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	Science Data Archive [distributor] SN:
	0055-00. www.ucd.ie/issda/pfl.

# Preparing for Life Baseline data codebook (v4)

**Study title: Preparing for Life** 

Year: 2010 - 2015

Principal investigator: Orla Doyle, University College Dublin,

Ireland.

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This codebook Version 4 was prepared by the Children's Research Network as part of the Prevention and Early Intervention Research Initiative (June 2017).

http://www.childrensresearchnetwork.org

For full description of the data please refer to the baseline evaluation reports: Doyle, O., & UCD Geary Institute PFL Evaluation Team (2013). Preparing for Life Early Childhood Intervention Assessing the Impact of Preparing for Life - Baseline Report

Doyle, O., McNamara, K.A., Cheevers, C., Finnegan, S., Logue, C., & McEntee, L. (2010). Preparing for Life early childhood intervention impact evaluation Report 1: Recruitment and baseline characteristics. UCD Geary Institute Working Paper Series, 2010/50.

http://geary.ucd.ie

## Interview Details

28 cases were not interviewed at Baseline but may be included in subsequent waves. These missing cases are included in each system missing count.

PFL\_ID

		Value
Standard Attributes	Position	1
	Label	PFL identifier
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	332
	Missing	0
Central Tendency and	Mean	218.10
Dispersion	Standard Deviation	166.136
	Percentile 25	83.50
	Percentile 50	166.50
	Percentile 75	415.50

## Group

		Value	Count	Percent
Standard Attributes	Position	2		
	Label	Treatment		
		group: low, high		
		or LFP		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Low Treatment	118	35.5%
	2	High Treatment	115	34.6%
	3	LFP	99	29.8%
Missing Values	996	Missing	0	0.0%

		Value	Count	Percent
Standard Attributes	Position	3		
	Label	Trial group: PFL intervention or control		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	4	PFL	205	61.7%
	3	LFP	99	29.8%
Missing Values	996	Not included in wave	28	8.4%

# Section A: You and Your Family

		Value	Count	Percent
Standard Attributes	Position	4		
	Label	How old are		
		you?		
	Type	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	305		
	Missing	27		
Central Tendency and	Mean	26.01		
Dispersion	Standard Deviation	6.007		
	Percentile 25	21.00		
	Percentile 50	26.00		
	Percentile 75	31.00		
Labeled Values	16	16 years and	6	1.8%
		under		
	38	38 years and	10	3.0%
		above		

a2\_1

		_		
		Value	Count	Percent
Standard Attributes	Position	5		
	Label	How many		
		people currently		
		live in your		
		home excl you?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		3	0.9%
	1		44	13.3%
	2		70	21.1%
	3		62	18.7%
	4		59	17.8%
	5		32	9.6%

	6	6 or more	35	10.5%
Missing Values	System		27	8.1%

#### a2Partner

		Value	Count	Percent
Standard Attributes	Position	6		
	Label	Lives with		
		biological father		
		of PFL child or		
		non-bio partner		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	138	41.6%
Missing Values	System		194	58.4%

Notes: Recoded during anonymisation from responses to survey question: For each person in your home, could you please tell me their relationship to you as well as their age and gender? and the combination of the following response categories:

- 1 My partner- the biological father
- 2 My partner- the non-biological father

#### a2Child

		Value	Count	Percent
Standard Attributes	Position	7		
	Label	Lives with at		
		least one other		
		son or daughter		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	147	44.3%
Missing Values	System		185	55.7%

Notes: Recoded during anonymisation from responses to survey question: For each person in your home, could you please tell me their relationship to you as well as their age and gender? and the combination of the following response categories: 3 Natural son/Natural daughter

- 4 Step-son/Step-daughter
- 5 Adopted son/Adopted daughter
- 6 Foster son/Foster daughter

#### a2Parent

		Value	Count	Percent
Standard Attributes	Position	8		
	Label	Lives with at		
		least one parent		
		including		
		partners parents		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	136	41.0%
Missing Values	System		196	59.0%

Notes: Recoded during anonymisation from responses to survey question: For each person in your home, could you please tell me their relationship to you as well as their age and gender? and the combination of the following response categories: 7 My parent

8 My partner's parent

#### a2Sibling

		Value	Count	Percent
Standard Attributes	Position	9		
	Label	Lives with at		
		least one sibling		
		including		
		partners siblings		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	121	36.4%
Missing Values	System		211	63.6%

Notes: Recoded during anonymisation from responses to survey question: For each person in your home, could you please tell me their relationship to you as well as their age and gender? and the combination of the following response categories:

9 My sibling

10 My partner's sibling

#### a2Nephew

		Value	Count	Percent
Standard Attributes	Position	10		
	Label	Lives with at		
		least one		
		nephew or niece		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	19	5.7%
Missing Values	System		313	94.3%

System missing = does not apply

Notes: Recoded during anonymisation from responses to survey question: For each person in your home, could you please tell me their relationship to you as well as their age and gender? and the combination of the following response categories:

- 12 My nephew/niece
- 13 My partner's nephew/niece

#### a20ther

		Value	Count	Percent
Standard Attributes	Position	11		
	Label	Lives with all		
		others - related		
		or not related		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	33	9.9%
Missing Values	System		299	90.1%

System missing = does not apply

Notes: Recoded during anonymisation from responses to survey question: For each person in your home, could you please tell me their relationship to you as well as their age and gender? and the combination of the following response categories: 14 Other relative

15 Non-relative/frie	na
16 Other, specify	

а3	
----	--

	Value	Count	Percent
Standard Attributes Position	12		

	_			
	Label	Number of		
		biological		
		children		
		including		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		147	44.3%
	2		77	23.2%
	3		41	12.3%
	4	4 or more	40	12.0%
Missing Values	System		27	8.1%

	a4			
		Value	Count	Percent
Standard Attributes	Position	13		
	Label	At what age did		
		you have your		
		first child		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	155		
	Missing	177		
Central Tendency and	Mean	21.03		
Dispersion	Standard Deviation	3.793		
	Percentile 25	18.00		
	Percentile 50	20.00		
	Percentile 75	23.00		
Labeled Values	16	16 years or	10	3.0%
		younger		
	30	30 years or	6	1.8%
		older		
	996	Missing	0	0.0%
	997	Not applicable	0	0.0%

а5

		Value	Count	Percent
Standard Attributes	Position	14		
	Label	What is your		
		current		
		relationship		
		status		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Single	49	14.8%
	2	Married	51	15.4%
	3	Living with	87	26.2%
		partner		
		(cohabiting)		
	4	Not living with	117	35.2%
		partner /		
		separated /		
		divorced /		
		widowed		
Missing Values	System		28	8.4%

Notes: The following survey response categories

- 4 Boyfriend/partner not living together
- 5 Divorced
- 6 Legally separated
- 7 Widowed

were merged during anonymisation due to small cell sizes, to form the response category:

4 Not living with partner / separated / divorced / widowed

#### **Partner**

		Value	Count	Percent
Standard Attributes	Position	15		
	Label	If respondent		
		has a partner -		
		derived		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No partner	52	15.7%

	1	Has partner	252	75.9%
Missing Values	System		28	8.4%

Notes: Derived from A5\_1 What is your current relationship status?

#### **Ethnicity**

		Value	Count	Percent
Standard Attributes	Position	16		
	Label	Ethnic group of		
		respondent -		
		derived		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Irish	296	89.2%
	2	2 Non-Irish	9	2.7%
Missing Values	System		27	8.1%

Notes: Recoded during anonymisation from responses to survey Q.6 Please look at card 3. Which of the following groups do you consider yourself as belonging to? Tell me the option or the number next to it that best describes the group.

'Irish' derived from response category:

1 Irish

'Non-Irish' derived from combination of the remaining response categories:

- 2 Irish Traveller
- 3 British
- 4 Roma
- 5 Any other White background
- 6 African
- 7 Any other Black background
- 8 Chinese
- 9 Any other Asian background
- 10 Other- Please specify

a7

		Value	Count	Percent
Standard Attributes	Position	17		
	Label	What is your		
		highest level of		
		education		
		completed?		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower Secondary (left before Junior Certificate) or below	41	12.3%
	2	Junior/Group/Int er Certificate	59	17.8%
	3	Upper Secondary (left before Leaving Certificate) and Applied Leaving Certificate	43	13.0%
	4	Leaving Certification/A Levels	68	20.5%
	5	Non-degree Qualification (Diploma, Technical or Vocational Qualification)	77	23.2%
	6	Primary Degree (Third Level Bachelor Degree)/Profess ional Qualification and above	15	4.5%
	7	Other	1	0.3%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	18		
	Label	Are you still in		
		full time		
		education?		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	_1	Yes	19	5.7%
	2	No	285	85.8%
Missing Values	996	Missing	1	0.3%
	997	Not applicable	0	0.0%
	System		27	8.1%

а9

		Value	Count	Percent
Standard Attributes	Position	19		
	Label	At what age did		
		you leave full		
		time education?		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	305		
	Missing	27		
Central Tendency and	Mean	94.65		
Dispersion	Standard Deviation	264.108		
	Percentile 25	16.00		
	Percentile 50	17.00		
	Percentile 75	19.00		
Labeled Values	14	14 years or	24	7.2%
		younger		
	25	25 years or	10	3.0%
		older		

System missing = not applicable

		Value	Count	Percent
Standard Attributes	Position	20		

	Label	Do you plan to		
		complete your		
		education?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	0	0.0%
	1	Yes	19	5.7%
Missing Values	996	Missing	4	1.2%
	997	Not applicable	282	84.9%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	21		
	Label	Have you ever		
		been in special		
		education when		
		in school?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	275	82.8%
	1	Yes	29	8.7%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	22		
	Label	Do problems		
		with reading		
		writing maths		
		make it difficult		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, a lot	6	1.8%
	2	Yes, a little	39	11.7%
	3	No, not at all	259	78.0%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	23		
	Label	Can you usually read and fill out		
		forms		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Easily	239	72.0%
	2	With some difficulty	61	18.4%
	3	With a lot of difficulty	3	0.9%
	4	No	1	0.3%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	24		
	Label	Can you usually		
		tell if you have		
		the right		
		change?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Easily	290	87.3%
	2	With some difficulty	9	2.7%
	3	With a lot of difficulty	3	0.9%
	4	No	2	0.6%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	25		
	Label	Accommodation		
		status		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Owned with mortgage	97	29.2%
	2	2 Owned outright	17	5.1%
	3	3 Rented from local authority	144	43.4%
	4	4 Buying from local authority	4	1.2%
	5	5 Rented privately	32	9.6%
	6	6 Shared ownership (half renting/half buying from local authority or city council)	6	1.8%
	7	7 Other	2	0.6%
Missing Values	System		30	9.0%

Value	Count	Percent

Standard Attributes	Position	26		
	Label	Who owns or		
		pays the rent on		
		this house?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yourself	63	19.0%
	2	Yourself and	77	23.2%
		your partner		
	3	Your parents	93	28.0%
	4	Other	69	20.8%
Missing Values	System		30	9.0%

		Value	Count	Percent
Standard Attributes	Position	27		
	Label	Age of babys		
		father - your		
		best guess		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	305		
	Missing	27		
Central Tendency and	Mean	28.17		
Dispersion	Standard Deviation	6.714		
	Percentile 25	23.00		
	Percentile 50	27.00		
	Percentile 75	33.00		
Labeled Values	17	17 years and	8	2.4%
		under		
	40	40 years and	27	8.1%
		above		

		Value	Count	Percent
Standard Attributes	Position	28		
	Label	Are you with the		
		biological father		
		at the moment?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	0	0.0%
	1	Yes	253	76.2%
Missing Values	System		79	23.8%

		Value	Count	Percent
Standard Attributes	Position	29		
	Label	Are you in touch with the baby's biological father?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	16	4.8%
	1	Yes	35	10.5%
Missing Values	System		281	84.6%

		Value	Count	Percent
Standard Attributes	Position	30		
	Label	Does babys		
		biological father		
		know you are		
		pregnant?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	No	2	0.6%
	1	Yes	50	15.1%
Missing Values	System		280	84.3%

		Value	Count	Percent
Standard Attributes	Position	31		
	Label	Would you like		
		him to be part of		
		your babys life?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	6	1.8%
	1	Yes	43	13.0%
Missing Values	System		283	85.2%

		Value	Count	Percent
Standard Attributes	Position	32		
	Label	What ways the		
		biological father		
		will be involved		
		1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	27	8.1%
		money to help		
		bring up baby		
	2	2 Will provide	0	0.0%
		nappies, gifts,		
		letters/card,		
		food, etc.		

	3	3 Will babysit the child on a regular basis	0	0.0%
	4	4 Will visit the child	0	0.0%
	5	5 His family will help take care of the baby	0	0.0%
	6	6 Will help with transportation	0	0.0%
	7	7 We plan to get married later	0	0.0%
	8	8 Will not be involved at all	0	0.0%
	9	9 Other (describe)	0	0.0%
Missing Values	System		305	91.9%

a24_2				
		Value	Count	Percent
Standard Attributes	Position	33		
	Label	What ways the		
		biological father		
		will be involved		
		2		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	0	0.0%
		money to help		
		bring up baby		
	2	2 Will provide	23	6.9%
		nappies, gifts,		
		letters/card,		
		food, etc.		
	3	3 Will babysit	0	0.0%
		the child on a		
		regular basis		

	4	4 Will visit the child	0	0.0%
	5	5 His family will help take care of the baby	0	0.0%
	6	6 Will help with transportation	0	0.0%
	7	7 We plan to get married later	0	0.0%
	8	8 Will not be involved at all	0	0.0%
	9	9 Other (describe)	0	0.0%
Missing Values	System		309	93.1%

		Value	Count	Percent
Standard Attributes	Position	34		
	Label	What ways the		
		biological father		
		will be involved		
		3		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	0	0.0%
		money to help		
		bring up baby		
	2	2 Will provide	0	0.0%
		nappies, gifts,		
		letters/card,		
		food, etc.		
	3	3 Will babysit	21	6.3%
		the child on a		
		regular basis		
	4	4 Will visit the	0	0.0%
		child		

	5	5 His family will help take care of the baby	0	0.0%
	6	6 Will help with transportation	0	0.0%
	7	7 We plan to get married later	0	0.0%
	8	8 Will not be involved at all	0	0.0%
	9	9 Other (describe)	0	0.0%
Missing Values	System		311	93.7%

a24\_4

		Value	Count	Percent
Standard Attributes	Position	35		
	Label	What ways the		
		biological father		
		will be involved		
		4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	0	0.0%
		money to help		
		bring up baby		
	2	2 Will provide	0	0.0%
		nappies, gifts,		
		letters/card,		
		food, etc.		
	3	3 Will babysit	0	0.0%
		the child on a		
		regular basis		
	4	4 Will visit the	31	9.3%
		child		
	5	5 His family will	0	0.0%
		help take care of		
		the baby		

	6	6 Will help with transportation	0	0.0%
	7	7 We plan to get married later	0	0.0%
	8	8 Will not be involved at all	0	0.0%
	9	9 Other (describe)	0	0.0%
Missing Values	System		301	90.7%

	Value	Count	Percent
		3	Percent
Position	36		
Label	What ways the biological father		
	will be involved		
	5		
Туре	Numeric		
Format	F3		
Measurement	Nominal		
Role	Input		
1	1 Will provide	0	0.0%
2	2 Will provide	0	0.0%
	nappies, gifts,		
	letters/card,		
	food, etc.		
3	3 Will babysit	0	0.0%
	the child on a		
	regular basis		
4	4 Will visit the	0	0.0%
5		22	6.6%
6		0	0.0%
7		0	0.0%
			0.070
	Type Format Measurement Role 1 2 3 4 5	Label What ways the biological father will be involved 5  Type Numeric  Format F3  Measurement Nominal  Role Input  1 Will provide money to help bring up baby  2 Will provide nappies, gifts, letters/card, food, etc.  3 Will babysit the child on a regular basis  4 Will visit the child  5 His family will help take care of the baby  6 Will help with transportation	Label What ways the biological father will be involved 5  Type Numeric Format F3 Measurement Nominal Role Input 1 1 Will provide 0 money to help bring up baby 2 2 Will provide nappies, gifts, letters/card, food, etc. 3 3 Will babysit 0 the child on a regular basis 4 4 Will visit the child 5 5 His family will 2 help take care of the baby 6 6 Will help with transportation 7 7 We plan to get 0

	8	8 Will not be	0	0.0%
		involved at all		
	9	9 Other	0	0.0%
		(describe)		
Missing Values	System		310	93.4%

a24\_6

		Value	Count	Percent
Standard Attributes	Position	37		
	Label	What ways the		
		biological father		
		will be involved		
		6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	0	0.0%
		money to help		
		bring up baby		
	2	2 Will provide	0	0.0%
		nappies, gifts,		
		letters/card,		
		food, etc.		
	3	3 Will babysit	0	0.0%
		the child on a		
		regular basis		
	4	4 Will visit the	0	0.0%
		child		
	5	5 His family will	0	0.0%
		help take care of		
		the baby		
	6	6 Will help with	14	4.2%
		transportation		
	7	7 We plan to get	0	0.0%
		married later		
	8	8 Will not be	0	0.0%
		involved at all		
	9	9 Other	0	0.0%
		(describe)		

Missing Values	System	318	95.8%

		124_ <i>1</i>		
		Value	Count	Percent
Standard Attributes	Position	38		
	Label	What ways the		
		biological father		
		will be involved		
		7		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	0	0.0%
		money to help		
		bring up baby		
	2	2 Will provide	0	0.0%
		nappies, gifts,		
		letters/card,		
		food, etc.		
	3	3 Will babysit	0	0.0%
		the child on a		
		regular basis		
	4	4 Will visit the	0	0.0%
		child		
	5	5 His family will	0	0.0%
		help take care of		
		the baby		
	6	6 Will help with	0	0.0%
		transportation		
	7	7 We plan to get	4	1.2%
		married later		
	8	8 Will not be	0	0.0%
		involved at all		
	9	9 Other	0	0.0%
		(describe)		
Missing Values	System		328	98.8%

a24\_8

		Value	Count	Percent
Standard Attributes	Position	39		
	Label	What ways the		
		biological father		
		will be involved		
		8		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Will provide	0	0.0%
		money to help		
		bring up baby		
	2	2 Will provide	0	0.0%
		nappies, gifts,		
		letters/card,		
		food, etc.		
	3	3 Will babysit	0	0.0%
		the child on a		
		regular basis		
	4	4 Will visit the	0	0.0%
		child		
	5	5 His family will	0	0.0%
		help take care of		
		the baby		
	6	6 Will help with	0	0.0%
		transportation		
	7	7 We plan to get	0	0.0%
		married later		
	8	8 Will not be	10	3.0%
		involved at all		
	9	9 Other	0	0.0%
		(describe)		
Missing Values	System		322	97.0%

		Value	Count	Percent
Standard Attributes	Position	40		

	Label	Highest level of		
		education		
		completed by		
		your partner		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower	43	13.0%
		Secondary (left		
		before Junior		
		Certificate) or		
		below		
	2	Junior/Group/Int	77	23.2%
		er Certificate		
	3	Upper	35	10.5%
		Secondary (left		
		before Leaving		
		Certificate) and		
		Applied Leaving		
		Certificate		
	4	Leaving	63	19.0%
		Certification/A		
		Levels		
	5	Non-degree	44	13.3%
		Qualification		
		(Diploma,		
		Technical or		
		Vocational		
		Qualification)		
	6	Primary Degree	11	3.3%
		(Third Level		
		Bachelor		
		Degree)/Profess		
		ional		
		Qualification and		
		above		
	7	Other	2	0.6%
Missing Values	996	Missing	27	8.1%
· ·	997	Not applicable	1	0.3%
	System		29	8.7%

		Value	Count	Percent
Standard Attributes	Position	41		
	Label	Is your partner		
		education?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	22	6.6%
	2	No	270	81.3%
Missing Values	996	Missing	13	3.9%
	997	Not applicable	0	0.0%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	42		
	Label	Age your partner		
		left full time		
		education?		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	226		
	Missing	106		
Central Tendency and	Mean	16.89		
Dispersion	Standard Deviation	2.324		
	Percentile 25	15.00		
	Percentile 50	16.00		
	Percentile 75	18.00		
Labeled Values	14	14 years or	26	7.8%
		younger		
	25	25 years or	2	0.6%
		older		

		Value	Count	Percent
Standard Attributes	Position	43		
	Label	Partner ever		
		been in special		
		education when		
		in school?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	259	78.0%
	1	Yes	13	3.9%
Missing Values	996	Missing	33	9.9%
	System		27	8.1%

## a29

		Value
Standard Attributes	Position	44
	Label	How old is your
		mother - best
		guess
	Type	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	280
	Missing	52
Central Tendency and	Mean	52.01
Dispersion	Standard Deviation	8.762
	Percentile 25	45.00
	Percentile 50	52.00
	Percentile 75	58.00

		Value	Count	Percent
Standard Attributes	Position	45		

	_			
	Label	Your mothers		
		highest level of		
		education		
		completed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower	135	40.7%
		Secondary (left		
		before Junior		
		Certificate) or		
		below		
	2	Junior/Group/Int	50	15.1%
		er Certificate		
	3	Upper	5	1.5%
		Secondary (left		
		before Leaving		
		Certificate) and		
		Applied Leaving		
		Certificate		
	4		20	0.00/
	4	Leaving	30	9.0%
		Certification/A		
		Levels		
	5	Non-degree	15	4.5%
		Qualification		
		(Diploma,		
		Technical or		
		Vocational		
		Qualification)		
	6	Primary Degree	7	2.1%
		(Third Level		
		Bachelor		
		Degree)/Profess		
		ional		
		Qualification and		
		above		
	7	Other	3	0.9%
Missing Values	996	Missing	60	18.1%
	System		27	8.1%

		Value
Standard Attributes	Position	46
	Label	How old is your
		father - best
		guess
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	240
	Missing	92
Central Tendency and	Mean	54.01
Dispersion	Standard Deviation	9.400
	Percentile 25	46.00
	Percentile 50	53.50
	Percentile 75	61.00

		Value	Count	Percent
Standard Attributes	Position	47		
	Label	Your fathers		
		highest level of		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower	114	34.3%
		Secondary (left		
		before Junior		
		Certificate) or		
		below		
	2	Junior/Group/Int	36	10.8%
		er Certificate		

	3	Upper	5	1.5%
		Secondary (left		
		before Leaving		
		Certificate) and		
		Applied Leaving		
		Certificate		
	4	Leaving	31	9.3%
		Certification/A		
		Levels		
	5	Non-degree	11	3.3%
		Qualification		
		(Diploma,		
		Technical or		
		Vocational		
		Qualification)		
	6	Primary Degree	4	1.2%
		(Third Level		
		Bachelor		
		Degree)/Profess		
		ional		
		Qualification and		
		above		
	7	Other	2	0.6%
Missing Values	996	Missing	102	30.7%
	System		27	8.1%

		Value
Standard Attributes	Position	48
	Label	Biological father - roughly how
		old is his
		mother?
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	234
	Missing	98
Central Tendency and	Mean	54.14

Dispersion	Standard Deviation	9.705
	Percentile 25	47.00
	Percentile 50	54.00
	Percentile 75	61.00

		Value	Count	Percent
Standard Attributes	Position	49		
	Label	Biological father		
		- his mothers		
		highest level of		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower	73	22.0%
		Secondary (left		
		before Junior		
		Certificate) or		
		below		
	2	Junior/Group/Int	20	6.0%
		er Certificate		
	3	Upper	4	1.2%
		Secondary (left		
		before Leaving		
		Certificate) and		
		Applied Leaving		
		Certificate		
	4	Leaving	6	1.8%
		Certification/A		
		Levels		
	5	Non-degree	12	3.6%
		Qualification		
		(Diploma,		
		Technical or		
		Vocational		
		Qualification)		

	6	Primary Degree	3	0.9%
	· ·	_	J	0.070
		(Third Level		
		Bachelor		
		Degree)/Profess		
		ional		
		Qualification and		
		above		
	7	Other	3	0.9%
Missing Values	996	Missing	184	55.4%
	System		27	8.1%

		Value
Standard Attributes	Position	50
	Label	Biological father
		- roughly how
		old is his father?
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	198
	Missing	134
Central Tendency and	Mean	55.81
Dispersion	Standard Deviation	9.367
	Percentile 25	49.00
	Percentile 50	55.00
	Percentile 75	62.00

		Value	Count	Percent
Standard Attributes	Position	51		
	Label	Biological father		
		- his fathers		
		highest level of		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	1	Lower Secondary (left before Junior Certificate) or below	63	19.0%
	2	Junior/Group/Int er Certificate	12	3.6%
	3	Upper Secondary (left before Leaving Certificate) and Applied Leaving Certificate	3	0.9%
	4	Leaving Certification/A Levels	7	2.1%
	5	Non-degree Qualification (Diploma, Technical or Vocational Qualification)	6	1.8%
	6	Primary Degree (Third Level Bachelor Degree)/Profess ional Qualification and above	6	1.8%
	7	Other	3	0.9%
Missing Values	996	Missing	205	61.7%
	System		27	8.1%

# Section B: Your Pregnancy

b1

		Value	
Standard Attributes	Position	52	
	Label	How many	
		weeks along are you in your	
		pregnancy?	
	Туре	Numeric	
	Format	F3	
	Measurement	Scale	
	Role	Input	
N	Valid	304	
	Missing	28	
Central Tendency and	Mean	22.67	
Dispersion	Standard Deviation	7.270	
	Percentile 25	18.00	
	Percentile 50	22.00	
	Percentile 75	28.00	

b4

		Value	Count	Percent
Standard Attributes	Position	53		
	Label	How many		
		weeks pregnant		
		when pregnancy		
		was confirmed?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		5	1.5%
	2		9	2.7%
	3		26	7.8%
	4		49	14.8%
	5		45	13.6%
	6		75	22.6%
	7		27	8.1%

	8		25	7.5%
	9		8	2.4%
	10		6	1.8%
	_11		2	0.6%
	12		8	2.4%
	13		1	0.3%
	14		2	0.6%
	15		2	0.6%
	16		4	1.2%
	18		1	0.3%
	19		1	0.3%
	20		4	1.2%
	24		1	0.3%
	26		1	0.3%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	54		
	Label	How many		
		weeks pregnant		
		at first antenatal		
		visit at hospital?		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	304		
	Missing	28		
Central Tendency and	Mean	13.55		
Dispersion	Standard Deviation	7.839		
	Percentile 25	8.00		
	Percentile 50	15.00		
	Percentile 75	20.00		
Labeled Values	0	Not yet had first	48	14.5%
		visit		

		Value	Count	Percent
Standard Attributes	Position	55		
	Label	Are you or do		
		you plan on		
		taking any		
		antenatal		
		classes?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	167	50.3%
	1	Yes	121	36.4%
Missing Values	996	Missing	17	5.1%
_	System	-	27	8.1%

### **b7**

		Value	Count	Percent
Standard Attributes	Position	56		
	Label	Was this		
		pregnancy		
		planned or did it		
		just happen?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It was planned -	108	32.5%
		I wanted to get		
		pregnant around		
		this time		
	2	It just happened	194	58.4%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

	Value	Count	Percent
Standard Attributes Position	57		

	_			
	Label	How did you		
		react to finding		
		out about your		
		pregnancy?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 I was upset at	69	20.8%
		first, but am		
		accepting it now		
	2	2 I was very	7	2.1%
		upset and angry		
	3	3 I was happy	151	45.5%
	4	4 I'm not really	34	10.2%
		sure how I felt		
	5	5 Other	43	13.0%
		(describe)		
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	58		
	Label	Immediate		
		family reaction		
		to finding out		
		about		
		pregnancy?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 They don't	0	0.0%
		know yet		
	2	2 They were	214	64.5%
		happy or		
		understanding		
	3	3 They didn't	5	1.5%
		react at all		

	4	4 They were upset at first, but are accepting now	28	8.4%
	5	5 They were very upset and angry	3	0.9%
	6	6 I got different reactions. Some were upset and some were not.	32	9.6%
	7	7 I'm not really sure how they feel	2	0.6%
	8	8 Other (describe):	20	6.0%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

# b10\_1

		Value	Count	Percent
Standard Attributes	Position	59		
	Label	Not using any		
		type of birth		
		control or		
		anything		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No birth control	204	61.4%
		used (nothing)		
Missing Values	996	Missing	1	0.3%
	997	Not applicable	100	30.1%
	System		27	8.1%

# b10\_3

V / = I · · · =	0	D 1
Value	Count	Percent

Standard Attributes	Position	60		
	Label	Took birth		
		control pills at		
		least sometimes		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3	I took birth	53	16.0%
		control pills at		
		least sometimes		
Missing Values	996	Missing	1	0.3%
	997	Not applicable	251	75.6%
	System		27	8.1%

# b10\_4

		Value	Count	Percent
Standard Attributes	Position	61		
	Label	Had my partner use condoms		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	4	I had my partner	36	10.8%
		use condoms		
Missing Values	996	Missing	1	0.3%
	997	Not applicable	268	80.7%
	System		27	8.1%

b10_5					
		Value	Count	Percent	
Standard Attributes	Position	62			
	Label	Had my partner withdraw or pull			
	Туре	out Numeric			
	Format	F3			

	Measurement	Nominal		
	Role	Input		
Valid Values	5	I had my partner withdraw or pull out	7	2.1%
Missing Values	996	Missing	1	0.3%
	997	Not applicable	297	89.5%
	System		27	8.1%

# b10\_7

		_		
		Value	Count	Percent
Standard Attributes	Position	63		
	Label	Used other		
		method than		
		those listed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	7	Other (describe)	9	2.7%
Missing Values	996	Missing	1	0.3%
	997	Not applicable	295	88.9%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	64		
	Label	Taken multi- vitamins since or before becoming pregnant		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	182	54.8%
	1	Yes	122	36.7%
Missing Values	996	Missing	1	0.3%

System	27	8.1%

### b13start

		Value
Standard Attributes	Position	65
	Label	When did you
		start taking
		multi-vitamins?
		(week)
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	119
	Missing	213
Central Tendency and	Mean	16.65
Dispersion	Standard Deviation	26.777
	Percentile 25	6.00
	Percentile 50	12.00
	Percentile 75	16.00

# b13end

		Value	Count	Percent
Standard Attributes	Position	66		
	Label	When did you		
		stop taking		
		multi-vitamins?		
		(week)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		1	0.3%
	3		1	0.3%
	4		3	0.9%
	5		5	1.5%
	6		4	1.2%
	7		2	0.6%

	8	1	0.3%
	11	1	0.3%
	12	5	1.5%
	16	3	0.9%
	17	1	0.3%
	18	1	0.3%
	19	2	0.6%
	20	3	0.9%
	21	1	0.3%
	23	1	0.3%
	24	1	0.3%
	27	1	0.3%
	28	1	0.3%
	35	1	0.3%
Missing Values	System	293	88.3%

# b13startprior

		Value	Count	Percent
Standard Attributes	Position	67		
	Label	If started taking multi-vitamins		
		before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	89	26.8%
	1	Yes	30	9.0%
Missing Values	996	Missing	1	0.3%
	System		212	63.9%

# b13endprior

	Value	Count	Percent
Standard Attributes Position	68		

	_			
	Label	If stopped taking		
		multi-vitamins		
		before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	34	10.2%
	1	Yes	4	1.2%
Missing Values	996	Missing	1	0.3%
	System		293	88.3%

# b13still

		Value	Count	Percent
Standard Attributes	Position	69		
	Label	If still taking multi-vitamins		
		during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	0	0.0%
	1	Yes	80	24.1%
Missing Values	996	Missing	1	0.3%
	System		251	75.6%

		Value	Count	Percent
Standard Attributes	Position	70		
	Label	Did you take multi-vitamins regularly in this period?		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	8	2.4%
	1	Yes	114	34.3%
Missing Values	996	Missing	1	0.3%
	System		209	63.0%

		Value	Count	Percent
Standard Attributes	Position	71		
	Label	Taken folic acid		
		since or before		
		becoming		
		pregnant		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	25	7.5%
	1	Yes	279	84.0%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

### b16start

		Value
Standard Attributes	Position	72
	Label	When did you
		start taking folic
		acid? (week)
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	276
	Missing	56
Central Tendency and	Mean	8.34
Dispersion	Standard Deviation	8.724
	Percentile 25	5.00

Percentile 50	6.00
Percentile 75	8.00

### b16end

		Value
Standard Attributes	Position	73
	Label	When did you
		stop taking folic acid? (week)
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	165
	Missing	167
Central Tendency and	Mean	13.62
Dispersion	Standard Deviation	3.616
	Percentile 25	12.00
	Percentile 50	12.00
	Percentile 75	15.00

# b16startprior

		•		
		Value	Count	Percent
Standard Attributes	Position	74		
	Label	If started taking		
		folic acid before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	229	69.0%
	1	Yes	46	13.9%
Missing Values	996	Missing	1	0.3%
	System		56	16.9%

# b16endprior

		Value	Count	Percent
Standard Attributes	Position	75		
	Label	If stopped taking		
		folic acid before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	162	48.8%
	1	Yes	2	0.6%
Missing Values	996	Missing	1	0.3%
	System		167	50.3%

# b16still

b16still				
		Value	Count	Percent
Standard Attributes	Position	76		
	Label	If still taking folic		
		acid during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	168	50.6%
	1	Yes	109	32.8%
Missing Values	996	Missing	1	0.3%
	System		54	16.3%

		Value	Count	Percent
Standard Attributes	Position	77		
	Label	Did you take		
		folic acid		
		regularly in this		
		period?		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	16	4.8%
	1	Yes	263	79.2%
Missing Values	996	Missing	1	0.3%
	System		52	15.7%

		Value	Count	Percent
Standard Attributes	Position	78		
	Label	Taken iron since		
		or before		
		becoming		
		pregnant		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	88	26.5%
	1	Yes	216	65.1%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

### b19start

		Value
Standard Attributes	Position	79
	Label	When did you
		start taking iron?
		(week)
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	213
	Missing	119
Central Tendency and	Mean	19.31
Dispersion	Standard Deviation	60.382
	Percentile 25	12.00

Percentile 50	14.00
Percentile 75	18.00

### b19end

		Value
Standard Attributes	Position	80
	Label	When did you
		stop taking iron?
		(week)
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	18
	Missing	314
Central Tendency and	Mean	16.44
Dispersion	Standard Deviation	6.793
	Percentile 25	13.00
	Percentile 50	16.50
	Percentile 75	18.00

# b19startprior

		•		
		Value	Count	Percent
Standard Attributes	Position	81		
	Label	If started taking		
		iron before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	196	59.0%
	1	Yes	16	4.8%
Missing Values	996	Missing	1	0.3%
	System		119	35.8%

# b19endprior

		Value	Count	Percent
Standard Attributes	Position	82		
	Label	If stopped taking		
		iron before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	18	5.4%
	1	Yes	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		313	94.3%

### b19still

		Value	Count	Percent
Standard Attributes	Position	83		
	Label	If still taking iron		
		during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	20	6.0%
	1	Yes	194	58.4%
Missing Values	996	Missing	1	0.3%
	System		117	35.2%

		Value	Count	Percent
Standard Attributes	Position	84		
	Label	Did you take iron regularly in		
		this period?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	No	21	6.3%
	1	Yes	195	58.7%
Missing Values	996	Missing	1	0.3%
	System		115	34.6%

		Value	Count	Percent
Standard Attributes	Position	85		
	Label	Taken calcium		
		since or before		
		becoming		
		pregnant		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	289	87.0%
	1	Yes	15	4.5%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

### b22start

		Value	Count	Percent
Standard Attributes	Position	86		
	Label	When did you		
		start taking		
		calcium		
		supplements?		
		(week)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		1	0.3%
	4		2	0.6%
	6		3	0.9%
	7		1	0.3%

	9		1	0.3%
	10		1	0.3%
	14		1	0.3%
	16		1	0.3%
	24		1	0.3%
	32		1	0.3%
	52		1	0.3%
	156		1	0.3%
Missing Values	996	Missing	1	0.3%
	System		316	95.2%

### b22end

		Value	Count	Percent
Standard Attributes	Position	87		
	Label	When did you		
		stop taking		
		calcium		
		supplements?		
		(week)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	5		1	0.3%
	12		1	0.3%
	20		2	0.6%
	35		1	0.3%
Missing Values	996	Missing	1	0.3%
	System		326	98.2%

# b22startprior

		Value	Count	Percent
Standard Attributes	Position	88		
	Label	If started taking		
		calcium		
		supplements		
		before		
		pregnancy		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	11	3.3%
	1	Yes	4	1.2%
Missing Values	996	Missing	1	0.3%
	System		316	95.2%

# b22endprior

		Value	Count	Percent
Standard Attributes	Position	89		
	Label	If stopped taking		
		calcium		
		supplements		
		before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	3	0.9%
	1	Yes	1	0.3%
Missing Values	996	Missing	1	0.3%
Ü	System	J	327	98.5%

### b22still

		Value	Count	Percent
Standard Attributes	Position	90		
	Label	If still taking		
		calcium		
		supplements		
		during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	No	5	1.5%
	1	Yes	10	3.0%
Missing Values	996	Missing	1	0.3%
	System		316	95.2%

		Value	Count	Percent
Standard Attributes	Position	91		
	Label	Did you take		
		calcium		
		supplements		
		regularly in this		
		period?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	0	0.0%
	1	Yes	15	4.5%
Missing Values	996	Missing	1	0.3%
	System		316	95.2%

		Value	Count	Percent
Standard Attributes	Position	92		
	Label	Taken other		
		supplements		
		since becoming		
		pregnant?		
		(week)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	295	88.9%
	1	Yes	9	2.7%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

# b25startprior

		Value	Count	Percent
Standard Attributes	Position	93		
	Label	If started taking		
		other		
		supplements		
		before		
		pregnancy?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	6	1.8%
	1	Yes	2	0.6%
Missing Values	996	Missing	1	0.3%
_	System	-	323	97.3%

### b25still

		Value	Count	Percent
Standard Attributes	Position	94		
	Label	If still taking		
		other		
		supplements		
		during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	2	0.6%
	1	Yes	7	2.1%
Missing Values	996	Missing	1	0.3%
	System	-	322	97.0%

Value	Count	Percent

Standard Attributes	Position	95		
	Label	Did you take		
		other		
		supplements		
		regularly in this		
		period?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	1	0.3%
	1	Yes	8	2.4%
Missing Values	996	Missing	1	0.3%
	System		322	97.0%

		Value	Count	Percent
Standard Attributes	Position	96		
	Label	Medical visits to		
		a doctor,		
		midwife or nurse		
		since		
		pregnancy?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		5	1.5%
	1		47	14.2%
	2		48	14.5%
	3		56	16.9%
	4		41	12.3%
	5		28	8.4%
	6		19	5.7%
	7		13	3.9%
	8		9	2.7%
	9		7	2.1%
	10		14	4.2%
	11		1	0.3%
	12		3	0.9%

13		2	0.6%
_15		3	0.9%
16		1	0.3%
18		1	0.3%
20		4	1.2%
25		1	0.3%
996	Missing	2	0.6%
System		27	8.1%
	15 16 18 20 25 996	15 16 18 20 25 996 Missing	15 3 16 1 18 1 20 4 25 1 996 Missing 2

		Value	Count	Percent
Standard Attributes	Position	97		
	Label	Pregnancies		
		including non-		
		full term		
		(excluding		
		current)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		127	38.3%
	1		68	20.5%
	2		45	13.6%
	3		21	6.3%
	4		23	6.9%
	5	5 or more	21	6.3%
Missing Values	996	Missing	0	0.0%
	System		27	8.1%

# Section C: How are you doing?

WHO5\_1

		_		
		Value	Count	Percent
Standard Attributes	Position	98		
	Label	I have felt		
		cheerful and in		
		good spirits		
		(WHO-5 item 1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	At no time	4	1.2%
	1	Some of the	41	12.3%
		time		
	2	Less than half of	20	6.0%
		the time		
	3	More than half	42	12.7%
		of the time		
	4	Most of the time	140	42.2%
	5	All of the time	57	17.2%
Missing Values	System		28	8.4%

Notes: WHO-5 (World Health Organisation, 1998) Well-Being Index https://www.psykiatriregionh.dk/who-5/about-the-who-5/Pages/default.aspx

WHO5_2					
		Value	Count	Percent	
Standard Attributes	Position	99			
	Label	I have felt calm			
		and relaxed			
		(WHO-5 item 2)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	At no time	5	1.5%	
	1	Some of the	51	15.4%	
		time			

	2	Less than half of the time	30	9.0%
	3	More than half of the time	52	15.7%
	4	Most of the time	121	36.4%
	5	All of the time	43	13.0%
Missing Values	System		30	9.0%

WHO5_3				
		Value	Count	Percent
Standard Attributes	Position	100		
	Label	I have felt active		
		and vigorous		
		(WHO-5 item 3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	At no time	19	5.7%
	1	Some of the	67	20.2%
		time		
	2	Less than half of	70	21.1%
		the time		
	3	More than half	56	16.9%
		of the time		
	4	Most of the time	67	20.2%
	5	All of the time	21	6.3%
Missing Values	System		32	9.6%

WHO5_4				
		Value	Count	Percent
Standard Attributes	Position	101		
	Label	I woke up		
		feeling fresh and		
		rested (WHO-5		
		item 4)		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	At no time	25	7.5%
	1	Some of the time	83	25.0%
	2	Less than half of the time	57	17.2%
	3	More than half of the time	56	16.9%
	4	Most of the time	61	18.4%
	5	All of the time	19	5.7%
Missing Values	System		31	9.3%

# WHO5\_5

		Value	Count	Percent
Standard Attributes	Position	102		
	Label	Daily life filled		
		with things that		
		interest me		
		(WHO-5 item 5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	At no time	8	2.4%
	1	Some of the	75	22.6%
		time		
	2	Less than half of	34	10.2%
		the time		
	3	More than half	54	16.3%
		of the time		
	4	Most of the time	83	25.0%
	5	All of the time	47	14.2%
Missing Values	System		31	9.3%

# WHO5\_raw

		Value
Standard Attributes	Position	103

	Label	WHO-5 Well
		Being Index
		Raw Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	301
	Missing	31
Central Tendency and	Mean	14.3762
Dispersion	Standard Deviation	5.32696
	Percentile 25	10.0000
	Percentile 50	15.0000
	Percentile 75	18.0000

# WHO5\_tot

		Value
Standard Attributes	Position	104
	Label	WHO-5 Well
		Being Index
		Total
		Percentage
		Score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
N	Valid	301
	Missing	31
Central Tendency and	Mean	57.50
Dispersion	Standard Deviation	21.308
	Percentile 25	40.00
	Percentile 50	60.00
	Percentile 75	72.00

# WHO5\_below

		Value	Count	Percent
Standard Attributes	Position	105		

	Label	WHO-5 score		
		cut-off of 13		
		indicating poor		
		well-being		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		83	25.0%
	1		218	65.7%
Missing Values	System		31	9.3%

Pearlin_1				
		Value	Count	Percent
Standard Attributes	Position	106		
	Label	Little control		
		over the things		
		that happen to		
		me (Pearlin item		
		1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	74	22.3%
		disagree		
	1	Disagree	133	40.1%
	2	Not sure	40	12.0%
	3	Agree	39	11.7%
	4	Strongly agree	16	4.8%
Missing Values	System		30	9.0%

Notes: Pearlin Self-Efficacy scale, Mastery scale (Pearlin & Schooler, 1978)

Pearlin_2				
		Value	Count	Percent
Standard Attributes	Position	107		

	Label	No way I can solve all of the problems I have (Pearlin item 2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly disagree	58	17.5%
	1	Disagree	129	38.9%
	2	Not sure	42	12.7%
	3	Agree	65	19.6%
	4	Strongly agree	9	2.7%
Missing Values	System		29	8.7%

Pearlin_3				
		Value	Count	Percent
Standard Attributes	Position	108		
	Label	Little I can do to		
		change		
		important things		
		(Pearlin item 3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	66	19.9%
		disagree		
	1	Disagree	149	44.9%
	2	Not sure	40	12.0%
	3	Agree	38	11.4%
	4	Strongly agree	10	3.0%
Missing Values	System		29	8.7%

Pearlin_4					
			Value	Count	Percent
Standard Attributes	Position		109		

	Label	Feel helpless in		
		dealing with the		
		problems		
		(Pearlin item 4)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	62	18.7%
		disagree		
	1	Disagree	152	45.8%
	2	Not sure	34	10.2%
	3	Agree	46	13.9%
	4	Strongly agree	7	2.1%
Missing Values	System		31	9.3%

Pearlin_5				
		Value	Count	Percent
Standard Attributes	Position	110		
	Label	Sometimes feel		
		pushed around		
		in life (Pearlin		
		item 5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	102	30.7%
		disagree		
	1	Disagree	154	46.4%
	2	Not sure	13	3.9%
	3	Agree	22	6.6%
	4	Strongly agree	10	3.0%
Missing Values	System		31	9.3%

Pearlin_6				
		Value	Count	Percent
Standard Attributes	Position	111		

	Label	What happens		
		to me depends		
		on me (Pearlin		
		item 6)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	10	3.0%
		disagree		
	1	Disagree	11	3.3%
	2	Not sure	20	6.0%
	3	Agree	163	49.1%
	4	Strongly agree	99	29.8%
Missing Values	System		29	8.7%

		Value	Count	Percent
Standard Attributes	Position	112		
	Label	Can do just		
		about anything		
		(Pearlin item 7)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	3	0.9%
		disagree		
	1	Disagree	12	3.6%
	2	Not sure	30	9.0%
	3	Agree	163	49.1%
	4	Strongly agree	96	28.9%
Missing Values	System		28	8.4%

		Value	Count	Percent
Standard Attributes	Position	113		

	Label	Feel I have the skills to be a good parent (Pearlin item 8)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly disagree	0	0.0%
	1	Disagree	0	0.0%
	2	Not sure	16	4.8%
	3	Agree	126	38.0%
	4	Strongly agree	162	48.8%
Missing Values	System		28	8.4%

		Value	Count	Percent
Standard Attributes	Position	114		
	Label	Feel I can be a		
		good role model		
		(Pearlin item 9)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	0	0.0%
		disagree		
	1	Disagree	0	0.0%
	2	Not sure	9	2.7%
	3	Agree	145	43.7%
	4	Strongly agree	149	44.9%
Missing Values	System		29	8.7%

		Value	Count	Percent
Standard Attributes	Position	115		

	Label	Feel insecure		
		about material		
		needs (Pearlin		
		item 10)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	44	13.3%
		disagree		
	1	Disagree	149	44.9%
	2	Not sure	36	10.8%
	3	Agree	58	17.5%
	4	Strongly agree	16	4.8%
Missing Values	System		29	8.7%

Pearlin_11				
		Value	Count	Percent
Standard Attributes	Position	116		
	Label	Uncertain about		
		providing		
		emotional		
		support (Pearlin		
		item 11)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	106	31.9%
		disagree		
	1	Disagree	148	44.6%
	2	Not sure	18	5.4%
	3	Agree	17	5.1%
	4	Strongly agree	14	4.2%
Missing Values	System		29	8.7%

Value	Count	Doroont	
Value	COUNT	Perceni	

Standard Attributes	Position	117		
	Label	Feel confident		
		about close		
		relationship		
		(Pearlin item 12)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	7	2.1%
		disagree		
	1	Disagree	12	3.6%
	2	Not sure	3	0.9%
	3	Agree	96	28.9%
	4	Strongly agree	185	55.7%
Missing Values	System		29	8.7%

		Value	Count	Percent
Standard Attributes	Position	118		
	Label	Feel uncertain		
		about raising my		
		child (Pearlin		
		item 13)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Strongly	110	33.1%
		disagree		
	1	Disagree	139	41.9%
	2	Not sure	18	5.4%
	3	Agree	19	5.7%
	4	Strongly agree	17	5.1%
Missing Values	System		29	8.7%

# Pearlin\_score

Value
-------

Standard Attributes	Position	119
	Label	Pearlin Self-
		Efficacy Mean
		Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	303
	Missing	29
Central Tendency and	Mean	2.9892
Dispersion	Standard Deviation	.52094
	Percentile 25	2.6923
	Percentile 50	3.0000
	Percentile 75	3.3846

# Pearlin\_mastery\_50percent

		Value
Standard Attributes	Position	120
	Label	Pearlin Self-
		Efficacy mean
		mastery score.
		50 percent rule
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	303
	Missing	29
Central Tendency and	Mean	2.8477
Dispersion	Standard Deviation	.62625
	Percentile 25	2.4286
	Percentile 50	2.8571
	Percentile 75	3.2857

# Pearlin\_self\_effic\_50percent

r carmi_sen_eme_sopereem			
		Value	
Standard Attributes	Position	121	

	Label	Pearlin Self-
		Efficacy self
		efficacy score.
		50 percent rule
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	303
	Missing	29
Central Tendency and	Mean	3.1551
Dispersion	Standard Deviation	.54856
	Percentile 25	2.8333
	Percentile 50	3.1667
	Percentile 75	3.5000

RSE_1				
		Value	Count	Percent
Standard Attributes	Position	122		
	Label	Satisfied with		
		myself		
		(Rosenberg item		
		1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		91	27.4%
	2		187	56.3%
	3		15	4.5%
	4		4	1.2%
	5		4	1.2%
Missing Values	System		31	9.3%

Notes: Rosenberg Self-Esteem scale (RSE; Rosenberg, 1965).

RSE_2					
			Value	Count	Percent
Standard Attributes	Position		123		

	Label	No good at all		
		(Rosenberg item		
		2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		9	2.7%
	2		59	17.8%
	3		154	46.4%
	4		79	23.8%
Missing Values	System		31	9.3%

# RSE\_3

		Value	Count	Percent
Standard Attributes	Position	124		
	Label	Able to do things		
		as well as others		
		(Rosenberg item		
		3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		95	28.6%
	2		185	55.7%
	3		18	5.4%
	4		3	0.9%
Missing Values	System		31	9.3%

# RSE\_4

		Value	Count	Percent
Standard Attributes	Position	125		
	Label	Feel useless at		
		times		
		(Rosenberg item		
		4)		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		9	2.7%
	2		70	21.1%
	3		152	45.8%
	4		68	20.5%
	5		1	0.3%
Missing Values	System		32	9.6%

# RSE\_5

		Value	Count	Percent
Standard Attributes	Position	126		
	Label	Inclined to feel a		
		failure		
		(Rosenberg item		
		5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		2	0.6%
	2		17	5.1%
	3		167	50.3%
	4		112	33.7%
	5		1	0.3%
Missing Values	System		33	9.9%

RSE_6					
		Value	Count	Percent	
Standard Attributes	Position	127			
	Label	Positive attitude toward myself (Rosenberg item 6)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			

	Role	Input		
Valid Values	1		80	24.1%
	2		195	58.7%
	3		20	6.0%
	4		5	1.5%
	5		1	0.3%
Missing Values	System		31	9.3%

# RSE\_score

		Value
Standard Attributes	Position	128
	Label	Rosenberg Self-
		Esteem Sum
		Total
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	301
	Missing	31
Central Tendency and	Mean	12.8671
Dispersion	Standard Deviation	2.90325
	Percentile 25	11.0000
	Percentile 50	12.0000
	Percentile 75	15.0000

# VASQ\_1

		Value	Count	Percent
Standard Attributes	Position	129		
	Label	Miss company		
		of when I am		
		alone (VASQ		
		item 1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Strongly	12	3.6%
		disagree		
	2	Disagree	94	28.3%
	3	Unsure	49	14.8%
	4	Agree	111	33.4%
	5	Strongly agree	29	8.7%
Missing Values	System		37	11.1%

Notes: Vulnerable Attachment Style Questionnaire (VASQ; Bifulco, A., Mahon, J., Kwon, J.-H., Moran, P., & Jacobs, C., 2003). http://www.midss.org/sites/default/files/vasq.pdf

VASQ\_2

		Value	Count	Percent
Standard Attributes	Position	130		
	Label	Best not to get		
		too emotionally		
		close (VASQ		
		item 2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly	52	15.7%
		disagree		
	2	Disagree	143	43.1%
	3	Unsure	39	11.7%
	4	Agree	54	16.3%
	5	Strongly agree	7	2.1%
Missing Values	System		37	11.1%

VASQ\_3

		Value	Count	Percent
Standard Attributes	Position	131		
	Label	Usually rely on		
		advice from		
		others (VASQ		
		item 3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	1	Strongly disagree	17	5.1%
	2	Disagree	108	32.5%
	3	Unsure	51	15.4%
	4	Agree	104	31.3%
	5	Strongly agree	15	4.5%
Missing Values	System		37	11.1%

VASQ_4				
		Value	Count	Percent
Standard Attributes	Position	132		
	Label	Find it hard to		
		trust others		
		(VASQ item 4)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly	38	11.4%
		disagree		
	2	Disagree	141	42.5%
	3	Unsure	45	13.6%
	4	Agree	56	16.9%
	5	Strongly agree	15	4.5%
Missing Values	System		37	11.1%

VASQ_5				
		Value	Count	Percent
Standard Attributes	Position	133		
	Label	Important to		
		have people		
		around me		
		(VASQ item 5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Strongly disagree	3	0.9%
	2	Disagree	24	7.2%
	3	Unsure	15	4.5%
	4	Agree	183	55.1%
	5	Strongly agree	71	21.4%
Missing Values	System		36	10.8%

VASQ_6				
		Value	Count	Percent
Standard Attributes	Position	134		
	Label	Difficult to		
		confide in		
		people (VASQ		
		item 6)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly	30	9.0%
		disagree		
	2	Disagree	161	48.5%
	3	Unsure	38	11.4%
	4	Agree	44	13.3%
	5	Strongly agree	22	6.6%
Missing Values	System		37	11.1%

VASQ_score					
		Value	Count	Percent	
Standard Attributes	Position	135			
	Label	VASQ Total			
		Score			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	6		2	0.6%	
	8		1	0.3%	

	9	1	0.3%
	10	3	0.9%
	11	3	0.9%
	12	9	2.7%
	13	13	3.9%
	14	29	8.7%
	15	26	7.8%
	16	41	12.3%
	17	19	5.7%
	18	37	11.1%
	19	24	7.2%
	20	23	6.9%
	21	17	5.1%
	22	16	4.8%
	23	6	1.8%
	24	12	3.6%
	25	5	1.5%
	26	3	0.9%
	28	5	1.5%
Missing Values	System	37	11.1%

# VASQ\_prox

		Value	Count	Percent
Standard Attributes	Position	136		
	Label	VASQ Proximity		
		Seeking - Total		
		Score		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		2	0.6%
	4		2	0.6%
	5		1	0.3%
	6		10	3.0%
	7		10	3.0%
	8		49	14.8%
	9		37	11.1%
	10		50	15.1%

	11	51	15.4%
	12	47	14.2%
	13	18	5.4%
	14	11	3.3%
	15	7	2.1%
Missing Values	System	37	11.1%

# VASQ\_insec

		Value	Count	Percent
Standard Attributes	Position	137		
	Label	VASQ Insecurity		
		- Total Score		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		14	4.2%
	4		15	4.5%
	5		23	6.9%
	6		81	24.4%
	7		36	10.8%
	8		35	10.5%
	9		23	6.9%
	10		23	6.9%
	11		19	5.7%
	12		13	3.9%
	13		8	2.4%
	14		4	1.2%
	15		1	0.3%
Missing Values	System		37	11.1%

# VASQ\_mean\_50percent

		Value
Standard Attributes	Position	138
	Label	VASQ Mean
		Score

	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	295
	Missing	37
Central Tendency and	Mean	2.9401
Dispersion	Standard Deviation	.64064
	Percentile 25	2.5000
	Percentile 50	3.0000
	Percentile 75	3.3333

# VASQ\_prox\_mean\_50percent

		Value
Standard Attributes	Position	139
	Label	VASQ Proximity
		Seeking - Mean
		Score
	Type	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	295
	Missing	37
Central Tendency and	Mean	3.3808
Dispersion	Standard Deviation	.73361
	Percentile 25	2.6667
	Percentile 50	3.3333
	Percentile 75	4.0000

# VASQ\_insec\_mean\_50percent

-		Value
Standard Attributes	Position	140
	Label	VASQ Insecurity
		- Mean Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale

	Role	Input
N	Valid	295
	Missing	37
Central Tendency and	Mean	2.4994
Dispersion	Standard Deviation	.86280
	Percentile 25	2.0000
	Percentile 50	2.3333
	Percentile 75	3.0000

# Section D: Your Health

d1

		Value	Count	Percent
Standard Attributes	Position	141		
	Label	In general, how		
		would you		
		describe your		
		health?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Excellent	46	13.9%
	2	Very good	111	33.4%
	3	Good	118	35.5%
	4	Fair	24	7.2%
	5	Poor	5	1.5%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	142		
	Label	Daily activity or		
		work limited by		
		long term health		
		prob?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	280	84.3%
	1	Yes	24	7.2%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

	d3					
		Value	Count	Percent		
Standard Attributes	Position	143				
	Label	Total number of medical conditions -				
		derived				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		97	29.2%		
	1		104	31.3%		
	2		61	18.4%		
	3		15	4.5%		
	4	4 or more	27	8.1%		
Missing Values	996	Missing	1	0.3%		
	System		27	8.1%		

Notes: Variable was derived during the anonymisation from a total count of response to survey question: Have you ever been told by a doctor that you have or have had any of the medical conditions listed on the card?

		Value	Count	Percent
Standard Attributes	Position	144		
	Label	Taking		
		prescribed		
		medication for		
		conditions?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	177	53.3%
	1	Yes	29	8.7%
Missing Values	996	Missing	2	0.6%
	997	Not applicable	97	29.2%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	145		
	Label	Total number of		
		mental health		
		conditions -		
		derived		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		214	64.5%
	1		67	20.2%
	2	2 or more	22	6.6%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

Notes: Variable was derived from a total count of response to survey question: Please look at Card 13 and tell me if you have suffered from any of the listed conditions on the card.

d6

		Value	Count	Percent
Standard Attributes	Position	146		
	Label	Family member		
		total number		
		mental health		
		cond - derived		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		162	48.8%
	1		85	25.6%
	2		36	10.8%
	3	3 or more	20	6.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

Notes: Variable was derived from a total count of response to survey question: Please look at card 13 and tell me if anyone in your family has suffered from any of the listed conditions on the card.

		Value	Count	Percent
Standard Attributes	Position	147		
	Label	How would you		
		rate your health		
		when you were		
		a child?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Excellent	112	33.7%
	2	Very good	123	37.0%
	3	Good	52	15.7%
	4	Fair	14	4.2%
	5	Poor	3	0.9%
Missing Values	996	Missing	1	0.3%
	System	J	27	8.1%

# d8

		Value	Count	Percent
Standard Attributes	Position	148		
	Label	Ever miss		
		school for one		
		month or more?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	272	81.9%
	1	Yes	31	9.3%
Missing Values	996	Missing	1	0.3%
	System		28	8.4%

Value	Count	Percent

Standard Attributes	Position	149		
	Label	Total height in		
		inches		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	274		
	Missing	58		
Central Tendency and	Mean	64.07		
Dispersion	Standard Deviation	2.599		
	Percentile 25	62.00		
	Percentile 50	64.00		
	Percentile 75	66.00		
Labeled Values	58	58 or less	5	1.5%
	69	69 or more	13	3.9%

		Value	Count	Percent
Standard Attributes	Position	150		
	Label	Total weight in		
		lbs		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	275		
	Missing	57		
Central Tendency and	Mean	138.43		
Dispersion	Standard Deviation	25.679		
	Percentile 25	119.00		
	Percentile 50	135.00		
	Percentile 75	154.00		
Labeled Values	98	98 or less	12	3.6%
	199	199 or more	10	3.0%

==		
Value	Count	Percent

Standard Attributes	Position	151		
	Label	Do you have a		
		medical card?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	120	36.1%
	1	Yes	184	55.4%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	152		
	Label	Do you have a		
		GP visit card?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	115	34.6%
	1	Yes	7	2.1%
Missing Values	System		210	63.3%

		Value	Count	Percent
Standard Attributes	Position	153		
	Label	Did you ever		
		have a medical		
		card?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	46	13.9%
	1	Yes	74	22.3%
Missing Values	System		212	63.9%

		Value	Count	Percent
Standard Attributes	Position	154		
	Label	Did you ever have a GP visit card?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	280	84.3%
	1	Yes	16	4.8%
Missing Values	996	Missing	1	0.3%
	System		35	10.5%

# d18

		Value	Count	Percent
Standard Attributes	Position	155		
	Label	Has private		
		health		
		insurance?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	276	83.1%
	1	Yes	25	7.5%
Missing Values	996	Missing	1	0.3%
	System		30	9.0%

	Value	Count	Percent
Standard Attributes Position	156		

	Label	How healthy		
		would you say		
		your eating		
		habits are?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very healthy	26	7.8%
	2	Healthy	99	29.8%
	3	Average (neither	147	44.3%
		healthy nor		
		unhealthy)		
	4	Unhealthy	22	6.6%
	5	Very unhealthy	9	2.7%
Missing Values	996	Missing	1	0.3%
	System		28	8.4%

		Value	Count	Percent
Standard Attributes	Position	157		
	Label	How often do		
		you eat brown or		
		wholemeal		
		bread?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	never	35	10.5%
	2	rarely	46	13.9%
	3	sometimes	89	26.8%
	4	often	82	24.7%
	5	always	51	15.4%
Missing Values	996	Missing	1	0.3%
	System		28	8.4%

		Value	Count	Percent
Standard Attributes	Position	158		
	Label	How often do		
		you drink low fat		
		milk?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	never	157	47.3%
	2	rarely	28	8.4%
	3	sometimes	32	9.6%
	4	often	30	9.0%
	5	always	57	17.2%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	159		
	Label	How often do		
		you eat low fat		
		spreads/butter?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	never	144	43.4%
	2	rarely	41	12.3%
	3	sometimes	29	8.7%
	4	often	24	7.2%
	5	always	66	19.9%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	160		

	_			
	Label	How often do		
		you eat lean		
		meat and		
		poultry?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	every day	59	17.8%
	2	most days	154	46.4%
	3	sometimes	71	21.4%
	4	rarely	12	3.6%
	5	never	8	2.4%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	161		
	Label	How often do		
		you eat fish?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	never	75	22.6%
	2	once a month	62	18.7%
	3	twice a month	49	14.8%
	4	1-2 times per	109	32.8%
		week		
	5	3-4 times per	7	2.1%
		week		
	6	5-7 times per	2	0.6%
		week		
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	162		
	Label	How may portions of fruit and vegetables each day?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	0	22	6.6%
	1	1	40	12.0%
	2	2	84	25.3%
	3	3	85	25.6%
	4	4	34	10.2%
	5	5 or more	37	11.1%
Missing Values	996	Missing	1	0.3%
	System		29	8.7%

		Value	Count	Percent
Standard Attributes	Position	163		
	Label	How often do		
		you eat sweet		
		and fatty food?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	once a day	79	23.8%
	2	twice a day	75	22.6%
	3	three times a	28	8.4%
		day		
	4	more than three	43	13.0%
		times a day		
	5	1-2 days a week	37	11.1%
	6	3-4 days per	24	7.2%
		week		
	7	5-6 days per	8	2.4%
		week		

	8	once a month	4	1.2%
	9	twice a month	6	1.8%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	164		
	Label	How often did		
		you usually		
		exercise before		
		pregnancy?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	never/once a	98	29.5%
		month		
	2	2-3 times a	17	5.1%
		month		
	3	once or twice a	74	22.3%
		week		
	4	3-4 times a	65	19.6%
		week		
	5	5-6 times a	50	15.1%
		week or every		
		day		
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	165		
	Label	Did you smoke before you became pregnant?		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	127	38.3%
	1	Yes	177	53.3%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	166		
	Label	Made any		
		changes since		
		pregnant?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes - Reduced	105	31.6%
	2	Yes - Increased	6	1.8%
	3	Yes - Stopped	43	13.0%
	4	No	24	7.2%
Missing Values	996	Missing	1	0.3%
	System		153	46.1%

# d30\_1

		Value	Count	Percent
Standard Attributes	Position	167		
	Label	Reason for		
		change in		
		smoking 1:		
		harmful to my		
		health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	42	12.7%
		my health		

	2	It is harmful to my babys health	0	0.0%
	3	I could no longer afford it	0	0.0%
	4	I am less able to tolerate it	0	0.0%
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		289	87.0%

# d30\_2

		Value	Count	Percent
Standard Attributes	Position	168		
	Label	Reason for		
		change in		
		smoking 2:		
		harmful to babys		
		health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	130	39.2%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it		
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		201	60.5%

# d30\_3

		Value	Count	Percent
Standard Attributes	Position	169		

	_			
	Label	Reason for		
		change in		
		smoking 3: no		
		longer afford it		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	9	2.7%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it		
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		322	97.0%

# d30\_4

		Value	Count	Percent
Standard Attributes	Position	170		
	Label	Reason for		
		change in		
		smoking 4: less		
		able to tolerate it		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to my health	0	0.0%
	2	It is harmful to my babys health	0	0.0%
	3	I could no longer afford it	0	0.0%
	4	I am less able to tolerate it	24	7.2%
	5	Other	0	0.0%

Missing Values	996	Missing	1	0.3%
	System		307	92.5%

# d30\_5

	-	Value	Count	Percent
Standard Attributes	Position	171	Count	1 GIOGIII
Standard Attributes		Reason for		
	Label			
		change in		
		smoking 5:		
		Other reason		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it		
	5	Other	12	3.6%
Missing Values	996	Missing	1	0.3%
	System		319	96.1%

		Value	Count	Percent
Standard Attributes	Position	172		
	Label	In which week of		
		pregnancy did		
		you make		
		change?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		4	1.2%

	1		1	0.3%
	2		4	1.2%
	3		6	1.8%
	4		22	6.6%
	5		18	5.4%
	6		22	6.6%
	7		10	3.0%
	8		17	5.1%
	9		7	2.1%
	10		7	2.1%
	11		3	0.9%
	12		12	3.6%
	13		1	0.3%
	14		2	0.6%
	15		3	0.9%
	16		1	0.3%
	17		2	0.6%
	19		1	0.3%
	20		1	0.3%
	23		1	0.3%
	24		1	0.3%
	26		1	0.3%
Missing Values	996	Missing	1	0.3%
	System		184	55.4%

		Value	Count	Percent
Standard Attributes	Position	173		
	Label	Do you currently smoke?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	45	13.6%
	1	Yes	135	40.7%
Missing Values	996	Missing	1	0.3%
	System		151	45.5%

		Value	Count	Percent
Standard Attributes	Position	174		
	Label	About how many		
		cigarettes per		
		day?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		3	0.9%
	1		2	0.6%
	2		5	1.5%
	3		4	1.2%
	4		8	2.4%
	5		18	5.4%
	6		11	3.3%
	7		5	1.5%
	8		10	3.0%
	9		3	0.9%
	10		28	8.4%
	11		4	1.2%
	12		4	1.2%
	13		2	0.6%
	15		7	2.1%
	17		2	0.6%
	18		1	0.3%
	20		14	4.2%
	25		2	0.6%
	30		2	0.6%
Missing Values	996	Missing	1	0.3%
	System		196	59.0%

		Value	Count	Percent
Standard Attributes	Position	175		

	Label	Does anyone in		
		your household		
		smoke in same		
		room as you?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	177	53.3%
	1	Yes	126	38.0%
Missing Values	996	Missing	1	0.3%
	System		28	8.4%

		Value	Count	Percent
Standard Attributes	Position	176		
	Label	How often did		
		you drink		
		alcohol before		
		you became		
		pregnant?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Every day	1	0.3%
	2	5-6 times per week	0	0.0%
	3	3-4 times per week	20	6.0%
	4	1-2 times per week	121	36.4%
	5	1-2 times per month	60	18.1%
	6	Less than once a month	65	19.6%
	7	Never	37	11.1%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	177		
	Label	What did you		
		usually drink?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Large or normal	14	4.2%
		sized cans of		
		beer/cider		
	2	Pint of	25	7.5%
		beer/cider		
	3	Half pints or	4	1.2%
		glasses of		
		beer/cider		
	4	Bottles of beer	72	21.7%
	5	Small bottles of	9	2.7%
		cider		
	6	Small cans of	0	0.0%
		beer(Coca Cola		
		size)		
	7	Spirits with	44	13.3%
		mixer single		
	8	Spirits with	10	3.0%
		mixer double		
	9	Small glasses of	16	4.8%
		wine		
	10	Large glasses of	9	2.7%
		wine		
	11	Alcopops, such	59	17.8%
		as Wkd		
	12	Cocktails	2	0.6%
	13	Shots	1	0.3%
	14	Other	3	0.9%
Missing Values	996	Missing	1	0.3%
	System		63	19.0%

		Value
Standard Attributes	Position	178
	Label	On average how
		many drinks did
		you have in a
		week?
	Туре	Numeric
	Format	F4
	Measurement	Scale
	Role	Input
N	Valid	264
	Missing	68
Central Tendency and	Mean	7.66
Dispersion	Standard Deviation	10.274
	Percentile 25	4.00
	Percentile 50	6.00
	Percentile 75	8.00

		Value	Count	Percent
Standard Attributes	Position	179		
	Label	Did you change		
		the amount of		
		alcohol you		
		drink since preg		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes reduced	83	25.0%
	2	Yes increased	0	0.0%
	3	Yes stopped	176	53.0%
	4	No	9	2.7%
Missing Values	996	Missing	1	0.3%
	System		63	19.0%

		Value	Count	Percent
Standard Attributes	Position	180		
	Label	Reason for		
		change in		
		drinking 1:		
		harmful to my		
		health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	27	8.1%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it with		
		preg		
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		304	91.6%

# d39\_2

		Value	Count	Percent
Standard Attributes	Position	181		
	Label	Reason for		
		change in		
		drinking 2:		
		harmful to my		
		babys health		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	213	64.2%
		my babys health		

	3	I could no longer afford it	0	0.0%
	4	I am less able to tolerate it with preg	0	0.0%
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		118	35.5%

# d39\_3

		Value	Count	Percent
Standard Attributes	Position	182		
	Label	Reason for		
		change in		
		drinking 3: no		
		longer afford it		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	7	2.1%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it with		
		preg		
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		324	97.6%

# d39\_4

	Value	Count	Percent
Standard Attributes Position	183		

	Label	Reason for		
		change in		
		drinking 4: less		
		able to tolerate it		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	76	22.9%
		tolerate it with		
		preg		
	5	Other	0	0.0%
Missing Values	996	Missing	1	0.3%
	System		255	76.8%

d39\_5

		Value	Count	Percent
Standard Attributes	Position	184		
	Label	Reason for		
		change in		
		drinking 5: other		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it with		
		preg		

	5	Other	23	6.9%
Missing Values	996	Missing	1	0.3%
	System		308	92.8%

		Value	Count	Percent
Standard Attributes	Position	185		
	Label	How often do		
		you usually drink		
		now?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Every day	0	0.0%
	2	5-6 times per	0	0.0%
		week		
	3	3-4 times per	1	0.3%
		week		
	4	1-2 times per	21	6.3%
		week		
	5	1-2 times per	18	5.4%
		month		
	6	Less than once	44	13.3%
		a month		
Missing Values	996	Missing	1	0.3%
	System		247	74.4%

		Value	Count	Percent
Standard Attributes	Position	186		
	Label	What do you		
		usually drink		
		now?		
	Туре	Numeric		
	Format	F4		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Large or normal sized cans of beer/cider	4	1.2%
	2	Pint of beer/cider	7	2.1%
	3	Half pints or glasses of beer/cider	3	0.9%
	4	Bottles of beer	21	6.3%
	5	Small bottles of cider	3	0.9%
	6	Small cans of beer(Coca Cola size)	0	0.0%
	7	Spirits with mixer single	2	0.6%
	8	Spirits with mixer double	1	0.3%
	9	Small glasses of wine	21	6.3%
	10	Large glasses of wine	2	0.6%
	11	Alcopops, such as Wkd	17	5.1%
	12	Cocktails	0	0.0%
	13	Shots	0	0.0%
	14	Other	2	0.6%
	996	Missing	0	0.0%
Missing Values	9996	Missing	1	0.3%
	System		248	74.7%

		Value	Count	Percent
Standard Attributes	Position	187		
	Label	On average how many drinks in a week?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
	Kule	Input		
Valid Values	0		2	0.6%
	1		19	5.7%
	2		19	5.7%
	3		19	5.7%
	4		14	4.2%
	5		3	0.9%
	6		3	0.9%
	7		1	0.3%
	8		1	0.3%
	12		1	0.3%
	15	15 or more	1	0.3%
Missing Values	996	Missing	1	0.3%
	System		248	74.7%

# DrugsPrior

		Value	Count	Percent
Standard Attributes	Position	188		
	Label	Use of listed		
		drugs during 12		
		months before		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	260	78.3%
	1	At least once	45	13.6%
Missing Values	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	189		
	Label	Have you		
		changed the		
		amount of drugs		
		you take since		
		pregnant?		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes - Reduced	5	1.5%
	2	Yes - Increased	0	0.0%
	3	Yes - Stopped	39	11.7%
	4	No	1	0.3%
Missing Values	System		287	86.4%

# d45\_1

		Value	Count	Percent
Standard Attributes	Position	190		
	Label	Reasons for		
		reduction in		
		drugs 1: harmful		
		to my health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	13	3.9%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it with		
		preg		
	5	Other	0	0.0%
Missing Values	System		319	96.1%

# d45\_2

		Value	Count	Percent
Standard Attributes	Position	191		

	Label	Reasons for		
		reduction in		
		drugs 2: harmful		
		to babys health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	39	11.7%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it with		
		preg		
	5	Other	0	0.0%
Missing Values	System		293	88.3%

# d45\_5

		Value	Count	Percent
Standard Attributes	Position	192		
	Label	Reasons for		
		reduction in		
		drugs: Other		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	It is harmful to	0	0.0%
		my health		
	2	It is harmful to	0	0.0%
		my babys health		
	3	I could no longer	0	0.0%
		afford it		
	4	I am less able to	0	0.0%
		tolerate it with		
		preg		
	5	Other	6	1.8%

Missing Values	System	32	6 98.2%

**DrugsSince** 

		Value	Count	Percent
Standard Attributes	Position	193		
	Label	Use of listed		
		drugs since		
		becoming		
		pregnant		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	299	90.1%
	1	At least once	6	1.8%
Missing Values	System		27	8.1%

d47_1					
		Value	Count	Percent	
Standard Attributes	Position	194			
	Label	Health services			
		in last 12 mths:			
		Hospital			
		inpatient			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	266	80.1%	
	1	Yes	38	11.4%	
Missing Values	996	Missing	1	0.3%	
	System		27	8.1%	

d47_2					
			Value	Count	Percent
Standard Attributes	Position		195		

	_			
	Label	Health services		
		in last 12 mths:		
		Hospital day		
		patient		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	284	85.5%
	1	Yes	20	6.0%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

# d47\_3

		Value	Count	Percent
Standard Attributes	Position	196		
	Label	Health services		
		in last 12 mths:		
		Hospital		
		outpatient		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	59	17.8%
	1	Yes	245	73.8%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

# d47\_4

		Value	Count	Percent
Standard Attributes	Position	197		
	Label	Health services		
		in last 12 mths:		
		A&E		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	No	231	69.6%
	1	Yes	73	22.0%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_5				
		Value	Count	Percent
Standard Attributes	Position	198		
	Label	Health services		
		in last 12 mths:		
		GP services		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	40	12.0%
	1	Yes	264	79.5%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_6				
		Value	Count	Percent
Standard Attributes	Position	199		
	Label	Health services		
		in last 12 mths:		
		Mental Health		
		Services		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	296	89.2%
	1	Yes	8	2.4%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_7				
		Value	Count	Percent
Standard Attributes	Position	200		
	Label	Health services		
		in last 12 mths:		
		Public health		
		nurse		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	270	81.3%
	1	Yes	34	10.2%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_8				
		Value	Count	Percent
Standard Attributes	Position	201		
	Label	Health services		
		in last 12 mths:		
		Physiotherapist		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	296	89.2%
	1	Yes	8	2.4%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_10				
		Value	Count	Percent
Standard Attributes	Position	202		
	Label	Health services		
		in last 12 mths:		
		Psychology		
		Services		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	297	89.5%
	1	Yes	7	2.1%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_11				
		Value	Count	Percent
Standard Attributes	Position	203		
	Label	Health services		
		in last 12 mths:		
		Social Worker		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	295	88.9%
	1	Yes	9	2.7%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

d47_12				
		Value	Count	Percent
Standard Attributes	Position	204		
	Label	Health services		
		in last 12 mths:		
		Community		
		Welfare		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	261	78.6%
	1	Yes	43	13.0%
Missing Values	996	Missing	1	0.3%

System	27	8.1%

d47_17				
		Value	Count	Percent
Standard Attributes	Position	205		
	Label	Health services		
		in last 12 mths:		
		Dietician		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	299	90.1%
	1	Yes	5	1.5%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

# d47\_20

		Value	Count	Percent
Standard Attributes	Position	206		
	Label	Health services		
		in last 12 mths:		
		Dental Services		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	191	57.5%
	1	Yes	113	34.0%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

### d48

		Value	Count	Percent
Standard Attributes	Position	207		

	Label	How many non-		
		pregnancy visits		
		to GP in last 12		
		months		
	Туре	Numeric		
	Format	F4		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		77	23.2%
	1		58	17.5%
	2		56	16.9%
	3		30	9.0%
	4		22	6.6%
	5		12	3.6%
	6		10	3.0%
	7		6	1.8%
	8		1	0.3%
	9		2	0.6%
	10		9	2.7%
	12	12 or more	12	3.6%
Missing Values	9996	Missing	1	0.3%
3	System	- 3	36	10.8%

## Section E: Your Personality

TIPI\_1

		Value	Count	Percent
Standard Attributes	Position	208		
	Label	Extraverted, enthusiastic (TIPI item 1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		4	1.2%
	2		7	2.1%
	3		6	1.8%
	4		12	3.6%
	5		60	18.1%
	6		96	28.9%
	7		119	35.8%
Missing Values	System	(=,=,) =	28	8.4%

Notes: Ten-Item Personality Inventory (TIPI) Gosling, S. D., Rentfrow, P. J., & Swann, W. B., Jr. (2003). A Very Brief Measure of the Big Five Personality Domains. Journal of Research in Personality, 37, 504-528. http://gosling.psy.utexas.edu/scales-weve-developed/ten-item-personality-measure-tipi/

TIPI\_2

		Value	Count	Percent
Standard Attributes	Position	209		
	Label	Critical, quarrelsome (TIPI item 2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		114	34.3%
	2		56	16.9%
	3		36	10.8%
	4		21	6.3%

	5		53	16.0%
	6		12	3.6%
	7		11	3.3%
Missing Values	System		29	8.7%

TIPI\_3

		_		
		Value	Count	Percent
Standard Attributes	Position	210		
	Label	Dependible,		
		self-disciplined		
		(TIPI item 3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		2	0.6%
	2		6	1.8%
	3		14	4.2%
	4		9	2.7%
	5		48	14.5%
	_6		104	31.3%
	7		119	35.8%
Missing Values	System		30	9.0%

TIPI\_4

		Value	Count	Percent
Standard Attributes	Position	211		
	Label	Anxious, easily upset (TIPI item 4)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		24	7.2%
	2		35	10.5%
	3		32	9.6%
	4		20	6.0%

	5		69	20.8%
	6		53	16.0%
	7		69	20.8%
Missing Values	System		30	9.0%

TIPI\_5

		Value	Count	Percent
Standard Attributes	Position	212		
	Label	Open to new		
		experiences,		
		complex (TIPI		
		item 5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		5	1.5%
	2		11	3.3%
	3		12	3.6%
	4		15	4.5%
	5		59	17.8%
	6		91	27.4%
	7		111	33.4%
Missing Values	System		28	8.4%

TIPI\_6

		Value	Count	Percent
Standard Attributes	Position	213		
	Label	Reserved, quiet (TIPI item 6)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		69	20.8%
	2		40	12.0%
	3		46	13.9%
	4		20	6.0%

	5		66	19.9%
	6		30	9.0%
	7		32	9.6%
Missing Values	System		29	8.7%

TIPI\_7

		_		
		Value	Count	Percent
Standard Attributes	Position	214		
	Label	Sympathetic, warm (TIPI item 7)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		4	1.2%
	3		5	1.5%
	4		3	0.9%
	5		43	13.0%
	6		118	35.5%
	7		130	39.2%
Missing Values	System		29	8.7%

TIPI\_8

		Value	Count	Percent
Standard Attributes	Position	215		
	Label	Disorganised,		
		careless (TIPI		
		item 8)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		108	32.5%
	2		58	17.5%
	3		33	9.9%
	4		17	5.1%
	5		42	12.7%

	6		18	5.4%
	7		27	8.1%
Missing Values	System		29	8.7%

TIPI\_9

		•		
		Value	Count	Percent
Standard Attributes	Position	216		
	Label	Calm,		
		emotionally		
		stable (TIPI item		
		9)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		21	6.3%
	2		33	9.9%
	3		35	10.5%
	4		22	6.6%
	5		75	22.6%
	6		71	21.4%
	7		46	13.9%
Missing Values	System		29	8.7%

TIPI\_10

		Value	Count	Percent
Standard Attributes	Position	217		
	Label	Conventional, uncreative (TIPI		
	Туре	item 10) Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		45	13.6%
	2		62	18.7%
	3		36	10.8%
	4		53	16.0%

	5		55	16.6%
	6		28	8.4%
	7		22	6.6%
Missing Values	System		31	9.3%

## TIPI\_ext

		Value
Standard Attributes	Position	218
	Label	TIPI
		Extraversion
		Score
	Type	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	303
	Missing	29
Central Tendency and	Mean	5.1320
Dispersion	Standard Deviation	1.38490
	Percentile 25	4.0000
	Percentile 50	5.0000
	Percentile 75	6.5000

# TIPI\_agr

		Value
Standard Attributes	Position	219
	Label	TIPI
		Agreeableness
		Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	302
	Missing	30
Central Tendency and	Mean	5.7070
Dispersion	Standard Deviation	1.12184
	Percentile 25	5.0000

Percentile 50	6.0000
Percentile 75	6.5000

## TIPI\_con

		Value
Standard Attributes	Position	220
	Label	TIPI
		Conscientiousne
		ss Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	302
	Missing	30
Central Tendency and	Mean	5.4768
Dispersion	Standard Deviation	1.31100
	Percentile 25	4.5000
	Percentile 50	6.0000
	Percentile 75	6.5000

## TIPI\_emo

		Value
Standard Attributes	Position	221
	Label	TIPI Emotional
		Stability Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	302
	Missing	30
Central Tendency and	Mean	3.9685
Dispersion	Standard Deviation	1.58476
	Percentile 25	3.0000
	Percentile 50	4.0000
	Percentile 75	5.0000

TIPI\_ope

		Value
Standard Attributes	Position	222
	Label	TIPI Openness
		to Experiences
		Score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	301
	Missing	31
Central Tendency and	Mean	5.0598
Dispersion	Standard Deviation	1.27269
	Percentile 25	4.0000
	Percentile 50	5.0000
	Percentile 75	6.0000

	С	FC_1		
		Value	Count	Percent
Standard Attributes	Position	223		
	Label	I ignore		
		warnings about		
		future problems		
		(CFC item 1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		16	4.8%
	2		58	17.5%
	3		44	13.3%
	4		89	26.8%
	5		97	29.2%
Missing Values	System		28	8.4%

Notes: Consideration of Future Consequences Scale (Strathman, Alan; Gleicher, Faith; Boninger, David S.; Edwards, C. Scott, 1994)

CFC_2				
		Value	Count	Percent
Standard Attributes	Position	224		
	Label	No need to		
		sacrifice things		
		now for		
		problems (CFC		
		item 2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		35	10.5%
	2		67	20.2%
	3		51	15.4%
	4		93	28.0%
	5		58	17.5%
Missing Values	System		28	8.4%

CFC_3				
		Value	Count	Percent
Standard Attributes	Position	225		
	Label	Only respond to		
		urgent problems		
		(CFC item 3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		32	9.6%
	2		75	22.6%
	3		42	12.7%
	4		73	22.0%
	5		82	24.7%
Missing Values	System		28	8.4%

## CFC\_total

		Value	Count	Percent
Standard Attributes	Position	226		
	Label	CFC Total Score		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		10	3.0%
	4		2	0.6%
	5		8	2.4%
	6		35	10.5%
	7		19	5.7%
	8		17	5.1%
	9		32	9.6%
	10		31	9.3%
	_11		26	7.8%
	12		48	14.5%
	13		19	5.7%
	14		20	6.0%
	15		37	11.1%
Missing Values	System		28	8.4%

# Section F: Planning for Your Baby

		Value	Count	Percent
Standard Attributes	Position	227		
	Label	Did you breastfeed your last child		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	128	38.6%
	1	Yes	26	7.8%
Missing Values	996	Missing	1	0.3%
	System		177	53.3%

f2				
		Value	Count	Percent
Standard Attributes	Position	228		
	Label	Length in		
		months		
		breastfed ONLY		
		(not formula)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	I breastfed and	10	3.0%
		bottlefed from		
		1st month		
	1		4	1.2%
	2		4	1.2%
	3		4	1.2%
	5		2	0.6%
	6		1	0.3%
	12		1	0.3%
Missing Values	996	Missing	1	0.3%
	997	Not applicable	128	38.6%

System	177	53.3%

		Value	Count	Percent
Standard Attributes	Position	229		
	Label	Do you intend to breastfeed your new baby?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	171	51.5%
	1	Yes	103	31.0%
Missing Values	996	Missing	31	9.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	230		
	Label	Length in		
		months intends		
		to breastfeed		
		ONLY (not		
		formula)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	I will breastfeed	6	1.8%
		and bottlefeed		
		from 1st month		
	1		15	4.5%
	2		14	4.2%
	3		21	6.3%
	4		4	1.2%
	5		3	0.9%
	6		12	3.6%

	8		1	0.3%
	12		2	0.6%
Missing Values	996	Missing	56	16.9%
	997	Not applicable	171	51.5%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	231		
	Label	Diagnosed with		
		post-natal		
		depression		
		previous		
		pregnancies		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	126	38.0%
	1	Yes	28	8.4%
Missing Values	996	Missing	1	0.3%
	System		177	53.3%

		Value	Count	Percent
Standard Attributes	Position	232		
	Label	Taking part in parenting programmes not		
		including PFL		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	290	87.3%
	1	Yes	14	4.2%
Missing Values	996	Missing	1	0.3%
	System		27	8.1%

		Value	Count	Percent
Standard Attributes	Position	233		
	Label	Intend to use		
		any type of		
		childcare for		
		your new baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	144	43.4%
	1	Yes	148	44.6%
Missing Values	996	Missing	1	0.3%
	System		39	11.7%

		Value	Count	Percent
Standard Attributes	Position	234		
	Label	What type of		
		childcare do you		
		think you will		
		use?		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Babys	72	21.7%
		grandparent		
	2	Partner/Friends/	25	7.5%
		Other relatives		
	3	Nanny/Child	3	0.9%
		minder		
	4	Nursery/Creche	46	13.9%
Missing Values	996	Missing	1	0.3%
	System		185	55.7%

Value   Count   Percent					
Label     Age in months baby will start this type of childcare       Type     Numeric       Format     F3       Measurement     Nominal       Role     Input       Valid Values     0     13     3.9%       1     4     1.2%       2     4     1.2%       3     3     0.9%       4     6     1.8%       5     11     3.3%       6     4.5%       8     7     2.1%       9     7     2.1%       11     1     0.3%       12     19     5.7%       24     3     0.9%       30     1     0.3%       Missing Values     996     Missing     1     0.3%			Value	Count	Percent
baby will start this type of childcare  Type Numeric  Format F3  Measurement Nominal Role Input  Valid Values  0 13 3.9%  1 4 1.2% 2 4 1.2% 3 3 0.9% 4 6 1.8% 5 11 3.3% 6 45 13.6% 7 15 4.5% 8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% Missing Values 996 Missing 1 0.3%	Standard Attributes	Position	235		
this type of childcare  Type Numeric Format F3  Measurement Nominal Role Input  Valid Values  0 13 3.9% 1 4 1.2% 2 4 1.2% 3 3 0.9% 4 6 1.8% 5 11 3.3% 6 45 13.6% 7 15 4.5% 8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% Missing Values 996 Missing 1 0.3%		Label	Age in months		
childcare           Type         Numeric           Format         F3           Measurement         Nominal           Role         Input           1         4         1.2%           2         4         1.2%           3         3         0.9%           4         6         1.8%           5         11         3.3%           6         45         13.6%           7         15         4.5%           8         7         2.1%           9         7         2.1%           11         1         0.3%           12         19         5.7%           24         3         0.9%           30         1         0.3%           Missing Values         996         Missing         1         0.3%			baby will start		
Type Numeric Format F3  Measurement Nominal Role Input  Valid Values  0 13 3.9%  1 4 1.2%  2 4 1.2%  3 3 0.9%  4 6 1.8%  5 11 3.3%  6 45 13.6%  7 15 4.5%  8 7 2.1%  9 7 2.1%  11 1 1 0.3%  12 19 5.7%  24 3 0.9%  30 1 0.3%  Missing Values 996 Missing 1 0.3%			this type of		
Format F3  Measurement Nominal  Role Input  Valid Values  0 13 3.9%  1 4 1.2%  2 4 1.2%  3 3 0.9%  4 6 1.8%  5 11 3.3%  6 45 13.6%  7 15 4.5%  8 7 2.1%  9 7 2.1%  11 1 1 0.3%  12 19 5.7%  24 3 0.9%  30 1 0.3%  Missing Values 996 Missing 1 0.3%			childcare		
Measurement         Nominal           Role         Input           1         4         1.2%           2         4         1.2%           3         3         0.9%           4         6         1.8%           5         11         3.3%           6         45         13.6%           7         15         4.5%           8         7         2.1%           9         7         2.1%           11         1         0.3%           12         19         5.7%           24         3         0.9%           30         1         0.3%           Missing Values         996         Missing         1         0.3%		Туре	Numeric		
Role       Input         1       13       3.9%         1       4       1.2%         2       4       1.2%         3       3       0.9%         4       6       1.8%         5       11       3.3%         6       45       13.6%         7       15       4.5%         8       7       2.1%         9       7       2.1%         11       1       0.3%         12       19       5.7%         24       3       0.9%         30       1       0.3%         Missing Values       996       Missing       1       0.3%		Format	F3		
Valid Values       0       13       3.9%         1       4       1.2%         2       4       1.2%         3       3       0.9%         4       6       1.8%         5       11       3.3%         6       45       13.6%         7       15       4.5%         8       7       2.1%         9       7       2.1%         11       1       0.3%         12       19       5.7%         24       3       0.9%         30       1       0.3%         36       1       0.3%         Missing Values       996       Missing       1       0.3%		Measurement	Nominal		
Valid Values       0       13       3.9%         1       4       1.2%         2       4       1.2%         3       3       0.9%         4       6       1.8%         5       11       3.3%         6       45       13.6%         7       15       4.5%         8       7       2.1%         9       7       2.1%         11       1       0.3%         12       19       5.7%         24       3       0.9%         30       1       0.3%         36       1       0.3%         Missing Values       996       Missing       1       0.3%		Role	Input		
2       4       1.2%         3       0.9%         4       6       1.8%         5       11       3.3%         6       45       13.6%         7       15       4.5%         8       7       2.1%         9       7       2.1%         11       1       0.3%         12       19       5.7%         24       3       0.9%         30       1       0.3%         36       1       0.3%         Missing Values       996       Missing       1       0.3%	Valid Values	0		13	3.9%
3 3 0.9% 4 6 1.8% 5 11 3.3% 6 45 13.6% 7 15 4.5% 8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% 36 1 0.3% Missing Values 996 Missing 1 0.3%		1		4	1.2%
3 3 0.9% 4 6 1.8% 5 11 3.3% 6 45 13.6% 7 15 4.5% 8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% 36 1 0.3% Missing Values 996 Missing 1 0.3%		2		4	1.2%
5     11     3.3%       6     45     13.6%       7     15     4.5%       8     7     2.1%       9     7     2.1%       11     1     0.3%       12     19     5.7%       24     3     0.9%       30     1     0.3%       36     1     0.3%       Missing Values     996     Missing     1     0.3%		3		3	0.9%
5     11     3.3%       6     45     13.6%       7     15     4.5%       8     7     2.1%       9     7     2.1%       11     1     0.3%       12     19     5.7%       24     3     0.9%       30     1     0.3%       36     1     0.3%       Missing Values     996     Missing     1     0.3%		4		6	1.8%
6 45 13.6% 7 15 4.5% 8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% 36 1 0.3% Missing Values 996 Missing 1 0.3%		5		11	
7 15 4.5% 8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% 36 1 0.3% Missing Values 996 Missing 1 0.3%		6		45	
8 7 2.1% 9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% 36 1 0.3% Missing Values 996 Missing 1 0.3%		7		15	
9 7 2.1% 11 1 0.3% 12 19 5.7% 24 3 0.9% 30 1 0.3% 36 1 0.3% Missing Values 996 Missing 1 0.3%		8		7	
11     1     0.3%       12     19     5.7%       24     3     0.9%       30     1     0.3%       36     1     0.3%       Missing Values     996     Missing     1     0.3%		9		7	
12     19     5.7%       24     3     0.9%       30     1     0.3%       36     1     0.3%       Missing Values     996     Missing     1     0.3%		11		1	
24     3     0.9%       30     1     0.3%       36     1     0.3%       Missing Values     996     Missing     1     0.3%		12		19	
30     1     0.3%       36     1     0.3%       Missing Values     996     Missing     1     0.3%					
36         1         0.3%           Missing Values         996         Missing         1         0.3%					
Missing Values 996 Missing 1 0.3%					
	Missing Values		Missing		
	Ū in	System	Ŭ	191	57.5%

# Section G: Thoughts about Parenting

AAPI\_expraw

		Value
Standard Attributes	Position	236
	Label	AAPI
		Inappropriate
		Parental
		Expectations of
		Children Raw
		Score
	Type	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
N	Valid	304
	Missing	28
Central Tendency and	Mean	22.7964
Dispersion	Standard Deviation	4.52357
	Percentile 25	20.0000
	Percentile 50	23.0000
	Percentile 75	26.0000

Notes: Adult-Adolescent Parenting Inventory 2 (AAPI-2) Bavolek & Keene, 1999: http://nurturingparenting.com/

AAPI\_empraw

		Value
Standard Attributes	Position	237
	Label	AAPI Parental
		Lack of Empathy
		Raw Score
	Type	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
N	Valid	304
	Missing	28
Central Tendency and	Mean	37.8001
Dispersion	Standard Deviation	6.00951
	Percentile 25	34.0000

Percentile 5	38.0
Percentile 7	42.0

### AAPI\_corraw

		Value
Standard Attributes	Position	238
	Label	AAPI Strong
		Belief in Use of
		Corporal
		Punishment
		Raw Score
	Туре	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
N	Valid	304
	Missing	28
Central Tendency and	Mean	44.0780
Dispersion	Standard Deviation	5.99590
	Percentile 25	40.0000
	Percentile 50	45.0000
	Percentile 75	48.0000

### AAPI\_resraw

		Value
Standard Attributes	Position	239
	Label	AAPI Reversing
		Parent-Child
		Roles Raw
		Score
	Туре	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
N	Valid	304
	Missing	28
Central Tendency and	Mean	25.7223
Dispersion	Standard Deviation	4.88049

Percentile 25	23.0000
Percentile 50	26.0000
Percentile 75	29.0000

# AAPI\_oppraw

		Value
Standard Attributes	Position	240
	Label	AAPI
		Oppressing
		Childrens Power
		and
		Independence
		Raw Score
	Туре	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
N	Valid	304
	Missing	28
Central Tendency and	Mean	19.8092
Dispersion	Standard Deviation	2.47099
	Percentile 25	18.0000
	Percentile 50	20.0000
	Percentile 75	21.0000

## KIDI\_score

		Value
Standard Attributes	Position	241
	Label	KIDI-Short Form
		overall
		percentage
	Туре	Numeric
	Format	F4.2
	Measurement	Scale
	Role	Input
N	Valid	303
	Missing	29
Central Tendency and	Mean	71.6760

Dispersion	Standard Deviation	8.24993
	Percentile 25	65.7143
	Percentile 50	71.4286
	Percentile 75	77.1429

Notes: Knowledge of Infant Development Inventory (KIDI-Short Form) David MacPhee http://www.hdfs.chhs.colostate.edu/faculty-staff/macphee.aspx

#### Section H: Your Work Life & Finances

h1

		Value	Count	Percent
Standard Attributes	Position	242		
	Label	What is your		
		current work		
		status		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	In paid work	103	31.0%
	2	Unemployed –	122	36.7%
		in receipt of		
		Jobseekers		
		payment		
	3	Looking after	45	13.6%
		home/family -		
		not in receipt of		
		Jobseekers		
		payment		
	4	Student/FAS	27	8.1%
		training		
	5	Retired/Not able	5	1.5%
		to work/Other		
		Total	302	91.0%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

Notes: Response categories were re-coded during anonymisation due to very small cell sizes as follows:

1 Has paid job, but on leave

2 In paid Work

Were merged and recoded as 1 = In paid work

#### 3 Unemployed

Was renamed as 2 = Unemployed – in receipt of Jobseekers payment

#### 5 Looking after home/family

Was renamed as 3 = Looking after home/family – not in receipt of Jobseekers payment

4 Student

8 FAS training (paid)

### 9 FAS training (unpaid)

Were merged and recoded as 4 = Student/FAS training

#### 6 Retired

7 Not able to work due to permanent disability/sickness

10 Other (please specify)

Were merged and recoded as 5 = Retired/Not able to work/Other

#### h2occ

		Value	Count	Percent
Standard Attributes	Position	243		
	Label	Respondent		
		Occupation		
		SOC2010 (1-		
		digit)		
		classification		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Managers,	5	1.5%
		Directors and		
		Senior Officials		
	2	Professional	9	2.7%
		Occupations		
	3	Associate	10	3.0%
		Professional and		
		Technical		
		Occupations		
	4	Administrative	19	5.7%
		and Secretarial		
		Occupations		
	5	Skilled Trades	4	1.2%
		Occupations		
	6	Caring, Leisure	34	10.2%
		and Other		
		Service		
		Occupations		
	7	Sales and	22	6.6%
		Customer		
		Services		
		Occupations		

	8	Process, Plant and Machine Operatives	0	0.0%
	9	Elementary Occupations	13	3.9%
Missing Values	996	Missing	3	0.9%
	997	Not applicable	182	54.8%
	System		31	9.3%

Notes: Recoded during anonymisation from responses to survey Qh2. What is your main job?

#### h3

		Value	Count	Percent
Standard Attributes	Position	244		
	Label	Do you work full time or part time		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Full-time	71	21.4%
	2	Part-time	49	14.8%
	997		182	54.8%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

### h4

		Value	Count	Percent
Standard Attributes	Position	245		
	Label	How many		
		hours per week		
		do you usually		
		work		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	120		
	Missing	212		

Central Tendency and	Mean	30.02		
Dispersion	Standard Deviation	9.836		
	Percentile 25	20.00		
	Percentile 50	34.50		
	Percentile 75	39.00		
Labeled Values	12	12 or less	3	0.9%

### h5

		Value	Count	Percent
Standard Attributes	Position	246		
	Label	Were you in		
		paid work		
		continuously		
		over last 12		
		months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No	109	32.8%
	2	Yes	11	3.3%
	997		182	54.8%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

## **h7**

		Value	Count	Percent
Standard Attributes	Position	247		
	Label	How much do		
		you earn on		
		average in your		
		job/s		
	Type	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	117		
	Missing	215		

Central Tendency and	Mean	5796.33		
Dispersion	Standard Deviation	11577.540		
	Percentile 25	240.00		
	Percentile 50	400.00		
	Percentile 75	2000.00		
Labeled Values	16	16 and below	6	1.8%
	35000	35000 and	8	2.4%
		above		

### h8

		Value	Count	Percent
Standard Attributes	Position	248		
	Label	Is this per hour		
		per week per		
		month or		
		annually		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Per hour	6	1.8%
	2	Per week	69	20.8%
	3	Per month	22	6.6%
	4	Annually	20	6.0%
	997		182	54.8%
Missing Values	996	Missing	3	0.9%
	System		30	9.0%

### h9

		Value	Count	Percent
Standard Attributes	Position	249		
	Label	For how long		
		have you been		
		without paid		
		work in months		
	Туре	Numeric		
	Format	F3.2		

	Measurement	Scale		
	Role	Input		
N	Valid	121		
	Missing	211		
Central Tendency and	Mean	17.5248		
Dispersion	Standard Deviation	16.59591		
	Percentile 25	5.0000		
	Percentile 50	12.0000		
	Percentile 75	24.0000		
Labeled Values	60.00	60 or more	7	2.1%

### h10occ

		Value	Count	Percent
Standard Attributes	Position	250		
	Label	Father of		
		respondent		
		occupation		
		SOC2010 (1-		
		digit) class		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Managers,	16	4.8%
		Directors and		
		Senior Officials		
	2	Professional	2	0.6%
		Occupations		
	3	Associate	16	4.8%
		Professional and		
		Technical		
		Occupations		
	4	Administrative	11	3.3%
		and Secretarial		
		Occupations		
	5	Skilled Trades	103	31.0%
		Occupations		

	6	Caring, Leisure and Other Service Occupations	4	1.2%
	7	Sales and Customer Services Occupations	4	1.2%
	8	Process, Plant and Machine Operatives	43	13.0%
	9	Elementary Occupations	34	10.2%
Missing Values	System		99	29.8%

Derived from survey Qh10 What is/was your father's main job?

### h11occ

		Value	Count	Percent
Standard Attributes	Position	251		
	Label	Mother of		
		respondent		
		occupation		
		SOC2010 (1-		
		digit) class		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Managers,	6	1.8%
		Directors and		
		Senior Officials		
	2	Professional	4	1.2%
		Occupations		
	3	Associate	8	2.4%
		Professional and		
		Technical		
		Occupations		
	4	Administrative	19	5.7%
		and Secretarial		
		Occupations		

	5	Skilled Trades Occupations	20	6.0%
	6	Caring, Leisure and Other Service Occupations	38	11.4%
	7	Sales and Customer Services Occupations	16	4.8%
	8	Process, Plant and Machine Operatives	18	5.4%
	9	Elementary Occupations	60	18.1%
Missing Values	System		143	43.1%

Derived from survey Qh11. What is/was your mother's main job?

h12

		Value	Count	Percent
Standard Attributes	Position	252		
	Label	Do you or your		
		partner receive		
		any social		
		welfare		
		payments		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	107	32.2%
	1	Yes	192	57.8%
Missing Values	System		33	9.9%

# equiv\_hhinc

		Value
Standard Attributes	Position	253

	Label	Equivalized
		household
		income
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	244
	Missing	88
Central Tendency and	Mean	296.7333
Dispersion	Standard Deviation	168.28844
	Percentile 25	169.8113
	Percentile 50	254.7170
	Percentile 75	358.4906

Notes: Derived from survey Qh13 I know it is sometimes hard to give an exact figure for income, but could you please think about your household's take home income in the last 12 months. Over this time, what is your best guess of the household's average total income per week, this is the take-home family weekly income from all sources and includes social benefits for all people living in your household? This includes wages and salaries, income from self-employment, dividends and interest, unemployment insurance or the dole, worker's compensation, government pension, child benefit, child support, and all other sources. Please use Card 33 to choose the weekly income range that best applies to your household.

equiv\_size

		Value
Standard Attributes	Position	254
	Label	Household
		equivalized size
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	304
	Missing	28
Central Tendency and	Mean	2.7358
Dispersion	Standard Deviation	1.02381
	Percentile 25	1.9900
	Percentile 50	2.6500
	Percentile 75	3.3100

Notes: Household equivalized size provided for calculation of household equivalent income, as

household size >7 is not disclosed in this dataset for anonymity. For information on the calculation of household equivalized size see: <a href="http://www.oecd.org/eco/growth/OECD-Note-EquivalenceScales.pdf">http://www.oecd.org/eco/growth/OECD-Note-EquivalenceScales.pdf</a>

#### h14

1117					
		Value	Count	Percent	
Standard Attributes	Position	255			
	Label	Would you say			
		that your			
		household is			
		able to make			
		ends meet			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	With great difficulty	15	4.5%	
	2	With difficulty	22	6.6%	
	3	With some difficulty	47	14.2%	
	4	I just get by	100	30.1%	
	5	Fairly easily	67	20.2%	
	6	Easily	40	12.0%	
	7	Very easily	9	2.7%	
Missing Values	System		32	9.6%	

h15

		Value	Count	Percent
Standard Attributes	Position	256		
	Label	Do you save money regularly		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	146	44.0%
	1	Yes	155	46.7%
Missing Values	System		31	9.3%

h17

		Value	Count	Percent
Standard Attributes	Position	257		
	Label	What is bio		
		fathers current		
		work status		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	In paid work	151	45.5%
	2	Unemployed	102	30.7%
	3	Looking after	19	5.7%
		home / retired /		
		unable to work /		
		other		
	4	Student / FAS	19	5.7%
		training		
Missing Values	System		41	12.3%

Notes: Response categories were re-coded during anonymisation due to very small cell sizes as follows:

- 1 Has paid job, but on leave
- 2 In paid Work

Were merged and recoded as 1 = In paid work

#### 3 Unemployed

Was renamed as 2 = Unemployed – in receipt of Jobseekers payment

- 5 Looking after home/family
- 6 Retired
- 7 Not able to work due to permanent disability/sickness
- 10 Other (please specify

Were merged and recoded as 3 = Looking after home/Looking after home / retired / unable to work / other

- 4 Student
- 8 FAS training (paid)
- 9 FAS training (unpaid)

Were merged and recoded as 4 = Student/FAS training

#### h18occ

nisocc					
		Value	Count	Percent	
Standard Attributes	Position	258			
	Label	Biological			
		fathers			
		occupation			
		SOC2010 (1-			
		digit) class			
	Type	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Managers,	9	2.7%	
valid values	ı	Directors and	3	2.7 /0	
		Senior Officials			
	2	Professional	8	2.4%	
	2	Occupations	0	2.470	
			44	2.20/	
	3	Associate Professional and	11	3.3%	
		Technical			
		Occupations		4.00/	
	4	Administrative	4	1.2%	
		and Secretarial			
		Occupations			
	5	Skilled Trades	44	13.3%	
		Occupations			
	6	Caring, Leisure	4	1.2%	
		and Other			
		Service			
		Occupations			
	7	Sales and	9	2.7%	
		Customer			
		Services			
		Occupations			
	8	Process, Plant	38	11.4%	
		and Machine			
		Operatives			
	9	Elementary	21	6.3%	
		Occupations			
Missing Values	System		184	55.4%	

Derived from survey h18 What is his main job?

		Value	Count	Percent
Standard Attributes	Position	259		
	Label	Does bio father		
		work full-time or		
		part-time		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Full-time	132	39.8%
	2	Part-time	25	7.5%
Missing Values	System		175	52.7%

### h20

		Value	Count	Percent
Standard Attributes	Position	260		
	Label	How many		
		hours per week		
		does bio father		
		usually work		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
N	Valid	146		
	Missing	186		
Central Tendency and	Mean	38.08		
Dispersion	Standard Deviation	9.846		
	Percentile 25	37.00		
	Percentile 50	40.00		
	Percentile 75	40.00		
Labeled Values	12	12 or less	3	0.9%

		Value	Count	Percent
Standard Attributes	Position	261		
	Label	Bio father in		
		paid work		
		continuously		
		over the last 12		
		months		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	130	39.2%
	2	No	25	7.5%
Missing Values	System		177	53.3%

#### h22mo

		Value	Count	Percent
Standard Attributes	Position	262		
	Label	Number of		
		months bio		
		father without		
		paid work over		
		last 12 months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	2		2	0.6%
	3		2	0.6%
	4		4	1.2%
	5		1	0.3%
	6		4	1.2%
	7		2	0.6%
	8		2	0.6%
	9		3	0.9%
	10		1	0.3%

	11	2	0.6%
	12	1	0.3%
Missing Values	System	308	92.8%

		Value	Count	Percent
			Count	Percent
Standard Attributes	Position	263		
	Label	How much does		
		bio father earn,		
		on average, in		
		his job		
	Туре	Numeric		
	Format	F6		
	Measurement	Scale		
	Role	Input		
N	Valid	123		
	Missing	209		
Central Tendency and	Mean	5823.71		
Dispersion	Standard Deviation	11734.353		
	Percentile 25	400.00		
	Percentile 50	500.00		
	Percentile 75	1200.00		
Labeled Values	16	16 and below	2	0.6%
	35000	35000 and	10	3.0%
		above		

#### h24

		Value	Count	Percent
Standard Attributes	Position	264		
	Label	Is this per hour		
		per week per		
		month or		
		annually		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Per hour	2	0.6%

	2	Per week	89	26.8%
	3	Per month	11	3.3%
	4	Annually	21	6.3%
Missing Values	System		209	63.0%

1120				
		Value	Count	Percent
Standard Attributes	Position	265		
	Label	For how long		
		has he been		
		without paid		
		work (in months)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	_1		5	1.5%
	2		4	1.2%
	3		3	0.9%
	4		6	1.8%
	5		6	1.8%
	6		8	2.4%
	7		4	1.2%
	8		2	0.6%
	9		2	0.6%
	10		3	0.9%
	12		12	3.6%
	_13		1	0.3%
	14		2	0.6%
	18		3	0.9%
	24		7	2.1%
	36		4	1.2%
	48		4	1.2%
	60	60 or more	6	1.8%
Missing Values	System		250	75.3%

EUSILC_1				
		Value	Count	Percent
Standard Attributes	Position	266		
	Label	Household eats		
		meat chicken		
		fish every		
		second day		
		(h26)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	286	86.1%
	2	No - because	3	0.9%
		cannot afford		
	3	No - because	12	3.6%
		other reason		
Missing Values	System		31	9.3%

EUSILC_2					
		Value	Count	Percent	
Standard Attributes	Position	267			
	Label	Household has			
		roast joint once			
		a week (h27)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	267	80.4%	
	2	No - because	9	2.7%	
		cannot afford			
	3	No - because	25	7.5%	
		other reason			
Missing Values	System		31	9.3%	

EUSILC_3				
		Value	Count	Percent
Standard Attributes	Position	268		

	Label	Household members buy new clothes (h28)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	276	83.1%
	2	No - because cannot afford	11	3.3%
	3	No - because other reason	14	4.2%
Missing Values	System		31	9.3%

EUSILC_4				
		Value	Count	Percent
Standard Attributes	Position	269		
	Label	Household		
		members		
		possess warm		
		waterproof coat		
		(h29)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	247	74.4%
	2	No - because	9	2.7%
		cannot afford		
	3	No - because	45	13.6%
		other reason		
Missing Values	System		31	9.3%

EUSILC_5				
		Value	Count	Percent
Standard Attributes	Position	270		

	Label	Household		
		members		
		possess two		
		pairs of strong		
		shoes (h30)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	280	84.3%
	2	No - because	10	3.0%
		cannot afford		
	3	No - because	11	3.3%
		other reason		
Missing Values	System		31	9.3%

EUSILC_6						
Value Count Percent						
Standard Attributes	Position	271				
	Label	Household				
		replaces any				
		worn out				
		furniture (h31)				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	Yes	224	67.5%		
	2	No - because	37	11.1%		
		cannot afford				
	3	No - because	41	12.3%		
		other reason				
Missing Values	System		30	9.0%		

EUSILC_7				
		Value	Count	Percent
Standard Attributes	Position	272		

	Label	Household keeps the home adequately		
	Type	warm (h32) Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	292	88.0%
	2	No - because cannot afford	5	1.5%
	3	No - because other reason	5	1.5%
Missing Values	System		30	9.0%

EUSILC_8				
		Value	Count	Percent
Standard Attributes	Position	273		
	Label	Has family or		
		friends for a		
		drink or meal		
		once a month		
		(h33)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	181	54.5%
	2	No - because	20	6.0%
		cannot afford		
	3	No - because	100	30.1%
		other reason		
Missing Values	System		31	9.3%

EUSILC_9				
		Value	Count	Percent
Standard Attributes	Position	274		

	_			
	Label	Went out in the		
		last fortnight for		
		entertainment		
		(h34)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	168	50.6%
	2	No - because	78	23.5%
		cannot afford		
	3	No - because	56	16.9%
		other reason		
Missing Values	System		30	9.0%

### EUSILC\_10

		_		
		Value	Count	Percent
Standard Attributes	Position	275		
	Label	Buys presents		
		for family or		
		friends at least		
		once a year		
		(h35)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	292	88.0%
	2	No - because	10	3.0%
		cannot afford		
	3	No - because	0	0.0%
		other reason		
Missing Values	System		30	9.0%

# EUSILC\_11

	Value	Count	Percent
Standard Attributes Position	276		

	_			
	Label	Went without		
		heating during		
		the last 12		
		months (h36)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	267	80.4%
	1	Yes	33	9.9%
Missing Values	996	Missing	0	0.0%
	System		32	9.6%

#### Dom\_riskTOT

		Value	Count	Percent
Standard Attributes	Position	277		
	Label	Number of		
		domestic risks –		
		derived from		
		question h37		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		167	50.3%
	1		79	23.8%
	2		25	7.5%
	3		13	3.9%
	4	4 or more	15	4.5%
Missing Values	996	Missing	5	1.5%
	System		28	8.4%

Notes: Derived from Q.h37 Have any of the following issues been a difficulty for you or anyone in your house? Please mark all that apply.

- 1 Parenting
- 2 Domestic violence
- 3 Addiction
- 4 Separation
- 5 Suicidal thoughts
- 6 Mental health issues
- 7 Bereavement/Death
- 8 Abuse
- 9 Other
- 10 None

#### h38a\_emergency

		Value	Count	Percent
Standard Attributes	Position	278		
	Label	Service Use,		
		Emergency		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	118	35.5%
	1	Yes	98	29.5%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey, as follows:

- Service Use, Emergency
- Service Use, Health
- Service Use, Children/ Family
- Service Use, Employment
- Service Use, Community Information/ Services
- Service Use, Residents Association
- Service Use, Adult Education
- Service Use, Useful Services

#### h38a\_health

		Value	Count	Percent
Standard Attributes	Position	279		
	Label	Service Use,		
		Health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	69	20.8%
	1	Yes	147	44.3%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If

respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

h38a\_childfam

		Value	Count	Percent
Standard Attributes	Position	280	Oddit	1 Groom
Otalidaid Attributes				
	Label	Service Use,		
		Children/ Family		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	74	22.3%
	1	Yes	142	42.8%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

h38a\_employ

		Value	Count	Percent
Standard Attributes	Position	281		
	Label	Service Use,		
	T	Employment		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	163	49.1%
	1	Yes	53	16.0%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

#### h38a\_community

		Value	Count	Percent
Standard Attributes	Position	282		
	Label	Service Use,		
		Community		
		Information/		
		Services		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	126	38.0%
	1	Yes	90	27.1%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

h38a\_residents

		Value	Count	Percent
Standard Attributes	Position	283		
	Label	Service Use,		
		Residents		
		Association		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	208	62.7%
	1	Yes	8	2.4%
Missing Values	996	Missing	89	26.8%
	System	_	27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

#### h38a\_adultedu

		Value	Count	Percent
Standard Attributes	Position	284		
	Label	Service Use,		
		Adult Education		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	200	60.2%
	1	Yes	16	4.8%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

h38a\_useful

		Value	Count	Percent
Standard Attributes	Position	285		
	Label	Service Use,		
		Useful Services		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never	144	43.4%
	1	Yes	72	21.7%
Missing Values	996	Missing	89	26.8%
	System		27	8.1%

Notes: Derived during anonymisation from Q. 38 Have you ever used any of the following services? If respondent answered '2 Within the last year' or '3 More than 1 year ago' they are coded as 'Yes' for this grouping of services. For data sensitivity reasons services are grouped into the broader categories used in the survey.

# Section I: Your Social Support Network

### i1a

		Value	Count	Percent
Standard Attributes	Position	286		
	Label	Rate support		
		you are getting		
		from		
		spouse/partner		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	51	15.4%
		to me		
	2	No support	2	0.6%
	3	Little support	3	0.9%
	4	Some support	10	3.0%
	5	A lot of support	237	71.4%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

#### i1b

		Value	Count	Percent
Standard Attributes	Position	287		
	Label	Rate support		
		you are getting		
		from your		
		parents		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	12	3.6%
		to me		
	2	No support	15	4.5%
	3	Little support	14	4.2%
	4	Some support	42	12.7%
	5	A lot of support	220	66.3%
Missing Values	996	Missing	2	0.6%

System	27	8.1%

### i1c

			_	
		Value	Count	Percent
Standard Attributes	Position	288		
	Label	Rate support		
		you are getting		
		from other close		
		relatives		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	1	0.3%
		to me		
	2	No support	16	4.8%
	3	Little support	23	6.9%
	4	Some support	86	25.9%
	5	A lot of support	177	53.3%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

#### i1d

		Value	Count	Percent
Standard Attributes	Position	289		
	Label	Rate support		
		you are getting		
		from friends		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	1	0.3%
		to me		
	2	No support	11	3.3%
	3	Little support	33	9.9%
	4	Some support	98	29.5%
	5	A lot of support	160	48.2%

Missing Values	996	Missing	2	0.6%
	System		27	8.1%

### i1e

		Value	Count	Percent
Standard Attributes	Position	290		
	Label	Rate support		
		you are getting		
		from neighbours		
	Type	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	23	6.9%
		to me		
	2	No support	115	34.6%
	3	Little support	52	15.7%
	4	Some support	70	21.1%
	5	A lot of support	43	13.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

### i1f

		Value	Count	Percent
Standard Attributes	Position	291		
	Label	Rate support		
		you are getting		
		from people in		
		workplace		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	181	54.5%
		to me		
	2	No support	7	2.1%
	3	Little support	13	3.9%
	4	Some support	40	12.0%

	5	A lot of support	61	18.4%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

# i1g

		3		
		Value	Count	Percent
Standard Attributes	Position	292		
	Label	Rate support		
		you are getting		
		from babys		
		father		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	1	0.3%
		to me		
	2	No support	17	5.1%
	3	Little support	11	3.3%
	4	Some support	16	4.8%
	5	A lot of support	225	67.8%
Missing Values	996	Missing	35	10.5%
	System		27	8.1%

#### i2a

		Value	Count	Percent
Standard Attributes	Position	293		
	Label	Collect		
		prescription from		
		chemist if you		
		were ill in bed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very	180	54.2%
		comfortable		

	2	Fairly comfortable	78	23.5%
	3	Fairly	8	2.4%
	4	very Very	11	3.3%
	5	uncomfortable Would not ask	26	7.8%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

### i2b

		Value	Count	Percent
Standard Attributes	Position	294		
	Label	Talk to them		
		about a personal		
		problem you had		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very	149	44.9%
		comfortable		
	2	Fairly	84	25.3%
		comfortable		
	3	Fairly	19	5.7%
		uncomfortable		
	4	Very	18	5.4%
		uncomfortable		
	5	Would not ask	32	9.6%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

#### i2c

		Value	Count	Percent
Standard Attributes	Position	295		
	Label	Lend you money		
		for a couple of		
		days to pay a bill		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very	106	31.9%
		comfortable		
	2	Fairly	60	18.1%
		comfortable		
	3	Fairly	28	8.4%
		uncomfortable		
	4	Very	18	5.4%
		uncomfortable		
	5	Would not ask	89	26.8%
Missing Values	996	Missing	4	1.2%
	System		27	8.1%

i3

		Value	Count	Percent
Standard Attributes	Position	296		
	Label	How often do		
		you meet friends		
		or relatives		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	189	56.9%
	2	Once or twice a	90	27.1%
		week		
	3	Once or twice a	13	3.9%
		month		
	4	Less than once	10	3.0%
		a month		
	5	Never	1	0.3%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

i4

Value Count Boroont	17		
value Count Fercent	Value	Count	Percent

Standard Attributes	Position	297		
	Label	How many		
		neighbours		
		would you know		
		personally		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	38	11.4%
	2	1 to 3	68	20.5%
	3	4 to 6	46	13.9%
	4	7 to 10	26	7.8%
	5	10 or more	124	37.3%
Missing Values	996	Missing	3	0.9%
	System		27	8.1%

i5

		Value	Count	Percent
Standard Attributes	Position	298		
	Label	How satisfied		
		are you with the		
		area/neighbourh		
		ood you live in		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very dissatisfied	14	4.2%
	2	Dissastisfied	25	7.5%
	3	Neither satisfied	58	17.5%
		nor dissastisfied		
	4	Satisfied	117	35.2%
	5	Very satisfied	89	26.8%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

#### i7a

		Value	Count	Percent
Standard Attributes	Position	299		
	Label	How often you		
		usually		
		participate in		
		sports clubs etc		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	35	10.5%
	2	Once or twice a	31	9.3%
		week		
	3	Once or twice a	40	12.0%
		month		
	4	Less than once	197	59.3%
		a month		
	5	Never	0	0.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

# i7b

		Value	Count	Percent
Standard Attributes	Position	300		
	Label	How often you usually participate in political parties		
		etc		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	2	0.6%
	2	Once or twice a week	5	1.5%
	3	Once or twice a month	9	2.7%

	4	Less than once a month	287	86.4%
	5	Never	0	0.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

### i7c

		Value	Count	Percent
Standard Attributes	Position	301		
	Label	How often you		
		usually		
		participate in		
		groups etc		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	16	4.8%
	2	Once or twice a week	26	7.8%
	3	Once or twice a month	18	5.4%
	4	Less than once a month	243	73.2%
	5	Never	0	0.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

#### i7d

		Value	Count	Percent
Standard Attributes	Position	302		
	Label	How often you		
		usually		
		participate in		
		church groups		
		etc		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	1	On most days	25	7.5%
	2	Once or twice a week	27	8.1%
	3	Once or twice a month	54	16.3%
	4	Less than once a month	197	59.3%
	5	Never	0	0.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

### i7e

i7e					
		Value	Count	Percent	
Standard Attributes	Position	303			
	Label	How often you			
		usually			
		participate in			
		evening classes			
		etc			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	On most days	18	5.4%	
	2	Once or twice a	23	6.9%	
		week			
	3	Once or twice a	27	8.1%	
		month			
	4	Less than once	235	70.8%	
		a month			
	5	Never	0	0.0%	
Missing Values	996	Missing	2	0.6%	
	System		27	8.1%	

# i7f

		Value	Count	Percent
Standard Attributes	Position	304		

	Label	How often you		
		usually		
		participate in		
		social groups		
		etc		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	10	3.0%
	2	Once or twice a	11	3.3%
		week		
	3	Once or twice a	16	4.8%
		month		
	4	Less than once	266	80.1%
		a month		
	5	Never	0	0.0%
Missing Values	996	Missing	2	0.6%
	System		27	8.1%

# i7g

		Value	Count	Percent
Standard Attributes	Position	305		
	Label	How often you usually participate in		
		other groups etc		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	1	0.3%
	2	Once or twice a week	0	0.0%
	3	Once or twice a month	0	0.0%
	4	Less than once a month	302	91.0%
	5	Never	0	0.0%
Missing Values	996	Missing	2	0.6%

System	27	8.1%

i8

		Value	Count	Percent
Standard Attributes	Position	306		
	Label	Did you vote in		
		the last General		
		Election		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	144	43.4%
	2	No	131	39.5%
Missing Values	996	Missing	30	9.0%
	System		27	8.1%

complete6mth

		Value	Count	Percent
Standard Attributes	Position	307		
	Label	Respondent		
		also completed		
		6 month survey		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	49	14.8%
	1	Yes	255	76.8%
Missing Values	System		28	8.4%

# Weschler Abbreviated Scale of Intelligence (WASI)

WASI\_vocab\_raw

		Value
Standard Attributes	Position	308
	Label	WASI
		Vocabulary
		subtest - raw
		scores
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	42.03
Dispersion	Standard Deviation	11.223
	Percentile 25	33.00
	Percentile 50	43.00
	Percentile 75	50.00

Notes: Maternal cognition was assessed between Baseline (t0) and 6 months (t1) using the Weschler Abbreviated Scale of Intelligence (WASI; Psychological Corporation, 1999).

WASI\_block\_raw

		Value
Standard Attributes	Position	309
	Label	WASI Block
		Design subtest -
		raw scores
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	30.92
Dispersion	Standard Deviation	15.581
	Percentile 25	18.00
	Percentile 50	31.00
	Percentile 75	41.00

#### WASI\_similarities\_raw

		Value
Standard Attributes	Position	310
	Label	WASI
		Similarities
		subtest - raw
		scores
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	28.58
Dispersion	Standard Deviation	5.661
	Percentile 25	25.00
	Percentile 50	29.00
	Percentile 75	33.00

#### WASI\_matrix\_raw

		Value
Standard Attributes	Position	311
	Label	WASI Matrix
		Reasoning
		subtest - raw
		scores
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	21.09
Dispersion	Standard Deviation	6.735
	Percentile 25	18.00
	Percentile 50	23.00
	Percentile 75	26.00

#### WASI\_verbal\_t

		Value
Standard Attributes	Position	312
	Label	WASI Sum of T
		Scores: Verbal
		Scale
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	73.62
Dispersion	Standard Deviation	18.153
	Percentile 25	58.00
	Percentile 50	74.00
	Percentile 75	86.00

#### WASI\_verbal\_iq

		Value
Standard Attributes	Position	313
	Label	WASI IQ
		Equivalents:
		Verbal Scale
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	81.03
Dispersion	Standard Deviation	12.675
	Percentile 25	71.00
	Percentile 50	80.00
	Percentile 75	89.00

#### WASI\_verbal\_percentile

		Value
Standard Attributes	Position	314
	Label	WASI Percentile
		Rank: Verbal
		Scale
	Туре	Numeric
	Format	F5.2
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	16.9321
Dispersion	Standard Deviation	18.50140
	Percentile 25	3.0000
	Percentile 50	9.0000
	Percentile 75	23.0000

### WASI\_performance\_t

		Value
Standard Attributes	Position	315
	Label	WASI Sum of T
		Scores:
		Performance
		Scale
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	85.96
Dispersion	Standard Deviation	20.130
	Percentile 25	71.00
	Percentile 50	89.00
	Percentile 75	100.00

#### WASI\_performance\_iq

		Value
Standard Attributes	Position	316
	Label	WASI IQ
		Equivalents:
		Performance
		Scale
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	89.29
Dispersion	Standard Deviation	15.123
	Percentile 25	78.00
	Percentile 50	91.00
	Percentile 75	99.00

# WASI\_performance\_percentile

		Value
Standard Attributes	Position	317
	Label	WASI Percentile
		Rank:
		Performance
		Scale
	Туре	Numeric
	Format	F5.2
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	31.3970
Dispersion	Standard Deviation	26.02677
	Percentile 25	7.0000
	Percentile 50	27.0000
	Percentile 75	47.0000

WASI\_four\_t

		Value
Standard Attributes	Position	318
	Label	WASI Sum of T
		Scores: Full
		Scale - 4
		Subtests
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	159.59
Dispersion	Standard Deviation	34.445
	Percentile 25	133.00
	Percentile 50	164.00
	Percentile 75	183.00

# WASI\_four\_iq

		Value
Standard Attributes	Position	319
	Label	WASI IQ
		Equivalents: Full
		Scale - 4
		Subtests
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	83.55
Dispersion	Standard Deviation	13.504
	Percentile 25	73.00
	Percentile 50	85.00
	Percentile 75	92.00

#### WASI\_four\_percentile

		Value
Standard Attributes	Position	320
	Label	WASI Percentile
		Rank: Full Scale
		- 4 Subtests
	Type	Numeric
	Format	F5.2
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	20.9092
Dispersion	Standard Deviation	20.87649
	Percentile 25	4.0000
	Percentile 50	16.0000
	Percentile 75	30.0000

## WASI\_two\_t

		Value
Standard Attributes	Position	321
	Label	WASI Sum of T
		Scores: Full
		Scale - 2
		Subtests
	Type	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	78.32
Dispersion	Standard Deviation	19.521
	Percentile 25	64.00
	Percentile 50	81.00
	Percentile 75	92.00

## WASI\_two\_iq

Value

Standard Attributes	Position	322
	Label	WASI IQ
		Equivalents: Full
		Scale - 2
		Subtests
	Туре	Numeric
	Format	F5
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	83.79
Dispersion	Standard Deviation	14.234
	Percentile 25	75.00
	Percentile 50	85.00
	Percentile 75	93.00

## WASI\_two\_percentile

		Value
Standard Attributes	Position	323
	Label	WASI Percentile
		Rank: Full Scale
		- 2 Subtests
	Туре	Numeric
	Format	F5.2
	Measurement	Scale
	Role	Input
N	Valid	271
	Missing	61
Central Tendency and	Mean	21.8011
Dispersion	Standard Deviation	21.28048
	Percentile 25	5.0000
	Percentile 50	16.0000
	Percentile 75	32.0000

## Appendix: List of variables in PFL Baseline data by domain

Variable name	Variable label	Domain
PFL_ID	PFL identifier	Interview details
Group	Treatment group: high, low or LFP	Interview details
PFL_Control	Trial group: PFL intervention or control	Interview details
a1	How old are you?	Demographic/household information
a2_1	How many people currently live in your home	Demographic/household
a2_1	excl you?	information
a2Partner	Lives with partner - biological father of PFL child or other	Demographic/household information
a2Child	Lives with at least one other son or daughter	Demographic/household information
a2Parent	Lives with at least one parent including partners parents	Demographic/household information
a2Sibling	Lives with at least one sibling including partners siblings	Demographic/household information
a2Nephew	Lives with at least one nephew or niece	Demographic/household information
a2Other	Lives with all others - related or not related	Demographic/household information
a3	Number of biological children including pregnancy	Demographic/household information
a4	At what age did you have your first child	Demographic/household information
a5	What is your current relationship status	Demographic/household information
Partner	If respondent has a partner - derived	Demographic/household information
Ethnicity	Ethnic group of respondent - derived	Demographic/household information
a7	What is your highest level of education completed?	Socio-economic information
a8	Are you still in full time education?	Socio-economic information
a9	At what age did you leave full time education?	Socio-economic information
a10	Do you plan to complete your education?	Socio-economic information
a11	Have you ever been in special education when in school?	Socio-economic information
a12	Do problems with reading writing maths make it difficult	Socio-economic information
a13	Can you usually read and fill out forms	Socio-economic information
a14	Can you usually tell if you have the right change?	Socio-economic information
a15	Accommodation status	Socio-economic information
a16	Who owns or pays the rent on this house?	Socio-economic information
a17	Age of baby's father - your best guess	Socio-economic information
a19	Are you with the biological father at the moment?	Socio-economic information
a21	Are you in touch with the baby's biological father?	Social support – father/partner
a22	Does baby's biological father know you are pregnant?	Social support – father/partner

a23	Would you like him to be part of your baby's life?	Social support – father/partner
a24_1	What ways the biological father will be involved 1	Social support – father/partner
a24_2	What ways the biological father will be involved 2	Social support – father/partner
a24_3	What ways the biological father will be involved 3	Social support – father/partner
a24_4	What ways the biological father will be involved 4	Social support – father/partner
a24_5	What ways the biological father will be involved 5	Social support – father/partner
a24_6	What ways the biological father will be involved 6	Social support – father/partner
a24_7	What ways the biological father will be involved 7	Social support – father/partner
a24_8	What ways the biological father will be involved 8	Social support – father/partner
a25	Highest level of education completed by your partner	Socio-economic information
a26	Is your partner still in full time education?	Socio-economic information
a27	Age your partner left full time education?	Socio-economic information
a28	Partner ever been in special education when in school?	Socio-economic information
a29	How old is your mother - best guess	Socio-economic information
a31	Your mothers highest level of education completed	Socio-economic information
a32	How old is your father - best guess	Socio-economic information
a34	Your fathers highest level of education	Socio-economic information
a35	Biological father - roughly how old is his mother?	Socio-economic information
a37	Biological father - his mother's highest level of education	Socio-economic information
a38	Biological father - roughly how old is his father?	Socio-economic information
a40	Biological father - his father's highest level of education	Socio-economic information
b1	How many weeks along are you in your pregnancy?	Maternal health - pregnancy
b4	How many weeks pregnant when pregnancy was confirmed?	Maternal health - pregnancy
b5	How many weeks pregnant at first antenatal visit at hospital?	Maternal health - pregnancy
b6	Are you or do you plan on taking any antenatal classes?	Maternal health - pregnancy
b7	Was this pregnancy planned or did it just happen?	Maternal health - pregnancy
b8	How did you react to finding out about your pregnancy?	Maternal health - pregnancy
b9	Immediate family reaction to finding out about pregnancy?	Maternal health - pregnancy
b10_1	Not using any type of birth control or anything	Maternal health - pregnancy
b10_3	Took birth control pills at least sometimes	Maternal health - pregnancy
b10_4	Had my partner use condoms	Maternal health - pregnancy
b10_5	Had my partner withdraw or pull out	Maternal health - pregnancy
b10 7	Used other method than those listed	Maternal health - pregnancy

b12	Taken multi-vitamins since or before becoming pregnant	Maternal health - pregnancy
b13start	When did you start taking multi-vitamins? (week)	Maternal health - pregnancy
b13end	When did you stop taking multi-vitamins? (week)	Maternal health - pregnancy
b13startprior	If started taking multi-vitamins before pregnancy	Maternal health - pregnancy
b13endprior	If stopped taking multi-vitamins before pregnancy	Maternal health - pregnancy
b13still	If still taking multi-vitamins during pregnancy	Maternal health - pregnancy
b14	Did you take multi-vitamins regularly in this period?	Maternal health - pregnancy
b15	Taken folic acid since or before becoming pregnant	Maternal health - pregnancy
b16start	When did you start taking folic acid? (week)	Maternal health - pregnancy
b16end	When did you stop taking folic acid? (week)	Maternal health - pregnancy
b16startprior	If started taking folic acid before pregnancy	Maternal health - pregnancy
b16endprior	If stopped taking folic acid before pregnancy	Maternal health - pregnancy
b16still	If still taking folic acid during pregnancy	Maternal health - pregnancy
b17	Did you take folic acid regularly in this period?	Maternal health - pregnancy
b18	Taken iron since or before becoming pregnant	Maternal health - pregnancy
b19start	When did you start taking iron? (week)	Maternal health - pregnancy
b19end	When did you stop taking iron? (week)	Maternal health - pregnancy
b19startprior	If started taking iron before pregnancy	Maternal health - pregnancy
b19endprior	If stopped taking iron before pregnancy	Maternal health - pregnancy
b19still	If still taking iron during pregnancy	Maternal health - pregnancy
b20	Did you take iron regularly in this period?	Maternal health - pregnancy
b21	Taken calcium since or before becoming pregnant	Maternal health - pregnancy
b22start	When did you start taking calcium supplements? (week)	Maternal health - pregnancy
b22end	When did you stop taking calcium supplements? (week)	Maternal health - pregnancy
b22startprior	If started taking calcium supplements before pregnancy	Maternal health - pregnancy
b22endprior	If stopped taking calcium supplements before pregnancy	Maternal health - pregnancy
b22still	If still taking calcium supplements during pregnancy	Maternal health - pregnancy
b23	Did you take calcium supplements regularly in this period?	Maternal health - pregnancy
b24	Taken other supplements since becoming pregnant? (week)	Maternal health - pregnancy
b25startprior	If started taking other supplements before pregnancy?	Maternal health - pregnancy
b25still	If still taking other supplements during pregnancy	Maternal health - pregnancy
b26	Did you take other supplements regularly in this period?	Maternal health - pregnancy
b27	Medical visits to a doctor, midwife or nurse since pregnancy?	Maternal health - pregnancy
b28	Pregnancies including non-full term (excluding current)	Maternal health - pregnancy
WH05_1	I have felt cheerful and in good spirits (WHO-5	Maternal health and well-being

	item 1)	Functioning
WHO5 2	I have felt calm and relaxed (WHO-5 item 2)	Maternal health and well-being
WHO5_3	I have felt active and vigorous (WHO-5 item 3)	Maternal health and well-being
WHO5_4	I woke up feeling fresh and rested (WHO-5 item	Maternal health and well-being
W1103_4	4)	Widternal neutri and wen being
WHO5 5	Daily life filled with things that interest me	Maternal health and well-being
	(WHO-5 item 5)	
WHO5_raw	WHO-5 Well Being Index Raw Score	Maternal health and well-being
WHO5_tot	WHO-5 Well Being Index Total Percentage	Maternal health and well-being
	Score	
WHO5_below	WHO-5 score cut-off of 13 indicating poor well-	Maternal health and well-being
	being	
Pearlin_1	Little control over the things that happen to me	Maternal health and well-being
	(Pearlin item 1)	
Pearlin_2	No way I can solve all of the problems I have	Maternal health and well-being
D 1: 2	(Pearlin item 2)	
Pearlin_3	Little I can do to change important things	Maternal health and well-being
Doorlin 4	(Pearlin item 3)	Maternal health and well heing
Pearlin_4	Feel helpless in dealing with the problems (Pearlin item 4)	Maternal health and well-being
Pearlin 5	Sometimes feel pushed around in life (Pearlin	Maternal health and well-being
realiii_5	item 5)	iviaternal nearth and wen-being
Pearlin 6	What happens to me depends on me (Pearlin	Maternal health and well-being
r carmi_o	item 6)	Widternal neutri and wen being
Pearlin 7	Can do just about anything (Pearlin item 7)	Maternal health and well-being
Pearlin 8	Feel I have the skills to be a good parent	Maternal health and well-being
<del>-</del>	(Pearlin item 8)	
Pearlin_9	Feel I can be a good role model (Pearlin item 9)	Maternal health and well-being
Pearlin_10	Feel insecure about material needs (Pearlin	Maternal health and well-being
	item 10)	
Pearlin_11	Uncertain about providing emotional support	Maternal health and well-being
	(Pearlin item 11)	
Pearlin_12	Feel confident about close relationship (Pearlin	Maternal health and well-being
- "	item 12)	
Pearlin_13	Feel uncertain about raising my child (Pearlin	Maternal health and well-being
Doorlin coore	item 13)	Mataraal haalth and wall hains
Pearlin_score Pearlin mastery 50perc	Pearlin Self-Efficacy Mean Score	Maternal health and well-being
ent	Pearlin Self-Efficacy mean mastery score. 50 percent rule	Maternal health and well-being
Pearlin_self_effic_50per	Pearlin Self-Efficacy self efficacy score. 50	Maternal health and well-being
cent	percent rule	Waternar neutri and wen being
RSE_1	Satisfied with myself (Rosenberg item 1)	Maternal health and well-being
RSE_2	No good at all (Rosenberg item 2)	Maternal health and well-being
RSE_3	Able to do things as well as others (Rosenberg	Maternal health and well-being
_	item 3)	
RSE_4	Feel useless at times (Rosenberg item 4)	Maternal health and well-being
RSE_5	Inclined to feel a failure (Rosenberg item 5)	Maternal health and well-being
RSE_6	Positive attitude toward myself (Rosenberg	Maternal health and well-being
	item 6)	
RSE_score	Rosenberg Self-Esteem Sum Total	Maternal health and well-being
VASQ_1	Miss company of when I am alone (VASQ item	Maternal health and well-being
	1)	
VASQ_2	Best not to get too emotionally close (VASQ	Maternal health and well-being
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	item 2)	
VASQ_3	Usually rely on advice from others (VASQ item	Maternal health and well-being

	3)	
VASQ_4	Find it hard to trust others (VASQ item 4)	Maternal health and well-being
VASQ_5	Important to have people around me (VASQ item 5)	Maternal health and well-being
VASQ_6	Difficult to confide in people (VASQ item 6)	Maternal health and well-being
VASQ_score	VASQ Total Score	Maternal health and well-being
VASQ_prox	VASQ Proximity Seeking - Total Score	Maternal health and well-being
VASQ_prox VASQ_insec	VASQ Insecurity - Total Score	Maternal health and well-being
VASQ_mean_50percent	VASQ Mean Score	Maternal health and well-being
VASQ_prox_mean_50pe	VASQ Proximity Seeking - Mean Score	Maternal health and well-being
rcent	Wisconson Seeming Wear Seem	I water fail fredicts and well being
VASQ_insec_mean_50p ercent	VASQ Insecurity - Mean Score	Maternal health and well-being
d1	In general, how would you describe your health?	Maternal health and well-being
d2	Daily activity or work limited by long term health prob?	Maternal health and well-being
d3	Total number of medical conditions - derived	Maternal health and well-being
d4	Taking prescribed medication for conditions?	Maternal health and well-being
d5	Total number of mental health conditions - derived	Maternal health and well-being
d6	Family member total number mental health cond - derived	Maternal health and well-being
d7	How would you rate your health when you were a child?	Maternal health and well-being
d8	Ever miss school for one month or more?	Maternal health and well-being
d12	Total height in inches	Maternal health and well-being
d13	Total weight in lbs	Maternal health and well-being
d14	Do you have a medical card?	Maternal health and well-being
d15	Do you have a GP visit card?	Maternal health and well-being
d16	Did you ever have a medical card?	Maternal health and well-being
d17	Did you ever have a GP visit card?	Maternal health and well-being
d18	Has private health insurance?	Maternal health and well-being
d19	How healthy would you say your eating habits are?	Maternal health – diet
d20	How often do you eat brown or wholemeal bread?	Maternal health – diet
d21	How often do you drink low fat milk?	Maternal health – diet
d22	How often do you eat low fat spreads/butter?	Maternal health – diet
d23	How often do you eat lean meat and poultry?	Maternal health – diet
d24	How often do you eat fish?	Maternal health – diet
d25	How may portions of fruit and vegetables each day?	Maternal health – diet
d26	How often do you eat sweet and fatty food?	Maternal health – diet
d27	How often did you usually exercise before pregnancy?	Maternal health – exercise
d28	Did you smoke before you became pregnant?	Maternal health – smoking
d29	Made any changes since pregnant?	Smoking, alcohol and drug use
d30_1	Reason for change in smoking 1: harmful to my health	Maternal health – smoking
d30_2	Reason for change in smoking 2: harmful to babys health	Maternal health – smoking
d30_3	Reason for change in smoking 3: no longer afford it	Maternal health – smoking
d30_4	Reason for change in smoking 4: less able to	Maternal health – smoking
		accinariicattii siilokiiig

	tolerate it	
d30_5	Reason for change in smoking 5: Other reason	Maternal health – smoking
d31	In which week of pregnancy did you make change?	Maternal health – smoking
d32	Do you currently smoke?	Maternal health – smoking
d33	About how many cigarettes per day?	Maternal health – smoking
d34	Does anyone in your household smoke in same room as you?	Maternal health – smoking
d35	How often did you drink alcohol before you became pregnant?	Maternal health – alcohol
d36	What did you usually drink?	Maternal health – alcohol
d37	On average how many drinks did you have in a week?	Maternal health – alcohol
d38	Did you change the amount of alcohol you drink since preg	Maternal health – alcohol
d39_1	Reason for change in drinking 1: harmful to my health	Maternal health – alcohol
d39_2	Reason for change in drinking 2: harmful to my babys health	Maternal health – alcohol
d39_3	Reason for change in drinking 3: no longer afford it	Maternal health – alcohol
d39_4	Reason for change in drinking 4: less able to tolerate it	Maternal health – alcohol
d39_5	Reason for change in drinking 5: other	Maternal health – alcohol
d40	How often do you usually drink now?	Maternal health – alcohol
d41	What do you usually drink now?	Maternal health – alcohol
d42	On average how many drinks in a week?	Maternal health – alcohol
DrugsPrior	Use of listed drugs during 12 months before pregnancy	Maternal health – drugs
d44	Have you changed the amount of drugs you take since pregnant?	Maternal health – drugs
d45_1	Reasons for reduction in drugs 1: harmful to my health	Maternal health – drugs
d45_2	Reasons for reduction in drugs 2: harmful to babys health	Maternal health – drugs
d45_5	Reasons for reduction in drugs: Other	Maternal health – drugs
DrugsSince	Use of listed drugs since becoming pregnant	Maternal health – drugs
d47_1	Health services in last 12 mths: Hospital inpatient	Maternal health and well-being
d47_2	Health services in last 12 mths: Hospital day patient	Maternal health and well-being
d47_3	Health services in last 12 mths: Hospital outpatient	Maternal health and well-being
d47_4	Health services in last 12 mths: A&E	Maternal health and well-being
d47_5	Health services in last 12 mths: GP services	Maternal health and well-being
d47_6	Health services in last 12 mths: Mental Health Services	Maternal health and well-being
d47_7	Health services in last 12 mths: Public health nurse	Maternal health and well-being
d47_8	Health services in last 12 mths: Physiotherapist	Maternal health and well-being
d47_10	Health services in last 12 mths: Psychology Services	Maternal health and well-being
d47_11	Health services in last 12 mths: Social Worker	Maternal health and well-being
d47_12	Health services in last 12 mths: Community	Maternal health and well-being
	Welfare	

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	12 months	
h7	How much do you earn on average in your job/s	Socio-economic information
h8	Is this per hour per week per month or annually	Socio-economic information
h9	For how long have you been without paid work in months	Socio-economic information
h10occ	Father of respondent occupation SOC2010 (1-digit) class	Socio-economic information
h11occ	Mother of respondent occupation SOC2010 (1-digit) class	Socio-economic information
h12	Do you or your partner receive any social welfare payments	Socio-economic information
equiv_hhinc	Equivalized household income	Socio-economic information
equiv_size	Household equivalized size	Socio-economic information
h14	Would you say that your household is able to make ends meet	Socio-economic information
h15	Do you save money regularly	Socio-economic information
h17	What is bio fathers current work status	Socio-economic information
h18occ	Biological fathers occupation SOC2010 (1-digit) class	Socio-economic information
h19	Does bio father work full-time or part-time	Socio-economic information
h20	How many hours per week does bio father usually work	Socio-economic information
h21	Bio father in paid work continuously over the last 12 months	Socio-economic information
h22mo	Number of months bio father without paid work over last 12 months	Socio-economic information
h23	How much does bio father earn, on average, in his job	Socio-economic information
h24	Is this per hour per week per month or annually	Socio-economic information
h25	For how long has he been without paid work (in months)	Socio-economic information
EUSILC_1	Household eats meat chicken fish every second day (h26)	Socio-economic information
EUSILC_2	Household has roast joint once a week (h27)	Socio-economic information
EUSILC_3	Household members buy new clothes (h28)	Socio-economic information
EUSILC_4	Household members possess warm waterproof coat (h29)	Socio-economic information
EUSILC_5	Household members possess two pairs of strong shoes (h30)	Socio-economic information
EUSILC_6	Household replaces any worn out furniture (h31)	Socio-economic information
EUSILC_7	Household keeps the home adequately warm (h32)	Socio-economic information
EUSILC_8	Has family or friends for a drink or meal once a month (h33)	Socio-economic information
EUSILC_9	Went out in the last fortnight for entertainment (h34)	Socio-economic information
EUSILC_10	Buys presents for family or friends at least once a year (h35)	Socio-economic information
EUSILC_11	Went without heating during the last 12 months (h36)	Socio-economic information
Dom_riskTOT	Number of domestic risks – derived from question h37	Home environment
h38a_emergency	Service Use, Emergency	Social support - local services
h38a_health	Service Use, Health	Social support - local services

h20a ahildfara	Camileo Hao Children / Familia	Cooled supposed least asset as
h38a_childfam	Service Use, Children/ Family	Social support - local services
h38a_employ	Service Use, Employment Service Use, Community Information/ Services	Social support - local services
h38a_community		Social support - local services
h38a_residents	Service Use, Residents Association	Social support - local services
h38a_adultedu	Service Use, Adult Education	Social support - local services
h38a_useful	Service Use, Useful Services	Social support - local services
i1a	Rate support you are getting from	Social support
*41	spouse/partner	
i1b	Rate support you are getting from your parents	Social support
i1c	Rate support you are getting from other close	Social support
:1 시	relatives	Cocial support
i1d	Rate support you are getting from friends	Social support
i1e	Rate support you are getting from neighbours	Social support
i1f	Rate support you are getting from people in workplace	Social support
i1g	Rate support you are getting from babys father	Social support
i2a	Collect prescription from chemist if you were ill	Social support
120	in bed	Social support
i2b	Talk to them about a personal problem you had	Social support
i2c	Lend you money for a couple of days to pay a	Social support
	bill	
i3	How often do you meet friends or relatives	Social support
i4	How many neighbours would you know	Social support
	personally	
i5	How satisfied are you with the	Social support
	area/neighbourhood you live in	
i7a	How often you usually participate in sports	Social support – participation
	clubs etc	
i7b	How often you usually participate in political	Social support - participation
	parties etc	
i7c	How often you usually participate in groups etc	Social support - participation
i7d	How often you usually participate in church	Social support - participation
	groups etc	
i7e	How often you usually participate in evening	Social support - participation
	classes etc	
i7f	How often you usually participate in social	Social support - participation
	groups etc	
i7g	How often you usually participate in other	Social support - participation
	groups etc	
i8	Did you vote in the last General Election	Social support - participation
complete6mth	Respondent also completed 6 month survey	Interview details
WASI_vocab_raw	WASI Vocabulary subtest - raw scores	Maternal cognitive ability
WASI_block_raw	WASI Block Design subtest - raw scores	Maternal cognitive ability
WASI_similarities_raw	WASI Similarities subtest - raw scores	Maternal cognitive ability
WASI_matrix_raw	WASI Matrix Reasoning subtest - raw scores	Maternal cognitive ability
WASI_verbal_t	WASI Sum of T Scores: Verbal Scale	Maternal cognitive ability
WASI_verbal_iq	WASI IQ Equivalents: Verbal Scale	Maternal cognitive ability
WASI_verbal_percentile	WASI Percentile Rank: Verbal Scale	Maternal cognitive ability
WASI_performance_t	WASI Sum of T Scores: Performance Scale	Maternal cognitive ability
WASI_performance_iq	WASI IQ Equivalents: Performance Scale	Maternal cognitive ability
WASI_performance_per	WASI Percentile Rank: Performance Scale	Maternal cognitive ability
centile		
WASI_four_t	WASI Sum of T Scores: Full Scale - 4 Subtests	Maternal cognitive ability
WASI_four_iq	WASI IQ Equivalents: Full Scale - 4 Subtests	Maternal cognitive ability
WASI_four_percentile	WASI Percentile Rank: Full Scale - 4 Subtests	Maternal cognitive ability

WASI_two_t	WASI Sum of T Scores: Full Scale - 2 Subtests	Maternal cognitive ability
WASI_two_iq	WASI IQ Equivalents: Full Scale - 2 Subtests	Maternal cognitive ability
WASI_two_percentile	WASI Percentile Rank: Full Scale - 2 Subtests	Maternal cognitive ability