild.a_bwtoz - birthweight in ounces	10
us1_a_natchild.a_bwtk - birthweight kilograms	10
us1_a_natchild.a_bwtg5 - birthweight: more than 5.5lbs (2.5kg)	10
us1_a_natchild.a_brfed - breastfeed	10
us1_a_natchild.a_brfedend - age breastfeeding stopped	11
us1_a_natchild.a_brfedend2 - age breastfeeding stopped: unit	11



Wave 1 Information about natural children Dataset

Title	Wave 1 Information about natural children Dataset
Alternate title	us1_a_natchild
File Name	UKDA-SN-6614-13
Case Quantity	76908
Variable Count	28

closer:sourceFileName

us1_a_natchild



us1_a_natchild.pidp - cross-wave person identifier (public release)

Type	Numeric
------	---------

Valid	Invalid	Minimum	Maximum	Mean
76908	0	68001367	1634649971	833198487.14



us1_a_natchild.a_hidp - household identifier (public release)

Type	Numeric
------	---------

Valid	Invalid	Minimum	Maximum	Mean
76908	0	68001363	1634649963	833198481.72



us1_a_natchild.a_pno - person number

Type	Numeric
------	---------

Valid	Invalid	Minimum	Maximum	Mean
76908	0	1	11	1.36



us1_a_natchild.a_childno - childno

Type	Numeric
------	---------

Valid	Invalid	Minimum	Maximum	Mean
76908	0	1	20	1.99



us1_a_natchild.a_hhorig - Sample origin, household

Type	Code
------	------

	Frequency
--	-----------

Valid	1	ukhls gb 2009-10	62,125	
	2	ukhls ni 2009-10	3,721	
	3	bhps gb 1991		
	4	bhps sco 1999		
	5	bhps wal 1999		
	6	bhps ni 2001		
	7	ukhls emboost 2009-10	11,062	
	8	ukhls iemb 2014-15		
	11	ip original sample 2008		
	12	ip4 refreshment sample 2011		
	13	ip7 refreshment sample 2014		
	14	ECHP - SCPR		
	15	ECHP - ONS		
	16	ECHP - NI		
	Missing	-9	missing	
		-8	inapplicable	
-7		proxy respondent		
-2		refusal		
-1		don't know		

Valid	Invalid	Minimum	Maximum	Mean
76908	0	1	7	1.91

us1_a_natchild.a_memorig - Sample origin, individual

Type	Code
------	------

			Frequency	
Valid	1	ukhls gb 2009-10	62,125	
	2	ukhls ni 2009-10	3,721	
	3	bhps gb 1991		
	4	bhps sco 1999		
	5	bhps wal 1999		
	6	bhps ni 2001		
	7	ukhls emboost 2009-10	11,062	
	8	ukhls iemb 2014-15		
	11	ip original sample 2008		
	12	ip4 refreshment sample 2011		
	13	ip7 refreshment sample 2014		
	14	ECHP - SCPR		
	15	ECHP - ONS		
	16	ECHP - NI		
	Missing	-9	missing	
		-8	inapplicable	
-2		refusal		
-1		don't know		

Valid	Invalid	Minimum	Maximum	Mean
-------	---------	---------	---------	------

76908	0	1	7	1.91
-------	---	---	---	------

us1_a_natchild.a_psu - Primary sampling unit

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	
	-7	proxy and/or phone	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
76908	0	2001	51784	7343.31

us1_a_natchild.a_strata - Strata

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	
	-7	proxy and/or phone	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
76908	0	2001	5117	2841.04

us1_a_natchild.a_sampst - sample status

Type	Code
------	------

			Frequency
Valid	1	osm	75,952
	2	psm	38
	3	tsm	918
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
76908	0	1	3	1.02

us1_a_natchild.a_lchlv - Child still lives with parent

Type	Code
------	------

			Frequency
Valid	1	yes	34,906
	2	no	40,450
	3	SPONTANEOUS Died	1,090
	4	stillborn	289
Missing	-9	missing	36
	-8	inapplicable	
	-2	refusal	66
	-1	don't know	71

Valid	Invalid	Minimum	Maximum	Mean
76735	173	1	4	1.57

us1_a_natchild.a_lchyd4 - year the biological child died

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	75,529
	-2	refusal	31
	-1	don't know	49

Valid	Invalid	Minimum	Maximum	Mean
1299	75609	1932	2010	1986.03

us1_a_natchild.a_lchsx - sex of non-resident biological child

Type	Code
------	------

			Frequency
Valid	1	boy	20,721
	2	girl	20,993
Missing	-9	missing	
	-8	inapplicable	35,079
	-2	refusal	33
	-1	don't know	82

Valid	Invalid	Minimum	Maximum	Mean
41714	35194	1	2	1.5

us1_a_natchild.a_lchdobm - month of birth of non-resident biological child

Type	Code
------	------

			Frequency
--	--	--	-----------

Valid	1	january	3,387
	2	february	2,972
	3	march	3,440
	4	april	3,316
	5	may	3,458
	6	june	3,539
	7	july	3,328
	8	august	3,195
	9	september	3,221
	10	october	3,322
	11	november	3,011
	12	december	3,023
Missing	-9	missing	2
	-8	inapplicable	35,368
	-2	refusal	397
	-1	don't know	1,929

Valid	Invalid	Minimum	Maximum	Mean
39212	37696	1	12	6.42

us1_a_natchild.a_lchdoby - year of birth of non-resident biological child

Type	Code
------	------

			Frequency
Missing	-9	missing	5
	-8	inapplicable	35,368
	-2	refusal	314
	-1	don't know	1,290

Valid	Invalid	Minimum	Maximum	Mean
39931	36977	1912	2010	1973.81

us1_a_natchild.a_lchal - age last lived with resp

Type	Code
------	------

			Frequency
Missing	-9	missing	7
	-8	inapplicable	35,368
	-2	refusal	141
	-1	don't know	1,217

Valid	Invalid	Minimum	Maximum	Mean
40175	36733	0	77	18.75

us1_a_natchild.a_lchno - pno of resident biological child

Type	Code
------	------

			Frequency
Missing	-9	missing	2
	-8	inapplicable	42,002
	-2	refusal	10
	-1	don't know	64

Valid	Invalid	Minimum	Maximum	Mean
34830	42078	1	14	3.53

us1_a_natchild.a_lchchk - date of birth check - resident biological child

Type	Code
------	------

			Frequency
Valid	1	yes	22,338
	2	no	74
Missing	-9	missing	
	-8	inapplicable	54,484
	-2	refusal	4
	-1	don't know	8

Valid	Invalid	Minimum	Maximum	Mean
22412	54496	1	2	1

us1_a_natchild.a_bwtxp - child born when expected

Type	Code
------	------

			Frequency
Valid	1	yes	8,480
	2	no	6,955
Missing	-9	missing	9
	-8	inapplicable	61,400
	-2	refusal	10
	-1	don't know	54

Valid	Invalid	Minimum	Maximum	Mean
15435	61473	1	2	1.45

us1_a_natchild.a_bwtel - child born early or late

Type	Code
------	------

			Frequency
Valid	1	early	3,579
	2	late	3,374

Missing	-9	missing	
	-8	inapplicable	69,953
	-2	refusal	
	-1	don't know	2

Valid	Invalid	Minimum	Maximum	Mean
6953	69955	1	2	1.49

us1_a_natchild.a_bwtwk - weeks early or late

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	69,953
	-2	refusal	
	-1	don't know	5

Valid	Invalid	Minimum	Maximum	Mean
6950	69958	1	16	2.55

us1_a_natchild.a_bwt - birthweight

Type	Code
------	------

			Frequency
Valid	1	answer in lbs and ounces	13,576
	2	answer in kilograms	1,613
Missing	-9	missing	74
	-8	inapplicable	61,400
	-2	refusal	4
	-1	don't know	241

Valid	Invalid	Minimum	Maximum	Mean
15189	61719	1	2	1.11

us1_a_natchild.a_bwtlb - birthweight in pounds

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	63,332
	-2	refusal	1
	-1	don't know	30

Valid	Invalid	Minimum	Maximum	Mean
13545	63363	1	14	6.86

 us1_a_natchild.a_bwtoz - birthweight in ounces

Type	Code
------	------

			Frequency
Missing	-9	missing	1
	-8	inapplicable	63,332
	-2	refusal	1
	-1	don't know	64

Valid	Invalid	Minimum	Maximum	Mean
13510	63398	0	15	6.59

 us1_a_natchild.a_bwtk - birthweight kilograms

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	75,295
	-2	refusal	
	-1	don't know	12

Valid	Invalid	Minimum	Maximum	Mean
1601	75307	0	10	3.26

 us1_a_natchild.a_bwtg5 - birthweight: more than 5.5lbs (2.5kg)

Type	Code
------	------

			Frequency
Valid	1	yes	210
	2	no	29
Missing	-9	missing	
	-8	inapplicable	76,620
	-2	refusal	5
	-1	don't know	44

Valid	Invalid	Minimum	Maximum	Mean
239	76669	1	2	1.12

 us1_a_natchild.a_brfeed - breastfeed

Type	Code
------	------

			Frequency
--	--	--	-----------

Valid	1	yes	10,314
	2	no	4,834
	3	currently breastfeeding (applies for children < 5 in hh only)	252
Missing	-9	missing	75
	-8	inapplicable	61,400
	-2	refusal	19
	-1	don't know	14

Valid	Invalid	Minimum	Maximum	Mean
15400	61508	1	3	1.35

us1_a_natchild.a_brfedend - age breastfeeding stopped

Type	Code
------	------

			Frequency
Missing	-9	missing	
	-8	inapplicable	66,594
	-2	refusal	5
	-1	don't know	110

Valid	Invalid	Minimum	Maximum	Mean
10199	66709	1	52	5.51

us1_a_natchild.a_brfedend2 - age breastfeeding stopped: unit

Type	Code
------	------

			Frequency
Valid	1	days	527
	2	weeks	2,101
	3	months	6,312
	4	years	1,251
Missing	-9	missing	
	-8	inapplicable	66,709
	-2	refusal	
	-1	don't know	8

Valid	Invalid	Minimum	Maximum	Mean
10191	66717	1	4	2.81