



Growing Up in Ireland

Cohort '08 at 3 Years

Codebook for

Wave 2 of the Infant Cohort

id

		Value
Standard Attributes	Position	1
	Label	Household ID code
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

WGT_3YR

		Value
Standard Attributes	Position	2
	Label	Weighting Factor - 3yr
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

GROSS_3YR

		Value
Standard Attributes	Position	3
	Label	Grossing Factor - 3yr
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

b2_partner

		Value
Standard Attributes	Position	4
	Label	PCG has spouse/partner living in the hsd at Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes

xPCGstatph2

		Value
Standard Attributes	Position	5
	Label	pcg same as Wave 1
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes

xSCGstatph2

		Value
Standard Attributes	Position	6
	Label	scg if present is same as Wave 1
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes

p1sexW2

		Value
Standard Attributes	Position	7
	Label	Person 1 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p1yearsW2

		Value
Standard Attributes	Position	8
	Label	Age P1 W2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	20	18 - 29
	30	30 - 39
	40	40 or more

p1relcW2

		Value
Standard Attributes	Position	9
	Label	Person 1 relationship to child Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
Missing Values	98	Refusal
	99	Don't Know

p1empW2

		Value
Standard Attributes	Position	10
	Label	Person 1 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other
Missing Values	8	Refusal
	9	dont know

p2sexW2

		Value
Standard Attributes	Position	11
	Label	Person 2 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p2yearsW2

		Value
Standard Attributes	Position	12
	Label	Age P2 W2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

p2relmW2

		Value
Standard Attributes	Position	13
	Label	Person 2 relationship to PCG Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
	98	Refusal
	99	Don't Know

p2empW2

		Value
Standard Attributes	Position	14
	Label	Person 2 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other

p3sexW2

		Value
Standard Attributes	Position	15
	Label	Person 3 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p3yearsW2

		Value
Standard Attributes	Position	16
	Label	Age P3 W2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	birth - 4
	5	5 - 9
	10	10 - 14
	15	15 - 19
	20	20 - 29
	30	30 - 39
	40	40 - 49
	50	50 - 59
	60	60 or more

p3relmW2

		Value
Standard Attributes	Position	17
	Label	Person 3 relationship to PCG Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
Missing Values	98	Refusal
	99	Don't Know

p3relcW2

		Value
Standard Attributes	Position	18
	Label	Person 3 relationship to child Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
Missing Values	98	Refusal
	99	Don't Know

p3empW2

		Value
Standard Attributes	Position	19
	Label	Person 3 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other
Missing Values	8	Refusal
	9	dont know

p4sexW2

		Value
Standard Attributes	Position	20
	Label	Person 4 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p4yearsW2

		Value
Standard Attributes	Position	21
	Label	Age P4 W2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	birth - 4
	5	5 - 9
	10	10 - 14
	15	15 - 19
	20	20 - 29
	30	30 - 39
	40	40 - 49
	50	50 - 59
	60	60 or more

p4relmW2

		Value
Standard Attributes	Position	22
	Label	Person 4 relationship to PCG Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
Missing Values	98	Refusal
	99	Don't Know

p4relcW2

		Value
Standard Attributes	Position	23
	Label	Person 4 relationship to child Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
	98	Refusal
	99	Don't Know

p4empW2

		Value
Standard Attributes	Position	24
	Label	Person 4 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other
Missing Values	8	Refusal
	9	dont know

p5sexW2

		Value
Standard Attributes	Position	25
	Label	Person 5 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p5yearsW2

		Value
Standard Attributes	Position	26
	Label	Age P5 W2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	birth - 4
	5	5 - 9
	10	10 - 14
	15	15 - 19
	20	20 - 29
	30	30 - 39
	40	40 - 49
	50	50 - 59
	60	60 or more

p5relmW2

		Value
Standard Attributes	Position	27
	Label	Person 5 relationship to PCG Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
Missing Values	98	Refusal
	99	Don't Know

p5relcW2

		Value
Standard Attributes	Position	28
	Label	Person 5 relationship to child Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
	98	Refusal
	99	Don't Know

p5empW2

		Value
Standard Attributes	Position	29
	Label	Person 5 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other
Missing Values	8	Refusal
	9	dont know

p6sexW2

		Value
Standard Attributes	Position	30
	Label	Person 6 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p6yearsW2

		Value
Standard Attributes	Position	31
	Label	Age P6 W2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	birth - 4
	5	5 - 9
	10	10 - 14
	15	15 - 19
	20	20 - 29
	30	30 - 59
	60	60 or more

p6relmW2

		Value
Standard Attributes	Position	32
	Label	Person 6 relationship to PCG Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
Missing Values	20	Other non-relative
	98	Refusal
	99	Don't Know

p6relcW2

		Value
Standard Attributes	Position	33
	Label	Person 6 relationship to child Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
Missing Values	98	Refusal
	99	Don't Know

p6empW2

		Value
Standard Attributes	Position	34
	Label	Person 6 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other
Missing Values	8	Refusal
	9	dont know

p7sexW2

		Value
Standard Attributes	Position	35
	Label	Person 7 gender Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	male
	2	female

p7yearsW2

		Value
Standard Attributes	Position	36
	Label	Age P7 W2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	birth - 4
	5	5 - 9
	10	10 - 14
	15	15 - 19
	20	20 - 29
	30	30 - 59
	60	60 or more

p7relmW2

		Value
Standard Attributes	Position	37
	Label	Person 7 relationship to PCG Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
Missing Values	20	Other non-relative
	98	Refusal
	99	Don't Know

p7relcW2

		Value
Standard Attributes	Position	38
	Label	Person 7 relationship to child Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	1	Husband/wife
	2	Partner
	3	Parent
	7	Son/daughter
	11	Brother/sister
	19	Other relative
	20	Other non-relative
	98	Refusal
	99	Don't Know

p7empW2

		Value
Standard Attributes	Position	39
	Label	Person 7 employment status Wave 2 Grid
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Not yet at school
	2	At school/education
	3	At work or in training
	4	Unemployed
	5	Retired
	6	Home duties
	7	Other
Missing Values	8	Refusal
	9	dont know

bpc2A3a

		Value
Standard Attributes	Position	40
	Label	A3a. Has anyone else joined the household since we last spoke and is currently living with you?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2A3b

		Value
Standard Attributes	Position	41
	Label	A3b. How many people have joined the household since we last spoke?
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	3	3 or more

bpc2A4

		Value
Standard Attributes	Position	42
	Label	total number of people in household
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2A6a_code

		Value
Standard Attributes	Position	43
	Label	A6a reason for changing pcg status
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	mum back to work and/or dad not working
	2	other reason
Missing Values	-9	Don't know

bpc2A9a

		Value
Standard Attributes	Position	44
	Label	A9a. Does <child> have any brother(s) or sister(s) who live outside the household? Please include full, half or step brothers or sisters?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2B1

		Value
Standard Attributes	Position	45
	Label	B1. On a normal day, what time in the evening does <child> usually go to sleep?
	Type	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
Labeled Values	17.00	5 - 6pm
	18.00	6 - 7pm
	19.00	7 - 8pm
	20.00	8 - 9pm
	21.00	9 - 10pm
	22.00	10 - 11pm
	23.00	11pm or later

bpc2B2

		Value
Standard Attributes	Position	46
	Label	B2. On a normal day, what time does <child> wake up at in the morning?
	Type	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
Labeled Values	5.00	5am or earlier
	6.00	6 - 7am
	7.00	7 - 8am
	8.00	8 - 9am
	9.00	9 - 10am
	10.00	10 - 11am
	11.00	11am or later

bpc2b3

		Value
Standard Attributes	Position	47
	Label	B3 daytime sleep in mins
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	180	180 or more
	9999	Don't Know

bpc2B4

		Value
Standard Attributes	Position	48
	Label	B4. How much is <child's> sleeping pattern or habits a problem for you?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	A large problem
	2	A moderate problem
	3	A small problem
	4	No problem at all
Missing Values	8	Refusal
	9	Don't Know

bpc2B5a

		Value
Standard Attributes	Position	49
	Label	B5a. Does <child> wear nappies / training pants / pull-ups during the day?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Always
	2	Sometimes
	3	Never
Missing Values	8	Refusal
	9	Don't Know

bpc2B5b

		Value
Standard Attributes	Position	50
	Label	B5a. Does <child> wear nappies / training pants / pull-ups at night?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Always
	2	Sometimes
	3	Never
Missing Values	8	Refusal
	9	Don't Know

bpc2B6a

		Value
Standard Attributes	Position	51
	Label	B6a. How often does he/she suck a soother?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Most of the time
	2	Sometimes
	3	Never
Missing Values	8	Refusal
	9	Don't Know

bpc2B6b

		Value
Standard Attributes	Position	52
	Label	B6b. How often does he/she suck his/her thumb or finger(s)?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Most of the time
	2	Sometimes
	3	Never
Missing Values	8	Refusal
	9	Don't Know

bpc2B8a

		Value
Standard Attributes	Position	53
	Label	B8a. Discuss/Explain why behaviour was wrong
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8b

		Value
Standard Attributes	Position	54
	Label	B8b. Ignore him/her
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8c

		Value
Standard Attributes	Position	55
	Label	B8c. Smack him/her
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8d

		Value
Standard Attributes	Position	56
	Label	B8d. Shout or yell at him/her
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8e

		Value
Standard Attributes	Position	57
	Label	B8e. Send him/her out of the bedroom or to the naughty-step
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8f

		Value
Standard Attributes	Position	58
	Label	B8f. Take away treats
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8g

		Value
Standard Attributes	Position	59
	Label	B8g. Tell him/her off
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2B8h

		Value
Standard Attributes	Position	60
	Label	B8h. Bribe him/her
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Now and Again
	4	Regularly
	5	Always
	6	Can t say
Missing Values	8	Refusal
	9	Don't Know

bpc2C1

		Value
Standard Attributes	Position	61
	Label	C1.In general, how would you describe <child's> current health?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Very healthy, no problems
	2	Healthy, but a few minor problems
	3	Sometimes quite ill
	4	Almost always unwell
Missing Values	8	Refusal
	9	Don't Know

bpc2C2

		Value
Standard Attributes	Position	62
	Label	C2. Does <child> have any longstanding illness, condition or disability?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C3TOTAL

		Value
Standard Attributes	Position	63
	Label	C3.Total number of conditions the child has.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2c3a

		Value
Standard Attributes	Position	64
	Label	C3a. Asthma
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2c3a_diag

		Value
Standard Attributes	Position	65
	Label	C3a_diag. Has asthma been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2c3c

		Value
Standard Attributes	Position	66
	Label	C3c. Heart abnormalities
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2c3c_diag

		Value
Standard Attributes	Position	67
	Label	C3c_diag. Has heart abnormalities been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2c3d

		Value
Standard Attributes	Position	68
	Label	C3d. Eczema or skin allergy
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2c3d_diag

		Value
Standard Attributes	Position	69
	Label	C3d_diag. Has eczema or skin allergy been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2c3e

		Value
Standard Attributes	Position	70
	Label	C3e. Respiratory allergy
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2c3e_diag

		Value
Standard Attributes	Position	71
	Label	C3e_diag. Has respiratory allergy been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2c3f

		Value
Standard Attributes	Position	72
	Label	C3f. Food or digestive allergy
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2c3f_diag

		Value
Standard Attributes	Position	73
	Label	C3f_diag. Has food or digestive allergy been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2c3h

		Value
Standard Attributes	Position	74
	Label	C3h. Bone joint or muscle problems
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2c3h_diag

		Value
Standard Attributes	Position	75
	Label	C3h_diag. Has Bone joint or muscle problems been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2c3u

		Value
Standard Attributes	Position	76
	Label	C3u. Other longstanding illness, condition or disability
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't Know

bpc2c3u_diag

		Value
Standard Attributes	Position	77
	Label	C3u_diag. Has this other illness, condition or disability been diagnosed by a medical professional?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C6

		Value
Standard Attributes	Position	78
	Label	C6. Do any of these illnesses hamper <child> in his/her daily activities?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes severely
	2	Yes, to some extent
	3	No
Missing Values	8	Refusal
	9	Don't Know

bpc2C6z1

		Value
Standard Attributes	Position	79
	Label	C6z_1. In the past 12 months has <child> had any periods when there was wheezing with whistling on his/her chest when he/she breathed?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C6z2

		Value
Standard Attributes	Position	80
	Label	C6z_2. How many separate episodes/bouts of wheezing with whistling on his/her chest has <child> had in the past 12 months
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	12	12 or more

bpc2C6z3

		Value
Standard Attributes	Position	81
	Label	C6z_3. Has <child> been prescribed medication for this condition (including inhaler, antibiotics, nebuliser) in the past 12 months?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C7

		Value
Standard Attributes	Position	82
	Label	C7. Has <child> had the Measles/Mumps/Rubella (MMR) vaccination?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C8a

		Value
Standard Attributes	Position	83
	Label	C8a. A general practitioner (GP) - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	20	20 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C8b

		Value
Standard Attributes	Position	84
	Label	C8b. A paediatrician/consultant/hospital doctor - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	10	10 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C8c

		Value
Standard Attributes	Position	85
	Label	C8c. A public health nurse - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	6	6 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C8d

		Value
Standard Attributes	Position	86
	Label	C8d. A practice nurse (i.e. a nurse in a GP's surgery/clinic) - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	6	6 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C8e

		Value
Standard Attributes	Position	87
	Label	C8e. A psychiatrist/psychologist - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	3	3 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C8f

		Value
Standard Attributes	Position	88
	Label	C8f. Accident and Emergency - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	6	6 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C8g

		Value
Standard Attributes	Position	89
	Label	C8g. A social worker - times seen or talked with
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	3	3 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2C9a

		Value
Standard Attributes	Position	90
	Label	C9a. Has <child> received a course of antibiotics in the past 12 months?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C9b

		Value
Standard Attributes	Position	91
	Label	C9b. In total, how many courses of antibiotics has <child> received in the past 12 months?
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	12	12 or more

bpc2C10

		Value
Standard Attributes	Position	92
	Label	C10. Since the time of the last interview in MM/YY, approximately how many nights has <child> spent in hospital?
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	30	30 or more
Missing Values	998	Refusal
	999	Don't Know

bpc2C11

		Value
Standard Attributes	Position	93
	Label	C11. Has <child> ever had an accident or injury that required hospital treatment or admission?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C12

		Value
Standard Attributes	Position	94
	Label	C12. How many separate accidents has <child> ever had that required hospital treatment or admission?
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	3	3 or more

bpc2C13

		Value
Standard Attributes	Position	95
	Label	C13. How many of these accidents involved bone fractures or breaks?
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	1	1 or more

bpc2C14

		Value
Standard Attributes	Position	96
	Label	C14. Sight problem requiring correction?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, currently
	2	Yes, in the past
	3	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C15

		Value
Standard Attributes	Position	97
	Label	C15. Hearing problem requiring correction?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, currently
	2	Yes, in the past
	3	No
Missing Values	8	Refusal
	9	Don't Know

bpc2C16a

		Value
Standard Attributes	Position	98
	Label	C16a. You couldn't afford to pay
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C16b

		Value
Standard Attributes	Position	99
	Label	C16b. The necessary medical care wasn't available or accessible to you
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C16c

		Value
Standard Attributes	Position	100
	Label	C16c. You could not take time off work to visit the doctor with <child>
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C16d

		Value
Standard Attributes	Position	101
	Label	C16d. You wanted to wait and see if the problem got better
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C16e

		Value
Standard Attributes	Position	102
	Label	C16e. Child refused/fear of doctor
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C16f

		Value
Standard Attributes	Position	103
	Label	C16f. Child is still on the waiting list
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C16g

		Value
Standard Attributes	Position	104
	Label	C16g. Other reason
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C17

		Value
Standard Attributes	Position	105
	Label	C17. Do you have any concerns about how <child> talks and makes speech sounds? Would you say no, yes a little or yes a lot?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	No
	2	Yes, a little
	3	Yes, a lot
	4	Don t know
Missing Values	8	Refusal
	9	Don't Know

bpc2C18a

		Value
Standard Attributes	Position	106
	Label	C18a. Reluctant to speak
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18b

		Value
Standard Attributes	Position	107
	Label	C18b. Speech not clear to the family
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18c

		Value
Standard Attributes	Position	108
	Label	C18c. Speech not clear to others
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18d

		Value
Standard Attributes	Position	109
	Label	C18d. Speech is developing slowly
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18e

		Value
Standard Attributes	Position	110
	Label	C18e. Difficulty finding words
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18f

		Value
Standard Attributes	Position	111
	Label	C18f. Difficulty putting words together
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18g

		Value
Standard Attributes	Position	112
	Label	C18g. Voice sounds unusual
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18h

		Value
Standard Attributes	Position	113
	Label	C18h. Stutters, stammers
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18i

		Value
Standard Attributes	Position	114
	Label	C18i. Lisp or difficulty pronouncing certain letter combinations
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C18j

		Value
Standard Attributes	Position	115
	Label	C18j. Other (please specify)
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2C19

		Value
Standard Attributes	Position	116
	Label	C19. Has <child> received any treatment for his/her speech or language problem
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C20mth

		Value
Standard Attributes	Position	117
	Label	C20. How old was <child> [in months] when he/she took his/her first steps unsupported?_mths
	Type	Numeric
	Format	F2
	Measurement	Scale
	Role	Input
Labeled Values	8	8 months or younger
	24	24 months or older

bpc2C21

		Value
Standard Attributes	Position	118
	Label	C21. How often is a toothbrush used to clean <child's> teeth?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	More than twice a day
	2	Twice a day
	3	Once a day
	4	Less often than once a day
	5	Rarely
	6	Not at all
Missing Values	8	Refusal
	9	Don't Know

bpc2C22

		Value
Standard Attributes	Position	119
	Label	C22. Has <child> been to visit the dentist because of a problem with his/her teeth?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C23

		Value
Standard Attributes	Position	120
	Label	C23. Can I just check, are you still breastfeeding <child>? [Include expressed milk]
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2C24

		Value
Standard Attributes	Position	121
	Label	C24. How old was <child> [in months] when he/she completely stopped being breastfed?
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	25	25 months or older
Missing Values	98	Refusal
	99	Don't Know

bpc2C25a

		Value
Standard Attributes	Position	122
	Label	C25a. Fresh fruit
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25b

		Value
Standard Attributes	Position	123
	Label	C25b. Cooked vegetables
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25c

		Value
Standard Attributes	Position	124
	Label	C25c. Raw vegetables or salad
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25d

		Value
Standard Attributes	Position	125
	Label	C25d. Hamburger, hot dog, sausage or sausage roll, meat pie
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25e

		Value
Standard Attributes	Position	126
	Label	C25e. Hot chips or French fries
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25f

		Value
Standard Attributes	Position	127
	Label	C25f. Crisps or savoury snacks
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25g

		Value
Standard Attributes	Position	128
	Label	C25g. Biscuits, doughnuts, cake, pie or chocolate
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25h

		Value
Standard Attributes	Position	129
	Label	C25h. Sweets
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25i

		Value
Standard Attributes	Position	130
	Label	C25i. Full fat cheese/yoghurt/ fromage frais
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25j

		Value
Standard Attributes	Position	131
	Label	C25j. Low fat Cheese/ low fat yoghurt
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25k

		Value
Standard Attributes	Position	132
	Label	C25k. Water (tap water / still water/ sparkling water)
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25l

		Value
Standard Attributes	Position	133
	Label	C25l. Fizzy drinks / minerals / cordial / squash (diet)
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25m

		Value
Standard Attributes	Position	134
	Label	C25m. Fizzy drinks / minerals / cordial / squash (not diet)
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25n

		Value
Standard Attributes	Position	135
	Label	C25n. Full cream milk or full cream milk products
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2C25o

		Value
Standard Attributes	Position	136
	Label	C25o. Skimmed/Semi-skimmed milk/products
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Not at all
	1	Once
	2	More than once
Missing Values	8	Refusal
	9	Don't Know

bpc2c26a

		Value
Standard Attributes	Position	137
	Label	C26a. I decide how many snacks <child> should have
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Sometimes
	4	Often
	5	Always
Missing Values	8	Refusal
	9	Don't Know

bpc2c26b

		Value
Standard Attributes	Position	138
	Label	C26b. I give my child something to eat to make him/her feel better when s/he is feeling upset
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Sometimes
	4	Often
	5	Always
Missing Values	8	Refusal
	9	Don't Know

bpc2c26c

		Value
Standard Attributes	Position	139
	Label	C26c. I let <child> decide when s/he would like to have her meal
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Sometimes
	4	Often
	5	Always
Missing Values	8	Refusal
	9	Don't Know

bpc2c26d

		Value
Standard Attributes	Position	140
	Label	C26d. I give <child> something to eat if s/he is feeling bored
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Sometimes
	4	Often
	5	Always
Missing Values	8	Refusal
	9	Don't Know

bpc2c26e

		Value
Standard Attributes	Position	141
	Label	C26e. I insist <child> eats meals at the table
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Sometimes
	4	Often
	5	Always
Missing Values	8	Refusal
	9	Don't Know

bpc2c26f

		Value
Standard Attributes	Position	142
	Label	C26f. I let <child> eat between meals whenever s/he wants
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Rarely
	3	Sometimes
	4	Often
	5	Always
Missing Values	8	Refusal
	9	Don't Know

bpc2C27

		Value
Standard Attributes	Position	143
	Label	C27.Which of these best describes <child's> weight?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Underweight
	2	Normal weight
	3	Somewhat overweight
	4	Very Overweight
Missing Values	8	Refusal
	9	Don't Know

bpc2D1

		Value
Standard Attributes	Position	144
	Label	D1.In general, how would you say your current health is?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Excellent
	2	Very good
	3	Good
	4	Fair
	5	Poor
Missing Values	8	Refusal
	9	Don't Know

bpc2D2

		Value
Standard Attributes	Position	145
	Label	D2. Do you have any on-going chronic physical or mental health problem, illness or disability?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2D4yr

		Value
Standard Attributes	Position	146
	Label	D4yr. Since when have you had this problem, illness or disability - Since what year?
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1990	1990 or earlier
	9998	Refusal
	9999	Don't Know

bpc2D5

		Value
Standard Attributes	Position	147
	Label	D5. Are you hampered in your daily activities by this problem, illness or disability?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, severely
	2	Yes, to some extent
	3	No
Missing Values	8	Refusal
	9	Don't Know

bpc2D6

		Value
Standard Attributes	Position	148
	Label	D6. Is the family (you, your spouse/partner and child(ren)) covered by a medical card?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, full card
	2	Yes, GP only
	3	Not covered
Missing Values	8	Refusal
	9	Don't Know

bpc2D7

		Value
Standard Attributes	Position	149
	Label	D7. Is <child> covered by private medical insurance?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2D8

		Value
Standard Attributes	Position	150
	Label	D8. Does that insurance include the cost of GP visits?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, in full
	2	Yes, partially
	3	No
Missing Values	8	Refusal
	9	Don't Know

bpc2E3a

		Value
Standard Attributes	Position	151
	Label	E3a. Read to <child> - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E3b

		Value
Standard Attributes	Position	152
	Label	E3b. ABC or alphabet - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E3c

		Value
Standard Attributes	Position	153
	Label	E3c. Numbers or counting - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E3d

		Value
Standard Attributes	Position	154
	Label	E3d. Songs, poems or nursery rhymes - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E3e

		Value
Standard Attributes	Position	155
	Label	E3e. Play games [board games, jigsaws, card games etc] - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E3f

		Value
Standard Attributes	Position	156
	Label	E3f. Paint, draw, colour, or play with play-doh at home - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E3g

		Value
Standard Attributes	Position	157
	Label	E3g. Play active games with <child> (e.g. football) - days per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	Zero days
	1	One day
	2	Two
	3	Three
	4	Four
	5	Five
	6	Six
	7	Seven
Missing Values	8	Refusal
	9	Don't Know

bpc2E4

		Value
Standard Attributes	Position	158
	Label	E4. About how many children's books does <child> have access to in your home now, including any library books?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	None
	2	Less than 10
	3	10 to 20
	4	21 to 30
	5	More than 30
Missing Values	8	Refusal
	9	Don't Know

bpc2E5

		Value
Standard Attributes	Position	159
	Label	E5. time per day watching tv in mins
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	310	310 or more
	9999	Don't Know

bpc2E6

		Value
Standard Attributes	Position	160
	Label	E6. And are there rules in your family about what <child> may watch on television?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2E7

		Value
Standard Attributes	Position	161
	Label	E7. Is there a television or computer (including games console) in <child's> bedroom?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2E8

		Value
Standard Attributes	Position	162
	Label	E8. What does <child> prefer to do when he/she has a choice about how to spend free time?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Usually chooses inactive pastimes like TV, drawing or playing
	2	Usually chooses active pastimes like running around, riding
	3	Just as likely to choose active as inactive
Missing Values	8	Refusal
	9	Don't Know

bpc2E9

		Value
Standard Attributes	Position	163
	Label	E9. Can your child ride a tricycle or other similar toy vehicle with pedals?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, can use pedals to cycle
	2	Can sit on tricycle and push it along with his/her feet
	3	No
	4	Not sure/doesn t have a tricycle
Missing Values	8	Refusal
	9	Don't Know

bpc2E10

		Value
Standard Attributes	Position	164
	Label	E10. Can your child assemble simple jigsaw puzzles OR assemble and break-up lego/duplo pieces?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
	3	Not sure
Missing Values	8	Refusal
	9	Don't Know

bpc2E11

		Value
Standard Attributes	Position	165
	Label	E11 Observe child stand on one leg
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2E12

		Value
Standard Attributes	Position	166
	Label	E12 Observe child throw ball overhand
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2E13

		Value
Standard Attributes	Position	167
	Label	E13 Observe child copy vertical line
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2E14

		Value
Standard Attributes	Position	168
	Label	E14 Observe child use pincer grip
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2F2

		Value
Standard Attributes	Position	169
	Label	F2. Does <child> have any brothers or sisters?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2F3

		Value
Standard Attributes	Position	170
	Label	F3. In general, how well does <child> get on with his/her siblings?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Gets on well with siblings
	2	Mixed
	3	Does not get on well with siblings
	4	Does not see them
Missing Values	8	Refusal
	9	Don't Know

BPC2G1

		Value
Standard Attributes	Position	171
	Label	G1 Child in non-parental care for 8 plus hrs per week
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G2a_relhom

		Value
Standard Attributes	Position	172
	Label	G2a Relative in childs home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't know

bpc2G2a_days

		Value
Standard Attributes	Position	173
	Label	G2a days per wk by relative in childs home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	5	5 or more
	8	Refusal
	9	Don't Know
Missing Values	-9	Don't know

bpc2G2a_hours

		Value
Standard Attributes	Position	174
	Label	G2a hours per wk by relative in childs home
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	45	more than 40 hours
	999998	Refusal
	999999	Don't Know
Missing Values	-9	Don't know

bpc2G2a_cost

		Value
Standard Attributes	Position	175
	Label	G2a cost per wk by relative in childs home
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	free
	49	49 or less
	50	50 - 59
	60	60 - 69
	70	70 - 79
	80	80 - 89
	90	90 - 99
	100	100 - 149
	150	150 - 199
	200	200 or more
	9998	Refusal
	9999	Don't Know
Missing Values	-9	Don't know

bpc2G2a_main

		Value
Standard Attributes	Position	176
	Label	G2a Relative in childs home is main care type
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G2a_relation

		Value
Standard Attributes	Position	177
	Label	G2a Specific relationship of relative carer - childs home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Grandparent
	3	Other relative
Missing Values	9	Don't Know

bpc2G2b_nrelhom

		Value
Standard Attributes	Position	178
	Label	G2b Non-relative in childs home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't know

bpc2G2b_days

		Value
Standard Attributes	Position	179
	Label	G2b days per wk by non-relative in childs home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	5	5 or more
	8	Refusal
	9	Don't Know
Missing Values	-9	Don't know

bpc2G2b_hours

		Value
Standard Attributes	Position	180
	Label	G2b hours per wk by non-relative in childs home
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	45	more than 40 hours
	999998	Refusal
	999999	Don't Know
Missing Values	-9	Don't know

bpc2G2b_cost

		Value
Standard Attributes	Position	181
	Label	G2b cost per wk by non-relative in child's home
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	free
	49	49 or less
	50	50 - 59
	60	60 - 69
	70	70 - 79
	80	80 - 89
	90	90 - 99
	100	100 - 149
	150	150 - 199
	200	200 or more
	9998	Refusal
	9999	Don't Know
Missing Values	-9	Don't know

bpc2G2b_main

		Value
Standard Attributes	Position	182
	Label	G2b Non-relative in child's home is main care type
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G2b_minder

		Value
Standard Attributes	Position	183
	Label	G2b Specific category of non-relative carer - child's home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	3	Childminder
	4	Other non-relative carer
Missing Values	9	Don't Know

bpc2G2c_relout

		Value
Standard Attributes	Position	184
	Label	G2c Relative in their home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't know

bpc2G2c_days

		Value
Standard Attributes	Position	185
	Label	G2c days per wk by relative in their home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	5	5 or more
	8	Refusal
	9	Don't Know
Missing Values	-9	Don't know

bpc2G2c_hours

		Value
Standard Attributes	Position	186
	Label	G2c hours per wk by relative in their home
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	45	more than 40 hours
	999998	Refusal
	999999	Don't Know
Missing Values	-9	Don't know

bpc2G2c_cost

		Value
Standard Attributes	Position	187
	Label	G2c cost per wk by relative in their home
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	free
	49	49 or less
	50	50 - 59
	60	60 - 69
	70	70 - 79
	80	80 - 89
	90	90 - 99
	100	100 - 149
	150	150 - 199
	200	200 or more
	9998	Refusal
	9999	Don't Know
Missing Values	-9	Don't know

bpc2G2c_main

		Value
Standard Attributes	Position	188
	Label	G2c Relative in their home is main care type
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G2c_relation

		Value
Standard Attributes	Position	189
	Label	G2c Specific relationship of relative carer - their home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Grandparent
	3	Other relative
Missing Values	9	Don't Know

bpc2G2d_nrelout

		Value
Standard Attributes	Position	190
	Label	G2d Non-relative in their home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't know

bpc2G2d_days

		Value
Standard Attributes	Position	191
	Label	G2d days per wk by non-relative in their home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	5	5 or more
	8	Refusal
	9	Don't Know
Missing Values	-9	Don't know

bpc2G2d_hours

		Value
Standard Attributes	Position	192
	Label	G2d hours per wk by non-relative in their home
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	45	more than 40 hours
	999998	Refusal
	999999	Don't Know
Missing Values	-9	Don't know

bpc2G2d_cost

		Value
Standard Attributes	Position	193
	Label	G2d costper wk by non-relative in their home
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Valid Values	0	free
	49	49 or less
	50	50 - 59
	60	60 - 69
	70	70 - 79
	80	80 - 89
	90	90 - 99
	100	100 - 149
	150	150 - 199
	200	200 or more
	9998	Refusal
	9999	Don't Know
Missing Values	-9	Don't know

bpc2G2d_main

		Value
Standard Attributes	Position	194
	Label	G2d Non-relative in their home is main care type
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G2d_minder

		Value
Standard Attributes	Position	195
	Label	G2d Specific category of non-relative carer - their home
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	3	Childminder
	4	Other non-relative carer
Missing Values	9	Don't Know

bpc2G2e_creche

		Value
Standard Attributes	Position	196
	Label	G2e Centre-based care
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't know

bpc2G2e_days

		Value
Standard Attributes	Position	197
	Label	G2e days per wk in centre
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	5	5 or more
	8	Refusal
	9	Don't Know
Missing Values	-9	Don't know

bpc2G2e_hours

		Value
Standard Attributes	Position	198
	Label	G2e hours per wk in centre
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	-9	Don't know
	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	45	more than 40 hours
	999998	Refusal
	999999	Don't Know

bpc2G2e_cost

		Value
Standard Attributes	Position	199
	Label	G2e cost per wk in centre
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	-9	Don't know
	0	free
	49	49 or less
	50	50 - 59
	60	60 - 69
	70	70 - 79
	80	80 - 89
	90	90 - 99
	100	100 - 149
	150	150 - 199
	200	200 or more
	9998	Refusal
	9999	Don't Know

bpc2G2e_main

		Value
Standard Attributes	Position	200
	Label	G2e Centre is main care type
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G2f_other

		Value
Standard Attributes	Position	201
	Label	G2f Other care setting
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't know

bpc2G2f_main

		Value
Standard Attributes	Position	202
	Label	G2f other care is main care type
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2G6a

		Value
Standard Attributes	Position	203
	Label	G6a Number of children in room where child is cared for - main
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	10	10 - 14
	15	15 - 19
	20	20 - 24
	25	25 - 29
	30	30 or more
Missing Values	998	Refusal
	999	Don't Know

bpc2G6b

		Value
Standard Attributes	Position	204
	Label	G6b Number of supervising adults in main care room
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	6	6 or more
Missing Values	998	Refusal
	999	Don't Know

bpc2G7a

		Value
Standard Attributes	Position	205
	Label	G7a Care place has plenty of toys etc
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2G7b

		Value
Standard Attributes	Position	206
	Label	G7b Carer knows a lot about children
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2G7c

		Value
Standard Attributes	Position	207
	Label	G7c Child happy in care arrangement
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2G7d

		Value
Standard Attributes	Position	208
	Label	G7d Care place is kept clean
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2G7e

		Value
Standard Attributes	Position	209
	Label	G7e Child learns letters and numbers in care place
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2G7f

		Value
Standard Attributes	Position	210
	Label	G7f Different play activities in care place
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Neither agree nor disagree
	4	Disagree
	5	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2G8a

		Value
Standard Attributes	Position	211
	Label	G8a Intention to avail of free preschool year
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Currently availing of the pre-school scheme
	2	Have heard of and plan to avail of the pre-school scheme
	3	Have heard of but unsure if will avail of preschool scheme
	4	Have heard of but don't plan to avail of
	5	Have never heard of the preschool scheme
Missing Values	8	Refusal
	9	Don't Know

bpc2G8b_code

		Value
Standard Attributes	Position	212
	Label	coded G8b - reason for not availing of free preschool year
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	prefer to keep child in current arrangements
	2	prefer to keep child at home
	3	local/current preschool doesn't operate scheme
	4	planning to emigrate or move
	5	child has special educational or health needs
	6	other reason

bpc2G9

		Value
Standard Attributes	Position	213
	Label	G9 Child registered with primary school
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	No
	2	Yes, with one school
	3	Yes, with more than one school
	4	Not registered, child will definitely attend local school
Missing Values	8	Refusal
	9	Don't Know

bpc2H1

		Value
Standard Attributes	Position	214
	Label	H1 Number of days in past week family eaten evening meal together
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2H4a

		Value
Standard Attributes	Position	215
	Label	H4a Because of work missed out on family activities
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bpc2H4b

		Value
Standard Attributes	Position	216
	Label	H4b Because of work family time less enjoyable
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bpc2H4c

		Value
Standard Attributes	Position	217
	Label	H4c Because of family turn down work activities
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bpc2H4d

		Value
Standard Attributes	Position	218
	Label	H4d Because of family work is less enjoyable
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bpc2H5

		Value
Standard Attributes	Position	219
	Label	H5 Feeling about overall support from family or friends
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	I get enough help
	2	I don t get enough help
	3	I don t get any help at all
	4	I don t need any help
Missing Values	8	Refusal
	9	Don't Know

bpc2H6

		Value
Standard Attributes	Position	220
	Label	H6 Regular contact with grandparents
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No
	3	All grandparents are deceased
	4	All grandparents live abroad
Missing Values	8	Refusal
	9	Don't Know

bpc2H7

		Value
Standard Attributes	Position	221
	Label	H7 Number of grandparents still alive
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2H8

		Value
Standard Attributes	Position	222
	Label	H8 Close relationship with number of grandparents
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2H9a

		Value
Standard Attributes	Position	223
	Label	H9a Grandparents babysit
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less often than once every 3 months
	3	At least once every 3 months
	4	At least once a month
	5	At least once a week
	6	Everyday or almost everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2H9b

		Value
Standard Attributes	Position	224
	Label	H9b Grandparents have child overnight
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less often than once every 3 months
	3	At least once every 3 months
	4	At least once a month
	5	At least once a week
	6	Everyday or almost everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2H9c

		Value
Standard Attributes	Position	225
	Label	H9c Grandparents take child out
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less often than once every 3 months
	3	At least once every 3 months
	4	At least once a month
	5	At least once a week
	6	Everyday or almost everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2H9d

		Value
Standard Attributes	Position	226
	Label	H9d Grandparents buy toys or clothes
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less often than once every 3 months
	3	At least once every 3 months
	4	At least once a month
	5	At least once a week
	6	Everyday or almost everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2H9e

		Value
Standard Attributes	Position	227
	Label	H9e Grandparents do ABC or counting
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less often than once every 3 months
	3	At least once every 3 months
	4	At least once a month
	5	At least once a week
	6	Everyday or almost everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2H9f

		Value
Standard Attributes	Position	228
	Label	H9f Grandparents help financially
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less often than once every 3 months
	3	At least once every 3 months
	4	At least once a month
	5	At least once a week
	6	Everyday or almost everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2J1

		Value
Standard Attributes	Position	229
	Label	J1 Type of accommodation
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	House
	2	Apartment/Flat/Bedsit
	3	Other
Missing Values	9	Don't Know

bpc2J2

		Value
Standard Attributes	Position	230
	Label	J2 Accommodation has access to play space
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J3

		Value
Standard Attributes	Position	231
	Label	J3 Occupancy status of accommodation
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	1	Owner occupied (with or without a mortgage)
	2	Being purchased from a Local Authority
	3	Rented from a Local Authority
	4	Rented from a Voluntary Body
	5	Rented from a Private Landlord
	6	Living with and paying rent to your (or your partner s) parents
	7	Occupied free of rent
Missing Values	99	Don't Know

bpc2J4a

		Value
Standard Attributes	Position	232
	Label	J4a Accommodation is suitable for family needs
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J4b_a

		Value
Standard Attributes	Position	233
	Label	J4b_a Accommodation too small
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_b

		Value
Standard Attributes	Position	234
	Label	J4b_b Accommodation not child-friendly layout
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_c

		Value
Standard Attributes	Position	235
	Label	J4b_c Accommodation has too many steps
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_d

		Value
Standard Attributes	Position	236
	Label	J4b_d Poor conditions in home_damps drafts leaks etc
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_e

		Value
Standard Attributes	Position	237
	Label	J4b_e Problems with rats mice cockroaches etc
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_f

		Value
Standard Attributes	Position	238
	Label	J4b_f Too noisy
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_g

		Value
Standard Attributes	Position	239
	Label	J4b_g Problems with neighbours
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J4b_h

		Value
Standard Attributes	Position	240
	Label	J4b_h Other reason home not suitable
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J5

		Value
Standard Attributes	Position	241
	Label	J5 PCG current economic status
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	0	Currently on maternity leave but with a job to return to
	1	Employee (incl. apprenticeship or Community Employment)
	2	Self employed outside farming
	3	Farmer
	4	Student full-time
	5	On State training scheme (FAS, Failte Ireland etc.)
	6	Unemployed, actively looking for a job
	7	Long-term sickness or disability
	8	Home duties / looking after home or family
	9	Retired
	10	other - not otherwise specified
	11	other - career break
	12	other - studying part-time
13	other - not allowed to work	
Missing Values	98	Refusal
	99	Don't Know

bpc2J6

		Value
Standard Attributes	Position	242
	Label	J6 Year did/will return to work
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	9998	Refusal
	9999	Don't Know

bpc2J7

		Value
Standard Attributes	Position	243
	Label	J7 Hours normally work per week
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Labeled Values	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	50	41 - 50
	60	51 hours or more
	998	Refusal
	999	Don't Know

bpc2J8

		Value
Standard Attributes	Position	244
	Label	J8 Commuting time to and from combined
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Labeled Values	150	150 or more
	998	Refusal
	999	Don't Know

bpc2J10

		Value
Standard Attributes	Position	245
	Label	J10 Supervision of personnel
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J11

		Value
Standard Attributes	Position	246
	Label	J11 Number of people supervised
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	16	16 - 19
	20	20 - 29
	30	30 - 39
	40	40 - 49
	50	50 - 59
	60	60 - 69
	70	70 or more
Missing Values	998	Refusal
	999	Don't Know

bpc2J12

		Value
Standard Attributes	Position	247
	Label	J12 Number of employees PCG has
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	7	7 - 9
	10	10 or more
Missing Values	998	Refusal
	999	Don't Know

bpc2J14

		Value
Standard Attributes	Position	248
	Label	J14 PCG ever had full time job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J15

		Value
Standard Attributes	Position	249
	Label	J15 Year PCG last worked full time
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	2000	2000 or earlier
	2001	2001 - 2005
	9998	Refusal
	9999	Don't Know

bpc2J16

		Value
Standard Attributes	Position	250
	Label	J16 Type of previous full time employment
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Employee (incl. apprenticeship or Community Employment)
	2	Self-employed outside farming
	3	Farmer
Missing Values	8	Refusal
	9	Don't Know

bpc2J19

		Value
Standard Attributes	Position	251
	Label	J19 PCG has part time job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J20

		Value
Standard Attributes	Position	252
	Label	J20 Hours worked in PCG part time job
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	4	less than 5
	9	5 - 9
	19	10 - 19
	20	20 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2J22a

		Value
Standard Attributes	Position	253
	Label	J22a Rank cant find job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22b

		Value
Standard Attributes	Position	254
	Label	J22b Rank chose not to work
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22c

		Value
Standard Attributes	Position	255
	Label	J22c Rank caring for ill or elderly person
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22d

		Value
Standard Attributes	Position	256
	Label	J22d Rank prefer self to look after children
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22e

		Value
Standard Attributes	Position	257
	Label	J22e Rank cannot earn enough for childcare
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22f

		Value
Standard Attributes	Position	258
	Label	J22f Rank cannot find suitable childcare
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22g

		Value
Standard Attributes	Position	259
	Label	J22g Rank no suitable jobs available
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22h

		Value
Standard Attributes	Position	260
	Label	J22h Rank loss of welfare or medical benefits
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J22i

		Value
Standard Attributes	Position	261
	Label	J22i Rank other reason for not working
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Missing Values	8	Refusal
	9	Don't Know

bpc2J29

		Value
Standard Attributes	Position	262
	Label	J29 Anyone in hsd receive social welfare payment
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J30unemp

		Value
Standard Attributes	Position	263
	Label	J30. Unemployment Payments
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J30empSUP

		Value
Standard Attributes	Position	264
	Label	J30. Employment Supports
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J30onepar

		Value
Standard Attributes	Position	265
	Label	J30. One-Parent Family or Widow(er) Payments
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J30chdrel

		Value
Standard Attributes	Position	266
	Label	J30. Child Related Payments
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J30disab

		Value
Standard Attributes	Position	267
	Label	J30. Disability and Caring Payments
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J30other

		Value
Standard Attributes	Position	268
	Label	J30. Other Payments
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J31a

		Value
Standard Attributes	Position	269
	Label	J31a Receive mortgage or rent supplement
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J31b

		Value
Standard Attributes	Position	270
	Label	J31b Amount of mortgage or rent supplement per week
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	29	29 or less
	30	30 - 49
	50	50 - 59
	60	60 - 69
	70	70 - 79
	80	80 - 89
	90	90 - 99
	100	100 - 109
	110	110 - 119
	120	120 - 129
	130	130 - 139
	140	140 - 149
	150	150 - 159
	160	160 - 169
	170	170 - 179
	180	180 - 189
	190	190 - 199
	200	200 - 209
	210	210 - 249
	250	250 or more
9998	Refusal	
9999	Don't Know	

bpc2J31c_a

		Value
Standard Attributes	Position	271
	Label	J31c_a Back to school allowance
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	9	Don't Know

bpc2J31c_b

		Value
Standard Attributes	Position	272
	Label	J31c_b Exceptional needs payment
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	8	Refusal
	9	Don't Know

bpc2J32a

		Value
Standard Attributes	Position	273
	Label	J32a Hsd eats meat every 2nd day
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32b

		Value
Standard Attributes	Position	274
	Label	J32b Hsd has roast joint weekly
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32c

		Value
Standard Attributes	Position	275
	Label	J32c Hsd buys new clothes
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32d

		Value
Standard Attributes	Position	276
	Label	J32d Hsd has warm waterproof coat
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32e

		Value
Standard Attributes	Position	277
	Label	J32e Hsd has 2 pairs strong shoes
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32f

		Value
Standard Attributes	Position	278
	Label	J32f Hsd replaces furniture
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32g

		Value
Standard Attributes	Position	279
	Label	J32g Hsd keeps house warm
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32h

		Value
Standard Attributes	Position	280
	Label	J32h Hsd has people for drinks monthly
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J32i

		Value
Standard Attributes	Position	281
	Label	J32i Hsd buys presents yearly
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes
	2	No, cannot afford
	3	No, other reason
Missing Values	8	Refusal
	9	Don't Know

bpc2J33

		Value
Standard Attributes	Position	282
	Label	J33 Degree ease making ends meet
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	With great difficulty
	2	With difficulty
	3	With some difficulty
	4	Fairly easily
	5	Easily
	6	Very easily
Missing Values	8	Refusal
	9	Don't Know

bpc2J34

		Value
Standard Attributes	Position	283
	Label	J34 Gone without heating
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J35a

		Value
Standard Attributes	Position	284
	Label	J35a Day or evening out for entertainment
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J35b

		Value
Standard Attributes	Position	285
	Label	J35b Reason for no evening out
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Didn t want to
	2	Have a full social life in other ways
	3	Couldn t afford to
	4	Couldn t leave the children
	5	Illness
	6	other - not otherwise specified
	7	other - problems with babysitters
	8	other - work/study
	9	other - too tired
	10	other - too busy/not enough time
	11	other - pregnant or just had a baby
Missing Values	98	Refusal
	99	Don't know

bpc2J36a

		Value
Standard Attributes	Position	286
	Label	J36a Does your family have a car?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J36b

		Value
Standard Attributes	Position	287
	Label	J36b Would like car but cant afford it
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2J37

		Value
Standard Attributes	Position	288
	Label	J37 Extent of effect of recession
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	A very significant effect on your family
	2	A significant effect on your family
	3	A small effect on your family
	4	No effect at all on your family
Missing Values	8	Refusal
	9	Don't Know

bpc2J38a

		Value
Standard Attributes	Position	289
	Label	J38a PCG made redundant lost job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J38b

		Value
Standard Attributes	Position	290
	Label	J38b SCG made redundant lost job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J38c

		Value
Standard Attributes	Position	291
	Label	J38c Working hours reduced PCG or SCG
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J38d

		Value
Standard Attributes	Position	292
	Label	J38d Wages reduced PCG or SCG
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J38e

		Value
Standard Attributes	Position	293
	Label	J38e Social welfare reduced
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J38f

		Value
Standard Attributes	Position	294
	Label	J38f Cannot afford luxuries
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	8	Refusal
	9	Don't know

bpc2J38g

		Value
Standard Attributes	Position	295
	Label	J38g Cannot afford or had to cut back basics
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	8	Refusal
	9	Don't know

bpc2J38h

		Value
Standard Attributes	Position	296
	Label	J38h Behind with rent mortgage payments
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	8	Refusal
	9	Don't know

bpc2J38i

		Value
Standard Attributes	Position	297
	Label	J38i Behind with utility bills
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes

bpc2J38j

		Value
Standard Attributes	Position	298
	Label	J38j Other recession effect
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	0	No
	1	Yes
Missing Values	8	Refusal
	9	Don't know

bpc2K1

		Value
Standard Attributes	Position	299
	Label	K1. PCG highest educational qualification
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	No formal education
	2	Primary education
	3	Lower secondary
	4	Upper secondary
	5	Technical or vocational qualification
	6	Both upper secondary and Technical or Vocational qualification
	7	Non Degree
	8	Primary Degree
	9	Professional qualification (of Degree status at least)
	10	Both a Degree and a Professional qualification
	11	Postgraduate Certificate or Diploma
	12	Postgraduate Degree (Masters)
	13	Doctorate
Missing Values	98	Refusal
	99	Don't know

bpc2K2

		Value
Standard Attributes	Position	300
	Label	K2 Age PCG left full-time education
	Type	Numeric
	Format	F2
	Measurement	Scale
	Role	Input
Labeled Values	12	12 or less
	30	30 or more
	98	Refusal
	99	Don't Know

bpc2K3

		Value
Standard Attributes	Position	301
	Label	K3 Childs first language
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	English
	2	Irish
	3	Other, please specify
Missing Values	8	Refusal
	9	Don't Know

bpc2K4

		Value
Standard Attributes	Position	302
	Label	K4 Read storybook in native language
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2K5

		Value
Standard Attributes	Position	303
	Label	K5 Read storybook in English
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2K6

		Value
Standard Attributes	Position	304
	Label	K6 Fill out forms in English
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2K8

		Value
Standard Attributes	Position	305
	Label	K8 PCG belongs to a religion
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2K9

		Value
Standard Attributes	Position	306
	Label	K9 PCG religious denomination
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Roman Catholic
	2	Other Christian
	3	Other
Missing Values	99	Don't Know

bpc2K10

		Value
Standard Attributes	Position	307
	Label	K10 PCG is a citizen of Ireland
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2K12

		Value
Standard Attributes	Position	308
	Label	K12 PCG born in Ireland
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2K14

		Value
Standard Attributes	Position	309
	Label	K14 Time since PCG came to Ireland - (fed forward for previous respondents)
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Within the last year
	2	1-5 years ago
	3	6-10 years ago
	4	11-20 years ago
	5	More than 20 years ago
Missing Values	8	Refusal
	9	Don't Know

BPC2k15

		Value
Standard Attributes	Position	310
	Label	K15. PCG ethnicity Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Irish
	3	Any other white background
	4	African or any other Black background
	6	Chinese or any other Asian background
	8	Other - incl. mixed background

bpc2L1

		Value
Standard Attributes	Position	311
	Label	L1 time living in area in months
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	12	12 months or less
	36	1 - 3 years
	60	3 - 5 years
	120	5 - 10 years
	121	more than 10 years
	9998	Refusal
	9999	Don't know

bpc2L2a

		Value
Standard Attributes	Position	312
	Label	L2a Area safe to walk alone in dark
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Disagree
	4	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2L2b

		Value
Standard Attributes	Position	313
	Label	L2b Safe for kids to play outside in day
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Disagree
	4	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2L2c

		Value
Standard Attributes	Position	314
	Label	L2c Safe parks and playgrounds
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Disagree
	4	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2L2d

		Value
Standard Attributes	Position	315
	Label	L2d Family happy living in area
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Disagree
	4	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2L2e

		Value
Standard Attributes	Position	316
	Label	L2e Family intends to continue living in area
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly agree
	2	Agree
	3	Disagree
	4	Strongly disagree
Missing Values	8	Refusal
	9	Don't Know

bpc2L3

		Value
Standard Attributes	Position	317
	Label	L3 Intend to continue living in Ireland
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bpc2S12

		Value
Standard Attributes	Position	318
	Label	PC S12 Current marital status
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Married and living with husband / wife
	2	Married and separated from husband / wife
	3	Divorced / Widowed
	5	Never married
Missing Values	8	Refusal
	9	Don't Know

bpc2S24

		Value
Standard Attributes	Position	319
	Label	PC S24 Frequency of drinking alcohol
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less than once a month
	3	1-2 times a month
	4	1-2 times a week
	5	3-4 times a week
	6	5-6 times per week or more
	7	Everyday
Missing Values	8	Refusal
	9	Don't Know

bpc2S25a

		Value
Standard Attributes	Position	320
	Label	PC S25a Pints of beer per week
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2S25b

		Value
Standard Attributes	Position	321
	Label	PC S25b Glasses of wine per week
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2S25c

		Value
Standard Attributes	Position	322
	Label	PC S25c Measures of spirits per week
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2S27

		Value
Standard Attributes	Position	323
	Label	PC S27 Frequency current smoking
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Daily
	2	Occasionally
	3	Not at all
Missing Values	8	Refusal
	9	Don't Know

bpc2S28

		Value
Standard Attributes	Position	324
	Label	PC S28 Number cigarettes per day
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	20	20 - 29
	30	30 or more
Missing Values	998	Refusal
	999	Don't Know

bpc2S29

		Value
Standard Attributes	Position	325
	Label	PC S29 Hsd members who smoke
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	3	3 or more
Missing Values	98	Refusal
	99	Don't Know

bsc2B1

		Value
Standard Attributes	Position	326
	Label	B1. In general, how would you say your current health is?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Excellent
	2	Very good
	3	Good
	4	Fair
	5	Poor
Missing Values	8	Refusal
	9	Don't Know

bsc2B2

		Value
Standard Attributes	Position	327
	Label	B2. Do you have any on-going chronic physical or mental health problem, illness or disability?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2B4yr

		Value
Standard Attributes	Position	328
	Label	B4yr. Since when have you had this problem, illness or disability - Since what year?
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	1990	1990 or earlier
	9998	Refusal
	9999	Don't Know

bsc2B5

		Value
Standard Attributes	Position	329
	Label	B5. Are you hampered in your daily activities by this problem, illness or disability?
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Yes, severely
	2	Yes, to some extent
	3	No
Missing Values	8	Refusal
	9	Don't Know

bsc2C4a

		Value
Standard Attributes	Position	330
	Label	C4a. Because of work missed out on family activities.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bsc2C4b

		Value
Standard Attributes	Position	331
	Label	C4b. Because of work family time less enjoyable.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bsc2C4c

		Value
Standard Attributes	Position	332
	Label	C4c. Because of family turn down work activities.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bsc2C4d

		Value
Standard Attributes	Position	333
	Label	C4d. Because of family work time is less enjoyable.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Strongly Disagree
	2	Disagree
	3	Neither agree nor disagree
	4	Agree
	5	Strongly agree
	6	Not applicable
Missing Values	8	Refusal
	9	Don't Know

bsc2D1

		Value
Standard Attributes	Position	334
	Label	D1. SCG current economic status
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	0	Currently on maternity leave but with a job to return to
	1	Employee (incl. apprenticeship or Community Employment)
	2	Self employed outside farming
	3	Farmer
	4	Student full-time
	5	On State training scheme (FAS, Failte Ireland etc.)
	6	Unemployed, actively looking for a job
	7	Long-term sickness or disability
	8	Home duties / looking after home or family
	9	Retired
	10	other - not otherwise specified
	11	other - career break
	12	other - studying part-time
13	other - not allowed to work	
Missing Values	98	Refusal
	99	Don't Know

bsc2D2

		Value
Standard Attributes	Position	335
	Label	D2. Year did/will return to work
	Type	Numeric
	Format	F4
	Measurement	Nominal
	Role	Input
Missing Values	9998	Refusal
	9999	Don't Know

bsc2D3

		Value
Standard Attributes	Position	336
	Label	D3. Hours normally work per week
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	8	8 hours or fewer
	16	9 - 16
	24	17-24
	32	25-32
	40	33-40
	50	41 - 50
	60	51 hours or more
Missing Values	998	Refusal
	999	Don't Know

bsc2D4

		Value
Standard Attributes	Position	337
	Label	D4. Commuting time to and from combined
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	150	150 or more
Missing Values	998	Refusal
	999	Don't Know

bsc2D6

		Value
Standard Attributes	Position	338
	Label	D6. Supervision of personnel
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2D7

		Value
Standard Attributes	Position	339
	Label	D7. Number of people supervised
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	16	16 - 19
	20	20 - 29
	30	30 - 39
	40	40 - 49
	50	50 - 59
	60	60 - 69
	70	70 or more
Missing Values	998	Refusal
	999	Don't Know

bsc2D8

		Value
Standard Attributes	Position	340
	Label	D8. Number of employees SCG has
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	10	10 - 19
	20	20 - 29
	30	30 or more
Missing Values	998	Refusal
	999	Don't Know

bsc2D9

		Value
Standard Attributes	Position	341
	Label	D9. Acres farmed by SCG
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	50	50 or fewer
	100	51 - 100
	200	101 - 200
	300	more than 200
	9999998	Refusal
	9999999	Don't Know
Missing Values	-9	Don't know

bsc2D10

		Value
Standard Attributes	Position	342
	Label	D10. SCG ever had full time job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2D11

		Value
Standard Attributes	Position	343
	Label	D11. Year SCG last worked full time
	Type	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
Labeled Values	2000	2000 or earlier
	2001	2001 - 2005
	9998	Refusal
	9999	Don't Know

bsc2D12

		Value
Standard Attributes	Position	344
	Label	D12. Type of previous full time employment
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Employee (incl. apprenticeship or Community Employment)
	2	Self-employed outside farming
	3	Farmer
Missing Values	8	Refusal
	9	Don't Know

bsc2D15

		Value
Standard Attributes	Position	345
	Label	D15. SCG has part time job
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2D16

		Value
Standard Attributes	Position	346
	Label	D16. Hours worked in SCG part time job
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	9	less than 10
	19	10 - 19
	20	20 or more
Missing Values	98	Refusal
	99	Don't Know

bsc2E1

		Value
Standard Attributes	Position	347
	Label	E1 SCG highest educational qualification
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	No formal education
	2	Primary education
	3	Lower secondary
	4	Upper secondary
	5	Technical or vocational qualification
	6	Both upper secondary and Technical or Vocational qualification
	7	Non Degree
	8	Primary Degree
	9	Professional qualification (of Degree status at least)
	10	Both a Degree and a Professional qualification
	11	Postgraduate Certificate or Diploma
	12	Postgraduate Degree (Masters)
	13	Doctorate
Missing Values	98	Refusal
	99	Don't know

bsc2E2

		Value
Standard Attributes	Position	348
	Label	E2 Age SCG left full-time education
	Type	Numeric
	Format	F2
	Measurement	Scale
	Role	Input
Labeled Values	12	12 or less
	30	30 or more
	98	Refusal
	99	Don't Know

bsc2E3

		Value
Standard Attributes	Position	349
	Label	E3. Read storybook in native language.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2E4

		Value
Standard Attributes	Position	350
	Label	E4. Read storybook in English.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2E5

		Value
Standard Attributes	Position	351
	Label	E5. Fill out forms in English.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2E7

		Value
Standard Attributes	Position	352
	Label	E7. SCG belongs to a religion.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2E8

		Value
Standard Attributes	Position	353
	Label	E8. Specify other SCG religion.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Roman Catholic
	2	Other Christian
	3	Other
Missing Values	99	Don't Know

bsc2E9

		Value
Standard Attributes	Position	354
	Label	E9. SCG is a citizen of Ireland.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2E11

		Value
Standard Attributes	Position	355
	Label	E11. SCG born in Ireland.
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	yes
	2	no
Missing Values	8	Refusal
	9	Don't Know

bsc2E13

		Value
Standard Attributes	Position	356
	Label	E13 Time since SCG came to Ireland - (fed forward for previous respondents)
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Within the last year
	2	1-5 years ago
	3	6-10 years ago
	4	11-20 years ago
	5	More than 20 years ago
Missing Values	8	Refusal
	9	Don't Know

bsc2E14

		Value
Standard Attributes	Position	357
	Label	E14. SCG ethnicity Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Irish
	3	Any other white background
	4	African or any other Black background
	6	Chinese or any other Asian background
	8	Other - incl. mixed background

bsc2S12

		Value
Standard Attributes	Position	358
	Label	SC S12 Current marital status
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Married and living with husband / wife
	2	Married and separated from husband / wife
	3	Divorced / Widowed
	5	Never married
Missing Values	8	Refusal
	9	Don't Know

bsc2S24

		Value
Standard Attributes	Position	359
	Label	SC S24 Frequency of drinking alcohol
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Never
	2	Less than once a month
	3	1-2 times a month
	4	1-2 times a week
	5	3-4 times a week
	6	5-6 times per week or more
	7	Everyday
Missing Values	8	Refusal
	9	Don't Know

bsc2S25a

		Value
Standard Attributes	Position	360
	Label	SC S25a Pints of beer per week
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bsc2S25b

		Value
Standard Attributes	Position	361
	Label	SC S25b Glasses of wine per week
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bsc2S25c

		Value
Standard Attributes	Position	362
	Label	SC S25c Measures of spirits per week
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	7	7 or more
Missing Values	98	Refusal
	99	Don't Know

bsc2S27

		Value
Standard Attributes	Position	363
	Label	SC S27 Frequency current smoking
	Type	Numeric
	Format	F1
	Measurement	Nominal
	Role	Input
Valid Values	1	Daily
	2	Occasionally
	3	Not at all
Missing Values	8	Refusal
	9	Don't Know

bsc2S28

		Value
Standard Attributes	Position	364
	Label	SC S28 Number cigarettes per day
	Type	Numeric
	Format	F3
	Measurement	Nominal
	Role	Input
Valid Values	20	20 - 29
	30	30 or more
Missing Values	998	Refusal
	999	Don't Know

bsc2S29

		Value
Standard Attributes	Position	365
	Label	SC S29 Hsd members who smoke
	Type	Numeric
	Format	F2
	Measurement	Nominal
	Role	Input
Valid Values	3	3 or more
Missing Values	98	Refusal
	99	Don't Know

bpc2kgs

		Value
Standard Attributes	Position	366
	Label	PCG weight Wave 2
	Type	Numeric
	Format	F5.1
	Measurement	Scale
	Role	Input
Labeled Values	-9.0	Don't know
	43.0	43 or less
	109.0	109 or more
	99998.0	Refusal
	99999.0	Don't Know

bsc2kgs

		Value
Standard Attributes	Position	367
	Label	SCG weight Wave 2
	Type	Numeric
	Format	F5.1
	Measurement	Scale
	Role	Input
Labeled Values	-9.0	Don't know
	59.0	59 or less
	126.0	126 or more
	99998.0	Refusal
	99999.0	Don't Know

BPC2CMS

		Value
Standard Attributes	Position	368
	Label	PCG Height in cms Wave 2
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
Labeled Values	-9.00	Don't know
	149.00	149 or less
	181.00	181 or more

BSC2CMS

		Value
Standard Attributes	Position	369
	Label	SCG Height in cms Wave 2
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
Labeled Values	-9.00	Don't know
	159.00	159 or less
	194.00	194 or more

bpc2BMI

		Value
Standard Attributes	Position	370
	Label	Primary Caregiver's BMI WAVE 2 - using amf measurements
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
Labeled Values	-9.00	Don't know

bpc2BMI

		Value
Standard Attributes	Position	371
	Label	Secondary Caregiver's BMI WAVE 2 - using amf measurements
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
Labeled Values	-9.00	Don't know

bpc2BMI_CAT

		Value
Standard Attributes	Position	372
	Label	Primary Caregiver's BMI classification WAVE 2 - using amf measurements
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	underweight
	2	healthy
	3	overweight
	4	obese
Missing Values	-9	Don't know

b2BMI_CAT

		Value
Standard Attributes	Position	373
	Label	Secondary Caregiver's BMI classification WAVE 2 - using amf measurements
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	underweight
	2	healthy
	3	overweight
	4	obese
Missing Values	-9	Don't know

b2kidcms

		Value
Standard Attributes	Position	374
	Label	Child height Wave 2
	Type	Numeric
	Format	F5.1
	Measurement	Scale
	Role	Input
Labeled Values	-9.0	Don't know
	85.0	85 or less
	106.0	106 or more
	99998.0	Refusal
	99999.0	Don't Know

b2kidkgs

		Value
Standard Attributes	Position	375
	Label	Child weight Wave 2
	Type	Numeric
	Format	F5.2
	Measurement	Scale
	Role	Input
Labeled Values	-9.00	Don't know
	11.00	11 or less
	22.00	22 or more
	99998.00	Refusal
	99999.00	Don't Know

b2_psraw

		Value
Standard Attributes	Position	376
	Label	total raw score for picture similarities
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

b2_psabscore

		Value
Standard Attributes	Position	377
	Label	total ability score for picture similarities
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_pstscore

		Value
Standard Attributes	Position	378
	Label	t score for picture similarities
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

b2_pspersentile

		Value
Standard Attributes	Position	379
	Label	percentile on picture similarities
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_nvrawscore

		Value
Standard Attributes	Position	380
	Label	total raw score for naming vocabulary
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

b2_nvabscore

		Value
Standard Attributes	Position	381
	Label	total ability score for naming vocabulary
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_nvtscore

		Value
Standard Attributes	Position	382
	Label	t score for naming vocabulary
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

b2_nvpercentile

		Value
Standard Attributes	Position	383
	Label	percentile on naming vocabulary
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_persistence

		Value
Standard Attributes	Position	384
	Label	persistence subscale of LSAC temperament measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

b2_sociability

		Value
Standard Attributes	Position	385
	Label	sociability subscale of LSAC temperament measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

b2_reactivity

		Value
Standard Attributes	Position	386
	Label	reactivity subscale of LSAC temperament measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

b2_SDQemotional

		Value
Standard Attributes	Position	387
	Label	SDQ Emotional subscale
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_SDQconduct

		Value
Standard Attributes	Position	388
	Label	SDQ Conduct subscale
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_SDQhyper

		Value
Standard Attributes	Position	389
	Label	SDQ Hyperactivity subscale
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_SDQpeerprobs

		Value
Standard Attributes	Position	390
	Label	SDQ Peer problems subscale
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_SDQprosocial

		Value
Standard Attributes	Position	391
	Label	SDQ Prosocial subscale
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

b2_SDQtotaldiffs

		Value
Standard Attributes	Position	392
	Label	SDQ Total difficulties score
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

bpc2_positive

		Value
Standard Attributes	Position	393
	Label	PCG positive subscale Pianta
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input

bpc2_conflict

		Value
Standard Attributes	Position	394
	Label	PCG conflict subscale Pianta
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

bsc2_positive

		Value
Standard Attributes	Position	395
	Label	SCG positive subscale Pianta
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

bsc2_conflict

		Value
Standard Attributes	Position	396
	Label	SCG conflict subscale Pianta
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

bpc2_warmth

		Value
Standard Attributes	Position	397
	Label	warmth subscale from pcg parenting style measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

bpc2_hostility

		Value
Standard Attributes	Position	398
	Label	hostility subscale from pcg parenting style measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

bpc2_consistency

		Value
Standard Attributes	Position	399
	Label	consistency subscale from pcg parenting style measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

bsc2_warmth

		Value
Standard Attributes	Position	400
	Label	warmth subscale from scg parenting style measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

bsc2_hostility

		Value
Standard Attributes	Position	401
	Label	hostility subscale from scg parenting style measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

bsc2_consistency

		Value
Standard Attributes	Position	402
	Label	consistency subscale from scg parenting style measure
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input

bpc2_stress

		Value
Standard Attributes	Position	403
	Label	parental stress scores for pcgs Wave 2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

bsc2_stress

		Value
Standard Attributes	Position	404
	Label	parental stress scores for scgs Wave 2
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input

b2_moved

		Value
Standard Attributes	Position	405
	Label	hsd moved house between waves 1 and 2
	Type	Numeric
	Format	F11
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes

b2region

		Value
Standard Attributes	Position	406
	Label	region Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	urban
	2	rural
Missing Values	99	dont know

b2_nonsingleton

		Value
Standard Attributes	Position	407
	Label	Non-singleton status fed forward from Wave 1
	Type	Numeric
	Format	F8
	Measurement	Scale
	Role	Input
Labeled Values	0	Singleton
	1	Non-singleton

b2_Equivinc

		Value
Standard Attributes	Position	408
	Label	Equivalised Household Annual Income W2
	Type	Numeric
	Format	F8.2
	Measurement	Scale
	Role	Input
Labeled Values	5000.00	5000 or below
	60000.00	60000 or above

b2_EIncQuin

		Value
Standard Attributes	Position	409
	Label	Equivalised Household Annual Income - Quintiles W2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Lowest
	2	2nd
	3	3rd
	4	4th
	5	Highest

b2_EIncDec

		Value
Standard Attributes	Position	410
	Label	Equivalent Household Annual Income - Deciles W2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	Lowest
	2	2nd
	3	3rd
	4	4th
	5	5th
	6	6th
	7	7th
	8	8th
	9	9th
	10	Highest

b2_hhtype4

		Value
Standard Attributes	Position	411
	Label	household type at Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	1	W2, Lone Parent-1child
	2	W2, Lone Parent-2+child
	3	W2, Two-Parent-1child
	4	W2, Two-Parent-2+child

b2_hsdclass

		Value
Standard Attributes	Position	412
	Label	Family social class at Wave 2
	Type	Numeric
	Format	F8.2
	Measurement	Nominal
	Role	Input
Valid Values	1.00	Professional workers
	2.00	Managerial and technical
	3.00	Non-manual
	4.00	Skilled manual
	5.00	Semi-skilled
	6.00	Unskilled
	7.00	All others gainfully occupied and unknown
	8.00	Validly no social class
	9.00	Employment status unknown

b2_pcgmain

		Value
Standard Attributes	Position	413
	Label	PCG main interview completed at Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes

b2_scgmain

		Value
Standard Attributes	Position	414
	Label	SCG main interview completed at Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes
	2	SCG not resident

b2_pcgsens

		Value
Standard Attributes	Position	415
	Label	PCG supplementary interview completed at Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes

b2_scgsens

		Value
Standard Attributes	Position	416
	Label	SCG supplementary interview completed at Wave 2
	Type	Numeric
	Format	F8
	Measurement	Nominal
	Role	Input
Valid Values	0	no
	1	yes
	2	SCG not resident