

Metadata Downloaded from

Wave 1 Adopted and step-child information Dataset

The logo for Closer Discovery features the word "closer" in a bold, lowercase sans-serif font, with a period. To the right of the period are five overlapping circles in purple, pink, yellow, blue, 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 Adopted and step-child information Dataset	3
us1_a_adopt.pidp - cross-wave person identifier (public release)	3
us1_a_adopt.a_hidp - household identifier (public release)	3
us1_a_adopt.a_pno - person number	3
us1_a_adopt.us1_a_adoptno - adoptno	3
us1_a_adopt.a_hhorig - sample origin	3
us1_a_adopt.a_memorig - Sample origin, individual	4
us1_a_adopt.a_psu - Primary sampling unit	4
us1_a_adopt.a_strata - Strata	5
us1_a_adopt.a_sampst - Sample status	5
us1_a_adopt.a_lacbm - month of birth - step/adopted child	5
us1_a_adopt.a_lacby4 - year of birth - step/adopted child	6
us1_a_adopt.a_lacsx - sex of step-adopted child	6
us1_a_adopt.a_lascst - whether step or adopted	7
us1_a_adopt.a_lacyb4 - year step/adopted child joined resp hh	7
us1_a_adopt.a_laclv - step/adopted child still lives in resp hh	7
us1_a_adopt.a_lacno - pno of step/adopted child in hh	8
us1_a_adopt.a_lacal - age of step/adopted child when last lived with resp	8
us1_a_adopt.a_lacyd4 - year of death - step/adopted child	8



Wave 1 Adopted and step-child information Dataset

Title	Wave 1 Adopted and step-child information Dataset
Alternate title	us1_a_adopt
File Name	UKDA-SN-6614-12
Case Quantity	5337
Variable Count	18

closer:sourceFileName

us1_a_adopt



us1_a_adopt.pidp - cross-wave person identifier (public release)

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

Valid	Invalid	Minimum	Maximum	Mean
5337	0	68010887	1634649967	837883187.84



us1_a_adopt.a_hidp - household identifier (public release)

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

Valid	Invalid	Minimum	Maximum	Mean
5337	0	68010883	1634649963	837883182.19



us1_a_adopt.a_pno - person number

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

Valid	Invalid	Minimum	Maximum	Mean
5337	0	1	7	1.41



us1_a_adopt.us1_a_adoptno - adoptno

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

Valid	Invalid	Minimum	Maximum	Mean
5337	0	1	10	1.65



us1_a_adopt.a_hhorig - sample origin

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

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

Valid	1	ukhls gb 2009-10	4,913
	2	ukhls ni 2009-10	107
	3	bhps gb 1991	
	4	bhps sco 1999	
	5	bhps wal 1999	
	6	bhps ni 2001	
	7	ukhls emboost 2009-10	317
	11	ip original sample 2008	
	12	ip4 refreshment sample 2011	
Missing	-9	missing	
	-8	inapplicable	
	-7	proxy respondent	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
5337	0	1	7	1.38

us1_a_adopt.a_memorig - Sample origin, individual

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

			Frequency
Valid	1	ukhls gb 2009-10	4,913
	2	ukhls ni 2009-10	107
	3	bhps gb 1991	
	4	bhps sco 1999	
	5	bhps wal 1999	
	6	bhps ni 2001	
	7	ukhls emboost 2009-10	317
	8	ukhls iemb 2014-15	
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
5337	0	1	7	1.38

us1_a_adopt.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
5337	0	2001	51784	4860.72

us1_a_adopt.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
5337	0	2001	5117	2708.85

us1_a_adopt.a_sampst - Sample status

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

			Frequency
Valid	1	osm	5,277
	2	psm	
	3	tsm	60
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
5337	0	1	3	1.02

us1_a_adopt.a_lacbm - month of birth - step/adopted child

Type	Code
qi_fertilityhistory_w1_lacbm	What is your [eldest/next eldest] adopted or step-child's date of birth? CODE MONTH

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

Valid	1	january	380
	2	february	352
	3	march	390
	4	april	384
	5	may	423
	6	june	445
	7	july	378
	8	august	389
	9	september	358
	10	october	341
	11	november	361
	12	december	398
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	29
	-1	don't know	709

Valid	Invalid	Minimum	Maximum	Mean
4599	738	1	12	6.46

us1_a_adopt.a_lacby4 - year of birth - step/adopted child

Type	Code
qi_fertilityhistory_w1_lacby4	What is your [eldest/next eldest] adopted or step-child's date of birth? CODE YEAR

			Frequency
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	
	-1	don't know	

Valid	Invalid	Minimum	Maximum	Mean
5337	0	1901	2008	1981.93

us1_a_adopt.a_lacsx - sex of step-adopted child

Type	Code
qi_fertilityhistory_w1_lacsx	Are/Were they a boy or a girl?

			Frequency
Valid	1	boy	2,614
	2	girl	2,711
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	6
	-1	don't know	6

Valid	Invalid	Minimum	Maximum	Mean
5325	12	1	2	1.51

us1_a_adopt.a_lascst - whether step or adopted

Type	Code
qi_fertilityhistory_w1_lascst	Is [he/she/they] a step or adopted child?

			Frequency
Valid	1	step	4,523
	2	adopted	800
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	4
	-1	don't know	10

Valid	Invalid	Minimum	Maximum	Mean
5323	14	1	2	1.15

us1_a_adopt.a_lacyb4 - year step/adopted child joined resp hh

Type	Code
qi_fertilityhistory_w1_lacyb4	In what year did [he/she/they] begin living with you?

			Frequency
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	23
	-1	don't know	289

Valid	Invalid	Minimum	Maximum	Mean
5025	312	1900	2010	1990.89

us1_a_adopt.a_laclv - step/adopted child still lives in resp hh

Type	Code
qi_fertilityhistory_w1_laclv	Does [he/she/they] still live with you?

			Frequency
Valid	1	yes	1,499
	2	no	3,762
	3	died	51
Missing	-9	missing	
	-8	inapplicable	
	-2	refusal	4
	-1	don't know	21

Valid	Invalid	Minimum	Maximum	Mean

5312	25	1	3	1.73
------	----	---	---	------

us1_a_adopt.a_lacno - pno of step/adopted child in hh

Type	Code
qi_fertilityhistory_w1_lacno	WHICH ADOPTED OR STEP CHILD OF THE RESPONDENT IS THIS?

			Frequency
Missing	-9	missing	1
	-8	inapplicable	3,838
	-2	refusal	
	-1	don't know	3

Valid	Invalid	Minimum	Maximum	Mean
1495	3842	1	8	3.5

us1_a_adopt.a_lacal - age of step/adopted child when last lived with resp

Type	Code
qi_fertilityhistory_w1_lacal	What age was [he/she/they] when [he/she/they] last lived with you?

			Frequency
Missing	-9	missing	
	-8	inapplicable	1,575
	-2	refusal	22
	-1	don't know	249

Valid	Invalid	Minimum	Maximum	Mean
3491	1846	1	47	18.1

us1_a_adopt.a_lacyd4 - year of death - step/adopted child

Type	Code
qi_fertilityhistory_w1_lacyd4	In which year did that happen?

			Frequency
Missing	-9	missing	
	-8	inapplicable	5,286
	-2	refusal	
	-1	don't know	1

Valid	Invalid	Minimum	Maximum	Mean
50	5287	1953	2009	1996.3