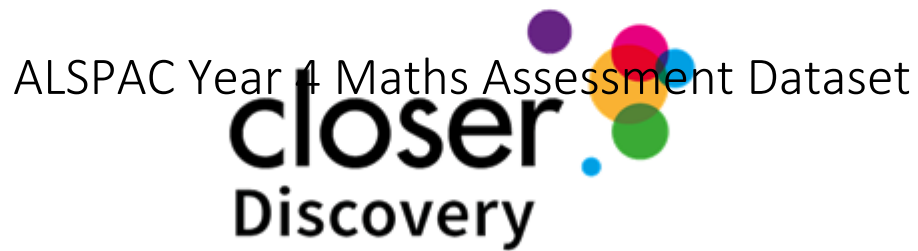


Metadata Downloaded from



<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

ALSPAC Year 4 Maths Assessment Dataset	5
aln_glet	5
aln - Pregnancy identifier	5
glet - Birth order (within pregnancy)	5
y4sch - Child's unique school identifier (ALSPSCID) at Year 4 data collection	5
y4year - School year in which Year 4 data was collected	5
sd001 - Data available	6
sd003 - Education region	6
sd003a - Education region (summary)	6
sd004 - Type of school	7
sd005 - Education authority	7
sd006 - Child is in correct school year	7
sd008 - Child's school grouping identifier	8
sd010 - Qu.1 (# coins) correct	8
sd012 - Qu.1 (# coins) attempted	8
sd020 - Qu.2 (# toys) correct	9
sd021 - Qu.2 (# toys): Response	9
sd022 - Qu.2 (# toys) attempted	9
sd030 - Qu.3 (# rabbits) correct	9
sd031 - Qu.3 (# rabbits): Response	10
sd032 - Qu.3 (# rabbits) attempted	10
sd040 - Qu.4 (# windows) correct	10
sd041 - Qu.4 (# windows): Response	11
sd042 - Qu.4 (# windows) attempted	11
sd050 - Qu.5 (orange squash 1) correct	11
sd051 - Qu.5 (orange squash 1): Response	11
sd052 - Qu.5 (orange squash 1) attempted	12
sd053 - Qu.5 (orange squash 1): Glass 1 ticked	12
sd054 - Qu.5 (orange squash 1): Glass 2 ticked	12
sd055 - Qu.5 (orange squash 1): Glass 3 ticked	13
sd060 - Qu.6 (distance apart 1) correct	13
sd061 - Qu.6 (distance apart 1): Response	13
sd062 - Qu.6 (distance apart 1) attempted	14
sd070 - Qu.7 (# blocks) correct	14
sd071 - Qu.7 (# blocks): Response	14
sd072 - Qu.7 (# blocks) attempted	16
sd080 - Qu.8 (# squares ahead) correct	16

sd081 - Qu.8 (# squares ahead): Response	16
sd082 - Qu.8 (# squares ahead) attempted	16
sd090 - Qu.9 (# outfits) correct	17
sd091 - Qu.9 (# outfits): Response	17
sd092 - Qu.9 (# outfits) attempted	18
sd100 - Qu.10 (height difference) correct	18
sd101 - Qu.10 (height difference): Response	18
sd102 - Qu.10 (height difference) attempted	19
sd110 - Qu.5 (orange squash 1) correct	19
sd111 - Qu.5 (orange squash 1): Response	20
sd112 - Qu.5 (orange squash 1) attempted	20
sd113 - Qu.5 (orange squash 1): Glass 1 ticked	20
sd114 - Qu.5 (orange squash 1): Glass 2 ticked	21
sd115 - Qu.5 (orange squash 1): Glass 3 ticked	21
sd120 - Qu.12 (# fuzz sweets) correct	21
sd121 - Qu.12 (# fuzz sweets): Response	21
sd122 - Qu.12 (# fuzz sweets) attempted	22
sd130 - Qu.13 (# biscuits) correct	22
sd131 - Qu.13 (# biscuits): Response	23
sd132 - Qu.13 (# biscuits) attempted	23
sd140 - Qu.14 (previous square) correct	24
sd141 - Qu.14 (previous square): Response	24
sd142 - Qu.14 (previous square) attempted	24
sd150 - Qu.15 (# top sweets) correct	25
sd151 - Qu.15 (# top sweets): Response	25
sd152 - Qu.15 (# top sweets) attempted	25
sd160 - Qu.16 (distance apart 2) correct	26
sd161 - Qu.16 (distance apart 2): Response	26
sd162 - Qu.16 (distance apart 2) attempted	27
sd170 - Qu.17 (ribbon length) correct	27
sd171 - Qu.17 (ribbon length): Response	27
sd172 - Qu.17 (ribbon length) attempted	28
sd180 - # Questions answered correctly	28
sd181 - # Questions attempted	29
sd191a - Month of birth (reported)	29
sd191b - Year of birth (reported)	29
sd196a - Date of test (month)	30
sd196b - Date of test (year)	30
sd196c - Day of testing imputed as 15th	30
sd197a - DV: Age of child at testing (months)	31

sd197b - DV: Age of child at testing (weeks)	31
sd197c - Day of birth imputed as 15th	31

ALSPAC Year 4 Maths Assessment Dataset

Title	ALSPAC Year 4 Maths Assessment Dataset
Alternate title	alspac_y4ma
File Name	access
Case Quantity	16436
Variable Count	78

closer:sourceFileName

alspac_y4ma

aln_qlet

Type	Text
------	------

aln - Pregnancy identifier

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

Valid	Invalid	Minimum	Maximum	Mean
16436	0	30001	54345	41416.78

qlet - Birth order (within pregnancy)

Type	Text
------	------

y4sch - Child's unique school identifier (ALSPSCID) at Year 4 data collection

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

			Frequency
Valid	-9999	Consent withdrawn	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-2	Not local	632

Valid	Invalid	Minimum	Maximum	Mean
6189	10247	286200011	786500512	341911059.36

y4year - School year in which Year 4 data was collected

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

		Frequency

Valid	-9999	Consent withdrawn	
	5	1999 / 2000	1,850
	6	2000 / 2001	3,190
	7	2001 / 2002	1,781
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	5	7	5.99

sd001 - Data available

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,821
	2	No	9,615

Valid	Invalid	Minimum	Maximum	Mean
16436	0	1	2	1.59

sd003 - Education region

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Local LEAs	6,189
	2	Rest of England, Wales & Northern Ireland	543
	3	Scotland & Republic of Ireland	29
	4	Continental Europe	15
	5	USA & Canada	20
	6	Australia & New Zealand	11
	7	Elsewhere in world	14
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	7	1.13

sd003a - Education region (summary)

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

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

Valid	-9999	Consent withdrawn	
	1	Local	6,189
	2	Not local	632
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.09

sd004 - Type of school

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Primary	5,862
	2	Infant	
	3	Special	6
	4	Private	321
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-2	Not local	632

Valid	Invalid	Minimum	Maximum	Mean
6189	10247	1	4	1.16

sd005 - Education authority

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Bristol	1,987
	2	Bath & North East Somerset	182
	3	South Gloucestershire	2,453
	4	North Somerset	1,240
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-3	Private / Special	327
	-2	Not local	632

Valid	Invalid	Minimum	Maximum	Mean
5862	10574	1	4	2.5

sd006 - Child is in correct school year

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

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

Valid	-9999	Consent withdrawn	
	1	Yes	6,779
	2	No	42
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Missing/invalid date of birth	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.01

sd008 - Child's school grouping identifier

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

			Frequency
Valid	-9999	Consent withdrawn	
	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-2	Not local	632

Valid	Invalid	Minimum	Maximum	Mean
6189	10247	28620001107	78650051205	341911059...

sd010 - Qu.1 (# coins) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,366
	2	No	455
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.07

sd012 - Qu.1 (# coins) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,795
	2	No	26
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

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

6821	9615	1	2	1
------	------	---	---	---

sd020 - Qu.2 (# toys) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,448
	2	No	373
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.06

sd021 - Qu.2 (# toys): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	30000	Other response	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	18

Valid	Invalid	Minimum	Maximum	Mean
6803	9633	0	112	10.07

sd022 - Qu.2 (# toys) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,803
	2	No	18
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1

sd030 - Qu.3 (# rabbits) correct

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

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

Valid	-9999	Consent withdrawn	
	1	Yes	6,404
	2	No	417
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.06

sd031 - Qu.3 (# rabbits): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	10003	3 + Remainder	1
	20002	2 + Fraction	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	35

Valid	Invalid	Minimum	Maximum	Mean
6786	9650	1	10003	13.49

sd032 - Qu.3 (# rabbits) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,786
	2	No	35
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.01

sd040 - Qu.4 (# windows) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,157
	2	No	664
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.1

sd041 - Qu.4 (# windows): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	30000	Other response	2
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	19

Valid	Invalid	Minimum	Maximum	Mean
6802	9634	2	30000	26.89

sd042 - Qu.4 (# windows) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,802
	2	No	19
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1

sd050 - Qu.5 (orange squash 1) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	2,267
	2	No	4,554
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.67

sd051 - Qu.5 (orange squash 1): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Glass 1	11
	2	Glass 2	5
	3	Glasses 1 & 2	2,267
	4	Glass 3	18
	5	Glasses 1 & 3	2,381
	6	Glasses 2 & 3	2,069
Missing	7	Glasses 1, 2 & 3	13
	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	57

Valid	Invalid	Minimum	Maximum	Mean
6764	9672	1	7	4.63

sd052 - Qu.5 (orange squash 1) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,764
	2	No	57
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.01

sd053 - Qu.5 (orange squash 1): Glass 1 ticked

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,672
	2	No	2,149
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	NS/NA	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.32

sd054 - Qu.5 (orange squash 1): Glass 2 ticked

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,354
	2	No	2,467
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	NS/NA	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.36

sd055 - Qu.5 (orange squash 1): Glass 3 ticked

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,481
	2	No	2,340
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	NS/NA	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.34

sd060 - Qu.6 (distance apart 1) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	5,099
	2	No	1,722
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.25

sd061 - Qu.6 (distance apart 1): Response

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

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

Valid	-9999	Consent withdrawn	
	10003	3 + Remainder	
	20000	0 + Fraction	3
	20003	3 + Fraction	2
	20004	4 + Fraction	1
	20005	5 + Fraction	1
	20006	6 + Fraction	
	20008	8 + Fraction	2
	20009	9 + Fraction	1
	20011	11 + Fraction	1
	30000	Other response	8
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	73

Valid	Invalid	Minimum	Maximum	Mean
6748	9688	1	30000	73.47

sd062 - Qu.6 (distance apart 1) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,748
	2	No	73
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.01

sd070 - Qu.7 (# blocks) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,293
	2	No	2,528
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.37

sd071 - Qu.7 (# blocks): Response

Type	Code		Frequency
Valid	-9999	Consent withdrawn	
	10003	3 + Remainder	
	10008	8 + Remainder	2
	10009	9 + Remainder	1
	10010	10 + Remainder	4
	10011	11 + Remainder	8
	10012	12 + Remainder	12
	10013	13 + Remainder	
	10014	14 + Remainder	
	10015	15 + Remainder	1
	10018	18 + Remainder	1
	10023	23 + Remainder	
	10024	24 + Remainder	
	10027	27 + Remainder	1
	10032	32 + Remainder	
	10035	35 + Remainder	
	10036	36 + Remainder	
	10037	37 + Remainder	
	20000	0 + Fraction	3
	20001	1 + Fraction	3
	20002	2 + Fraction	1
	20003	3 + Fraction	
	20004	4 + Fraction	2
	20005	5 + Fraction	2
	20006	6 + Fraction	1
	20007	7 + Fraction	
	20008	8 + Fraction	1
	20009	9 + Fraction	5
	20010	10 + Fraction	4
	20011	11 + Fraction	3
	20012	12 + Fraction	7
	20013	13 + Fraction	5
	20014	14 + Fraction	1
	20015	15 + Fraction	1
	20016	16 + Fraction	
	20017	17 + Fraction	1
	20018	18 + Fraction	
	20019	19 + Fraction	
	20045	45 + Fraction	
	30000	Other response	13
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	291

Valid	Invalid	Minimum	Maximum	Mean
6530	9906	0	30000	240.52

sd072 - Qu.7 (# blocks) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,530
	2	No	291
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.04

sd080 - Qu.8 (# squares ahead) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	3,450
	2	No	3,371
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.49

sd081 - Qu.8 (# squares ahead): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	30000	Other response	6
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	25

Valid	Invalid	Minimum	Maximum	Mean
6796	9640	1	30000	33.16

sd082 - Qu.8 (# squares ahead) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,796
	2	No	25
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1

sd090 - Qu.9 (# outfits) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	1,675
	2	No	5,146
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.75

sd091 - Qu.9 (# outfits): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	10003	3 + Remainder	1
	10006	6 + Remainder	8
	20000	0 + Fraction	5
	20001	1 + Fraction	
	20003	3 + Fraction	12
	20004	4 + Fraction	
	20005	5 + Fraction	1
	20006	6 + Fraction	126
	20007	7 + Fraction	6
	20009	9 + Fraction	
	20012	12 + Fraction	2
	20013	13 + Fraction	1
	20014	14 + Fraction	
	30000	Other response	19
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	171

Valid	Invalid	Minimum	Maximum	Mean
6650	9786	0	30000	566.92

sd092 - Qu.9 (# outfits) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,650
	2	No	171
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.03

sd100 - Qu.10 (height difference) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,885
	2	No	1,936
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.28

sd101 - Qu.10 (height difference): Response

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

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

Valid	-9999	Consent withdrawn	
	200000	0 + Fraction	1
	200001	1 + Fraction	
	200003	3 + Fraction	1
	200004	4 + Fraction	
	200006	6 + Fraction	
	200007	7 + Fraction	
	200008	8 + Fraction	
	200009	9 + Fraction	
	200010	10 + Fraction	
	200080	80 + Fraction	
	200097	97 + Fraction	
	300000	Other response	8
	Missing	-11	Triplet / quadruplet
-10		No data	9,610
-1		Not attempted	179

Valid	Invalid	Minimum	Maximum	Mean
6642	9794	0	300000	503.66

sd102 - Qu.10 (height difference) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,642
	2	No	179
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.03

sd110 - Qu.5 (orange squash 1) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	1,113
	2	No	5,708
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.84

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Glass 1	8
	2	Glass 2	5
	3	Glasses 1 & 2	1,964
	4	Glass 3	2
	5	Glasses 1 & 3	3,619
	6	Glasses 2 & 3	1,113
	7	Glasses 1, 2 & 3	6
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	104

Valid	Invalid	Minimum	Maximum	Mean
6717	9719	1	7	4.58

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,717
	2	No	104
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.02

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	5,597
	2	No	1,224
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	NS/NA	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.18



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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	3,088
	2	No	3,733
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	NS/NA	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.55



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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,740
	2	No	2,081
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	NS/NA	

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.31



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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,414
	2	No	2,407
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.35



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

			Frequency
Valid	-9999	Consent withdrawn	
	10016	16 + Remainder	
	20000	0 + Fraction	1
	20001	1 + Fraction	
	20002	2 + Fraction	
	20004	4 + Fraction	
	20010	10 + Fraction	
	20012	12 + Fraction	1
	20013	13 + Fraction	1
	20016	16 + Fraction	2
	20017	17 + Fraction	
	20019	19 + Fraction	
	20026	26 + Fraction	1
	30000	Other response	5
	Missing	-11	Triplet / quadruplet
-10		No data	9,610
-1		Not attempted	80

Valid	Invalid	Minimum	Maximum	Mean
6741	9695	1	30000	61.95

sd122 - Qu.12 (# fuzz sweets) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,741
	2	No	80
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.01

sd130 - Qu.13 (# biscuits) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	4,272
	2	No	2,549
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

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

6821	9615	1	2	1.37
------	------	---	---	------

sd131 - Qu.13 (# biscuits): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	10001	1 + Remainder	11
	10002	2 + Remainder	4
	10003	3 + Remainder	20
	10004	4 + Remainder	6
	10005	5 + Remainder	7
	10006	6 + Remainder	2
	10007	7 + Remainder	
	10008	8 + Remainder	
	10009	9 + Remainder	1
	10012	12 + Remainder	3
	10014	14 + Remainder	1
	20000	0 + Fraction	7
	20001	1 + Fraction	14
	20002	2 + Fraction	25
	20003	3 + Fraction	40
	20004	4 + Fraction	22
	20005	5 + Fraction	26
	20006	6 + Fraction	11
	20007	7 + Fraction	9
	20008	8 + Fraction	3
	20009	9 + Fraction	1
	20012	12 + Fraction	2
	20014	14 + Fraction	1
	20015	15 + Fraction	1
	20018	18 + Fraction	
	30000	Other response	12
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	237

Valid	Invalid	Minimum	Maximum	Mean
6584	9852	0	30000	636.23

sd132 - Qu.13 (# biscuits) attempted

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

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

Valid	-9999	Consent withdrawn	
	1	Yes	6,584
	2	No	237
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.04

sd140 - Qu.14 (previous square) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	5,335
	2	No	1,486
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.22

sd141 - Qu.14 (previous square): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	30000	Other response	5
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	66

Valid	Invalid	Minimum	Maximum	Mean
6755	9681	1	30000	31.27

sd142 - Qu.14 (previous square) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,755
	2	No	66
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

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

6821	9615	1	2	1.01
------	------	---	---	------

sd150 - Qu.15 (# top sweets) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	3,526
	2	No	3,295
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.48

sd151 - Qu.15 (# top sweets): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	10002	2 + Remainder	
	10005	5 + Remainder	1
	20002	2 + Fraction	1
	20003	3 + Fraction	
	20004	4 + Fraction	16
	20005	5 + Fraction	2
	20006	6 + Fraction	1
	20007	7 + Fraction	
	20008	8 + Fraction	3
	20009	9 + Fraction	1
	20010	10 + Fraction	
	20013	13 + Fraction	
	20014	14 + Fraction	1
	20018	18 + Fraction	
	20024	24 + Fraction	
	30000	Other response	11
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	267

Valid	Invalid	Minimum	Maximum	Mean
6554	9882	1	30000	140.34

sd152 - Qu.15 (# top sweets) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,554
	2	No	267
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.04

sd160 - Qu.16 (distance apart 2) correct

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	2,583
	2	No	4,238
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.62

sd161 - Qu.16 (distance apart 2): Response

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

			Frequency
Valid	-9999	Consent withdrawn	
	20000	0 + Fraction	1
	20001	1 + Fraction	2
	20002	2 + Fraction	5
	20004	4 + Fraction	1
	20006	6 + Fraction	
	20008	8 + Fraction	1
	20010	10 + Fraction	2
	20012	12 + Fraction	1
	20016	16 + Fraction	
	20020	20 + Fraction	1
	30000	Other response	6
	Missing	-11	Triplet / quadruplet
-10		No data	9,610
-1		Not attempted	101

Valid	Invalid	Minimum	Maximum	Mean
6720	9716	0	30000	74.67



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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,720
	2	No	101
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.02



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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	3,036
	2	No	3,785
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.56



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

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

Valid	-9999	Consent withdrawn	
	10004	4 + Remainder	1
	10009	9 + Remainder	
	10011	11 + Remainder	1
	10013	13 + Remainder	
	20000	0 + Fraction	1
	20001	1 + Fraction	1
	20003	3 + Fraction	
	20004	4 + Fraction	5
	20005	5 + Fraction	
	20006	6 + Fraction	3
	20007	7 + Fraction	9
	20008	8 + Fraction	19
	20009	9 + Fraction	35
	20010	10 + Fraction	7
	20011	11 + Fraction	18
	20012	12 + Fraction	2
	20013	13 + Fraction	6
	20017	17 + Fraction	1
	30000	Other response	23
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Not attempted	82

Valid	Invalid	Minimum	Maximum	Mean
6739	9697	0	30000	434.08

sd172 - Qu.17 (ribbon length) attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	6,739
	2	No	82
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	1.01

sd180 - # Questions answered correctly

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

			Frequency
Valid	-9999	Consent withdrawn	

Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	0	17	10.46

sd181 - # Questions attempted

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

			Frequency
Valid	-9999	Consent withdrawn	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	0	17	16.73

sd191a - Month of birth (reported)

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	January	
	2	February	
	3	March	
	4	April	
	5	May	
	6	June	
	7	July	
	8	August	
	9	September	
	10	October	
	11	November	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-2	ALSPAC child	6,821
	-1	Missing	

Valid	Invalid	Minimum	Maximum	Mean
0	16436	0	0	0

sd191b - Year of birth (reported)

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

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

Valid	-9999	Consent withdrawn	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-2	ALSPAC child	6,821
	-1	Missing	

Valid	Invalid	Minimum	Maximum	Mean
0	16436	0	0	0

sd196a - Date of test (month)

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	January	897
	2	February	583
	3	March	769
	4	April	178
	5	May	187
	6	June	21
	7	July	29
	8	August	
	9	September	
	10	October	519
	11	November	2,206
	12	December	1,380
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Missing	52

Valid	Invalid	Minimum	Maximum	Mean
6769	9667	1	12	7.74

sd196b - Date of test (year)

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

			Frequency
Valid	-9999	Consent withdrawn	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-1	Missing	52

Valid	Invalid	Minimum	Maximum	Mean
6769	9667	1999	2002	2000.38

sd196c - Day of testing imputed as 15th

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

			Frequency
Valid	-9999	Consent withdrawn	
	1	Yes	15
	2	No	6,806
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610

Valid	Invalid	Minimum	Maximum	Mean
6821	9615	1	2	2

sd197a - DV: Age of child at testing (months)

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

			Frequency
Valid	-9999	Consent withdrawn	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-3	Missing/invalid dob & dot	
	-2	Missing/invalid date of test	52
	-1	Missing/invalid date of birth	

Valid	Invalid	Minimum	Maximum	Mean
6769	9667	96	122	105.55

sd197b - DV: Age of child at testing (weeks)

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

			Frequency
Valid	-9999	Consent withdrawn	
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-3	Missing/invalid dob & dot	
	-2	Missing/invalid date of test	52
	-1	Missing/invalid date of birth	

Valid	Invalid	Minimum	Maximum	Mean
6769	9667	419	532	460.69

sd197c - Day of birth imputed as 15th

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

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

Valid	-9999	Consent withdrawn	
	1	Yes	
	2	No	6,769
Missing	-11	Triplet / quadruplet	5
	-10	No data	9,610
	-3	Missing/invalid dob & dot	
	-2	Missing/invalid date of test	52
	-1	Missing/invalid date of birth	

Valid	Invalid	Minimum	Maximum	Mean
6769	9667	2	2	2