

Study Number (SN)	0055-00
Title	Preparing for Life collection: Evaluation of the Preparing for Life early childhood intervention (PFL), 2008 - 2015
Depositor	Northside Partnership; Orla Doyle; UCD Geary Institute PFL Evaluation Team
Publisher	Irish Social Science Data Archive (ISSDA)
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Version	4
Туре	Dataset
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	Geary Institute PFL Evaluation Team
	(2018). Preparing for Life collection:
	Evaluation of the Preparing for Life early
	childhood intervention, 2008 - 2015.
	[dataset]. Version 4. Dublin: Irish Social
	Science Data Archive [distributor] SN:
	0055-00. <u>www.ucd.ie/issda/pfl</u> .

Preparing for Life 6 month data codebook (v4)

Study title: Preparing for Life Year: 2010 – 2015 Principal investigator: Orla Doyle, University College Dublin, Ireland.

Contents

Interview Details
Section A: Your baby's development7
Section B: Your baby
Section C: Thoughts about parenting 1110
Section D: Your health116
Section E: Update on your life151
Section F: Other children188
Section G: Your social support network191
Section H: Your thoughts on parenting 2
Section I: Environment
Appendix: List of variables in PFL 6 month data by domain

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 6 month evaluation report: Doyle, O., & UCD Geary Institute PFL Evaluation Team (2012). Preparing for Life Early Childhood Intervention Assessing the Early Impact of Preparing for Life at Six Months.

http://geary.ucd.ie

Interview Details

75 cases were not interviewed at 6 months but may be included in prior or 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
Ν	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

	G	roup		
		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%

Category

		Value	Count	Percent
Standard Attributes	Position	3		
	Label	PFL or Matched Community		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3	LFP	99	29.8%
	4	PFL	233	70.2%

PFL_Control

		Value	Count	Percent
Standard Attributes	Position	4		
	Label	Trial group: PFL intervention or control		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3	PFL	173	52.1%
	4	LFP	84	25.3%
	996	Not included in wave	75	22.6%

Multiples

		Value	Count	Percent
Standard Attributes	Position	5		
	Label	Singleton, twin, trip		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Singleton	257	77.4%
	2	Twin	0	0.0%
	3	Triplet	0	0.0%
	4	Other Multiple please specify	0	0.0%
Missing Values	System		75	22.6%

Hgtinches

		Value
Standard Attributes	Position	6
	Label	Total height in
		inches
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	274
	Missing	58
Central Tendency and	Mean	64.07
Dispersion	Standard Deviation	2.802
	Percentile 25	62.00
	Percentile 50	64.00
	Percentile 75	66.00

Babygender

		Value	Count	Percent
Standard Attributes	Position	7		
	Label	Babys gender		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Воу	134	40.4%
	1	Girl	151	45.5%
Missing Values	System		47	14.2%

Babyage

		Value
Standard Attributes	Position	8
	Label	Baby's age in
		weeks
	Туре	Numeric
	Format	F3.2
	Measurement	Scale

	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	27.5430
Dispersion	Standard Deviation	2.41459
	Percentile 25	25.8571
	Percentile 50	27.1429
	Percentile 75	28.6429

Birthwgt_grams

		Value
Standard Attributes	Position	9
	Label	Birth weight in
		grams
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	254
	Missing	78
Central Tendency and	Mean	3366.4499
Dispersion	Standard Deviation	556.73971
	Percentile 25	3005.0493
	Percentile 50	3401.9426
	Percentile 75	3742.1372

Currentwgt_grams

		Value
Standard Attributes	Position	10
	Label	Baby's current
		weight in grams
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	107
	Missing	225
Central Tendency and	Mean	7594.2279

Dispersion	Standard Deviation	1784.39630
	Percentile 25	6350.2930
	Percentile 50	7257.4780
	Percentile 75	8448.1582

Know_weight				
		Value	Count	Percent
Standard Attributes	Position	11		
	Label	Does mother		
		know babys		
		current weight		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	150	45.2%
	1	Yes	107	32.2%
Missing Values	System		75	22.6%

Section A: Your baby's development

ASOcomm1

ASQCONTIN				
		Value	Count	Percent
Standard Attributes	Position	12		
	Label	ASQ		
		Communication		
		Item 1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	239	72.0%
	2	Sometimes	12	3.6%
	3	Not yet	6	1.8%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

	ASC	2comm2		
		Value	Count	Percent
Standard Attributes	Position	13		
	Label	ASQ		
		Communication		
		Item 2		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	227	68.4%
	2	Sometimes	17	5.1%
	3	Not yet	13	3.9%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQcomm3				
		Value	Count	Percent
Standard Attributes	Position	14		

ASQcomm2

	Label	ASQ		
		Communication		
		Item 3		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	241	72.6%
	2	Sometimes	14	4.2%
	3	Not yet	2	0.6%
Missing Values	System		75	22.6%

ASQcomm4				
		Value	Count	Percent
Standard Attributes	Position	15		
	Label	ASQ		
		Communication		
		Item 4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	247	74.4%
	2	Sometimes	9	2.7%
	3	Not yet	1	0.3%
Missing Values	System		75	22.6%

ASQcomm5				
		Value	Count	Percent
Standard Attributes	Position	16		
	Label	ASQ		
		Communication		
		Item 5		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	183	55.1%
	2	Sometimes	16	4.8%
	3	Not yet	58	17.5%
Missing Values	System		75	22.6%

ASQcomm6				
		Value	Count	Percent
Standard Attributes	Position	17		
	Label	ASQ		
		Communication		
		Item 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	131	39.5%
	2	Sometimes	76	22.9%
	3	Not yet	50	15.1%
Missing Values	System		75	22.6%

ASQgross1				
		Value	Count	Percent
Standard Attributes	Position	18		
	Label	ASQ Gross		
		Motor Item 1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	244	73.5%
	2	Sometimes	5	1.5%
	3	Not yet	8	2.4%
Missing Values	System		75	22.6%

ASQgross2					
		Value	Count	Percent	
Standard Attributes	Position	19			
	Label	ASQ Gross			
		Motor Item 2			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	198	59.6%	
	2	Sometimes	12	3.6%	
	3	Not yet	47	14.2%	
Missing Values	System		75	22.6%	

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQgross3					
		Value	Count	Percent	
Standard Attributes	Position	20			
	Label	ASQ Gross			
		Motor Item 3			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	146	44.0%	
	2	Sometimes	31	9.3%	
	3	Not yet	80	24.1%	
Missing Values	System		75	22.6%	

ASQgross4					
			Value	Count	Percent
	Standard Attributes	Position	21		

	Label	ASQ Gross Motor Item 4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	130	39.2%
	2	Sometimes	21	6.3%
	3	Not yet	106	31.9%
Missing Values	System		75	22.6%

ASQgross5					
		Value	Count	Percent	
Standard Attributes	Position	22			
	Label	ASQ Gross			
		Motor Item 5			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	202	60.8%	
	2	Sometimes	6	1.8%	
	3	Not yet	49	14.8%	
Missing Values	System		75	22.6%	

ASQgross6				
		Value	Count	Percent
Standard Attributes	Position	23		
	Label	ASQ Gross		
		Motor Item 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	52	15.7%

	2	Sometimes	17	5.1%
	3	Not yet	188	56.6%
Missing Values	System		75	22.6%

ASQfine1					
		Value	Count	Percent	
Standard Attributes	Position	24			
	Label	ASQ Fine Motor			
		Item 1			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	253	76.2%	
	2	Sometimes	2	0.6%	
	3	Not yet	2	0.6%	
Missing Values	System		75	22.6%	

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQfine2					
		Value	Count	Percent	
Standard Attributes	Position	25			
	Label	ASQ Fine Motor			
		Item 2			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	223	67.2%	
	2	Sometimes	17	5.1%	
	3	Not yet	17	5.1%	
Missing Values	System		75	22.6%	

ASQfine3					
		Value	Count	Percent	
Standard Attributes	Position	26			
	Label	ASQ Fine Motor			
		Item 3			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	160	48.2%	
	2	Sometimes	13	3.9%	
	3	Not yet	83	25.0%	
Missing Values	System		76	22.9%	

ASQfine4						
Value Count Percent						
Standard Attributes	Position	27				
	Label	ASQ Fine Motor				
		Item 4				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	Yes	245	73.8%		
	2	Sometimes	7	2.1%		
	3	Not yet	5	1.5%		
Missing Values	System		75	22.6%		

ASQfine5				
		Value	Count	Percent
Standard Attributes	Position	28		
	Label	ASQ Fine Motor		
		Item 5		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	186	56.0%
	2	Sometimes	10	3.0%
	3	Not yet	61	18.4%
Missing Values	System		75	22.6%

ASQfine6					
		Value	Count	Percent	
Standard Attributes	Position	29			
	Label	ASQ Fine Motor			
		ltem 6			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	206	62.0%	
	2	Sometimes	34	10.2%	
	3	Not yet	17	5.1%	
Missing Values	System		75	22.6%	

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQprob1				
		Value	Count	Percent
Standard Attributes	Position	30		
	Label	ASQ Problem		
		Solving Item 1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	198	59.6%
	2	Sometimes	35	10.5%
	3	Not yet	24	7.2%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing,

http://www.brookespublishing.com/

	AS	Qprob2		
		Value	Count	Percent
Standard Attributes	Position	31		
	Label	ASQ Problem		
		Solving Item 2		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	237	71.4%
	2	Sometimes	7	2.1%
	3	Not yet	13	3.9%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQprob3				
		Value	Count	Percent
Standard Attributes	Position	32		
	Label	ASQ Problem		
		Solving Item 3		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	240	72.3%
	2	Sometimes	3	0.9%
	3	Not yet	14	4.2%
Missing Values	System		75	22.6%

ASQprob4						
			Value		Count	Percent
Standard Attributes	Position			33		

	Label	ASQ Problem		
		Solving Item 4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	248	74.7%
	2	Sometimes	5	1.5%
	3	Not yet	4	1.2%
Missing Values	System		75	22.6%

ASQprob5				
		Value	Count	Percent
Standard Attributes	Position	34		
	Label	ASQ Problem		
		Solving Item 5		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	164	49.4%
	2	Sometimes	28	8.4%
	3	Not yet	65	19.6%
Missing Values	System		75	22.6%

ASQprob6				
		Value	Count	Percent
Standard Attributes	Position	35		
	Label	ASQ Problem		
		Solving Item 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	217	65.4%

	2	Sometimes	5	1.5%
	3	Not yet	35	10.5%
Missing Values	System		75	22.6%

ASQpers1				
		Value	Count	Percent
Standard Attributes	Position	36		
	Label	ASQ		
		Personal-Social		
		Item 1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	236	71.1%
	2	Sometimes	3	0.9%
	3	Not yet	17	5.1%
Missing Values	System		76	22.9%

Notes: Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQpers2				
		Value	Count	Percent
Standard Attributes	Position	37		
	Label	ASQ		
		Personal-Social		
		Item 2		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	147	44.3%
	2	Sometimes	43	13.0%
	3	Not yet	67	20.2%
Missing Values	System		75	22.6%

ASQpers3				
		Value	Count	Percent
Standard Attributes	Position	38		
	Label	ASQ		
		Personal-Social		
		Item 3		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	233	70.2%
	2	Sometimes	4	1.2%
	3	Not yet	20	6.0%
Missing Values	System		75	22.6%

ASQpers4				
		Value	Count	Percent
Standard Attributes	Position	39		
	Label	ASQ		
		Personal-Social		
		Item 4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	169	50.9%
	2	Sometimes	11	3.3%
	3	Not yet	75	22.6%
Missing Values	System		77	23.2%

ASQpers5					
		Value	Count	Percent	
Standard Attributes	Position	40			

	Label	ASQ		
		Personal-Social		
		Item 5		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	184	55.4%
	2	Sometimes	12	3.6%
	3	Not yet	61	18.4%
Missing Values	System		75	22.6%

ASQpers6				
		Value	Count	Percent
Standard Attributes	Position	41		
	Label	ASQ		
		Personal-Social		
		Item 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	193	58.1%
	2	Sometimes	11	3.3%
	3	Not yet	53	16.0%
Missing Values	System		75	22.6%

ASQSE1					
		Value	Count	Percent	
Standard Attributes	Position	42			
	Label	ASQ:SE Item 1			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			

Valid Values	1	Most of the time	239	72.0%
	2	Sometimes	17	5.1%
	3	Rarely or never	1	0.3%
Missing Values	System		75	22.6%

ASQSE1a					
		Value	Count	Percent	
Standard Attributes	Position	43			
	Label	ASQ:SE Item 1			
		Concerned			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	0	0.0%	
	2	No	257	77.4%	
Missing Values	System		75	22.6%	

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE2				
		Value	Count	Percent
Standard Attributes	Position	44		
	Label	ASQ:SE Item 2		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	257	77.4%
	2	Sometimes	0	0.0%
	3	Rarely or never	0	0.0%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE2a

		Value	Count	Percent
Standard Attributes	Position	45		
	Label	ASQ:SE Item 2		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	0	0.0%
	2	No	257	77.4%
Missing Values	System		75	22.6%

ASQSE3				
		Value	Count	Percent
Standard Attributes	Position	46		
	Label	ASQ:SE Item 3		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	218	65.7%
	2	Sometimes	33	9.9%
	3	Rarely or never	6	1.8%
Missing Values	System		75	22.6%

ASQSE3a					
		Value	Count	Percent	
Standard Attributes	Position	47			
	Label	ASQ:SE Item 3			
		Concerned			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	0	0.0%	

	2	No	257	77.4%
Missing Values	System		75	22.6%

ASQSE4				
		Value	Count	Percent
Standard Attributes	Position	48		
	Label	ASQ:SE Item 4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	78	23.5%
	2	Sometimes	80	24.1%
	3	Rarely or never	99	29.8%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE4a				
		Value	Count	Percent
Standard Attributes	Position	49		
	Label	ASQ:SE Item 4		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	3	0.9%
	2	No	254	76.5%
Missing Values	System		75	22.6%

ASQSE5				
		Value	Count	Percent
Standard Attributes	Position	50		

	Label	ASQ:SE Item 5		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	240	72.3%
	2	Sometimes	15	4.5%
	3	Rarely or never	2	0.6%
Missing Values	System		75	22.6%

ASQSE5a					
		Value	Count	Percent	
Standard Attributes	Position	51			
	Label	ASQ:SE Item 5			
		Concerned			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	1	0.3%	
	2	No	256	77.1%	
Missing Values	System		75	22.6%	

ASQSE6				
		Value	Count	Percent
Standard Attributes	Position	52		
	Label	ASQ:SE Item 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	243	73.2%
	2	Sometimes	12	3.6%
	3	Rarely or never	2	0.6%
Missing Values	System		75	22.6%

ASQSE6a					
		Value	Count	Percent	
Standard Attributes	Position	53			
	Label	ASQ:SE Item 6			
		Concerned			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	2	0.6%	
	2	No	255	76.8%	
Missing Values	System		75	22.6%	

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE7				
		Value	Count	Percent
Standard Attributes	Position	54		
	Label	ASQ:SE Item 7		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	247	74.4%
	2	Sometimes	8	2.4%
	3	Rarely or never	2	0.6%
Missing Values	System		75	22.6%

ASQSE7a				
		Value	Count	Percent
Standard Attributes	Position	55		
	Label	ASQ:SE Item 7		
		Concerned		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	0	0.0%
	2	No	257	77.4%
Missing Values	System		75	22.6%

ASQSE8				
		Value	Count	Percent
Standard Attributes	Position	56		
	Label	ASQ:SE Item 8		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	225	67.8%
	2	Sometimes	25	7.5%
	3	Rarely or never	7	2.1%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE8a					
		Value	Count	Percent	
Standard Attributes	Position	57			
	Label	ASQ:SE Item 8			
		Concerned			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	2	0.6%	
	2	No	255	76.8%	
Missing Values	System		75	22.6%	

ASQSE9				
		Value	Count	Percent
Standard Attributes	Position	58		
	Label	ASQ:SE Item 9		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	12	3.6%
	2	Sometimes	43	13.0%
	3	Rarely or never	202	60.8%
Missing Values	System		75	22.6%

ASQSE9a				
		Value	Count	Percent
Standard Attributes	Position	59		
	Label	ASQ:SE Item 9		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	4	1.2%
	2	No	253	76.2%
Missing Values	System		75	22.6%

ASQSE10				
		Value	Count	Percent
Standard Attributes	Position	60		
	Label	ASQ:SE Item		
		10		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	1	Most of the time	240	72.3%
	2	Sometimes	15	4.5%
	3	Rarely or never	2	0.6%
Missing Values	System		75	22.6%

ASQSE10a

		Value	Count	Percent
Standard Attributes	Position	61		
	Label	ASQ:SE Item		
		10 Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	1	0.3%
	2	No	256	77.1%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE11				
		Value	Count	Percent
Standard Attributes	Position	62		
	Label	ASQ:SE Item		
		11		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	2	0.6%
	2	Sometimes	5	1.5%
	3	Rarely or never	250	75.3%
Missing Values	System		75	22.6%

ASQSE11a					
		Value	Count	Percent	
Standard Attributes	Position	63			
	Label	ASQ:SE Item			
		11 Concerned			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	1	0.3%	
	2	No	256	77.1%	
Missing Values	System		75	22.6%	

ASQSE12				
		Value	Count	Percent
Standard Attributes	Position	64		
	Label	ASQ:SE Item		
		12		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	8	2.4%
	2	Sometimes	26	7.8%
	3	Rarely or never	223	67.2%
Missing Values	System		75	22.6%

ASQSE12a					
		Value	Count	Percent	
Standard Attributes	Position	65			
	Label	ASQ:SE Item			
		12 Concerned			
	Туре	Numeric			
	Format	F3			

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	1	0.3%
	2	No	256	77.1%
Missing Values	System		75	22.6%

ASQSE13

		Value	Count	Percent
Standard Attributes	Position	66		
	Label	ASQ:SE Item		
		13		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	236	71.1%
	2	Sometimes	12	3.6%
	3	Rarely or never	9	2.7%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE13a				
		Value	Count	Percent
Standard Attributes	Position	67		
	Label	ASQ:SE Item		
		13 Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	0	0.0%
	2	No	257	77.4%
Missing Values	System		75	22.6%

ASQSE14				
		Value	Count	Percent
Standard Attributes	Position	68		
	Label	ASQ:SE Item		
		14		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	2	0.6%
	2	Sometimes	27	8.1%
	3	Rarely or never	228	68.7%
Missing Values	System		75	22.6%

ASQSE14a

		Value	Count	Percent
Standard Attributes	Position	69		
	Label	ASQ:SE Item 14		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	6	1.8%
	2	No	251	75.6%
Missing Values	System		75	22.6%

ASQSE15				
		Value	Count	Percent
Standard Attributes	Position	70		
	Label	ASQ:SE Item		
		15		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	249	75.0%
	2	Sometimes	8	2.4%
	3	Rarely or never	0	0.0%
Missing Values	System		75	22.6%

ASQSE15a				
		Value	Count	Percent
Standard Attributes	Position	71		
	Label	ASQ:SE Item 15		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	0	0.0%
	2	No	257	77.4%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE16				
		Value	Count	Percent
Standard Attributes	Position	72		
	Label	ASQ:SE Item 16		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	12	3.6%
	2	Sometimes	37	11.1%
	3	Rarely or never	208	62.7%
Missing Values	System		75	22.6%

ASQSE16a				
		Value	Count	Percent
Standard Attributes	Position	73		
	Label	ASQ:SE Item 16		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	5	1.5%
	2	No	252	75.9%
Missing Values	System		75	22.6%

ASQSE17				
		Value	Count	Percent
Standard Attributes	Position	74		
	Label	ASQ:SE Item 17		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	232	69.9%
	2	Sometimes	9	2.7%
	3	Rarely or never	16	4.8%
Missing Values	System		75	22.6%

ASQSE17a				
		Value	Count	Percent
Standard Attributes	Position	75		
	Label	ASQ:SE Item 17		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	1	Yes	0	0.0%
	2	No	257	77.4%
Missing Values	System		75	22.6%

ASQSE18				
		Value	Count	Percent
Standard Attributes	Position	76		
	Label	ASQ:SE Item 18		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	8	2.4%
	2	Sometimes	56	16.9%
	3	Rarely or never	193	58.1%
Missing Values	System		75	22.6%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQSE18a				
		Value	Count	Percent
Standard Attributes	Position	77		
	Label	ASQ:SE Item 18		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	10	3.0%
	2	No	247	74.4%
Missing Values	System		75	22.6%

ASQSE19				
		Value	Count	Percent
Standard Attributes	Position	78		
	Label	ASQ:SE Item 19		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Most of the time	0	0.0%
	2	Sometimes	8	2.4%
	3	Rarely or never	249	75.0%
Missing Values	System		75	22.6%

ASQSE19a				
		Value	Count	Percent
Standard Attributes	Position	79		
	Label	ASQ:SE Item 19		
		Concerned		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	3	0.9%
	2	No	190	57.2%
Missing Values	System		139	41.9%

Notes: Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

ASQcomm_score

		Value
Standard Attributes	Position	80
	Label	ASQ
		Communication
		Score
	Туре	Numeric
	Format	F3
	Measurement	Scale

	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	52.14
Dispersion	Standard Deviation	7.849
	Percentile 25	50.00
	Percentile 50	55.00
	Percentile 75	60.00

	-	
		Value
Standard Attributes	Position	81
	Label	ASQ Gross
		Motor Score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	39.61
Dispersion	Standard Deviation	12.672
	Percentile 25	30.00
	Percentile 50	40.00
	Percentile 75	50.00

ASQgross_score

Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQIIIne_score				
		Value	Count	Percent
Standard Attributes	Position	82		
	Label	ASQ Fine Motor		
		Score		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

ASQfine score

Valid Values	5	1	0.3%
	20	1	0.3%
	30	10	3.0%
	35	12	3.6%
	40	37	11.1%
	45	10	3.0%
	50	51	15.4%
	54	1	0.3%
	55	33	9.9%
	60	101	30.4%
Missing Values	System	75	22.6%

Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

		Value
Standard Attributes	Position	83
	Label	ASQ Problem
		Solving Score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	52.35
Dispersion	Standard Deviation	9.260
	Percentile 25	50.00
	Percentile 50	55.00
	Percentile 75	60.00

ASQprob_score

Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQpers_score						
Value Count Percent						
Standard Attributes	Position	84				
	Label	ASQ				
		Personal-Social				
		score				

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		2	0.6%
	5		1	0.3%
	10		1	0.3%
	15		1	0.3%
	20		9	2.7%
	25		4	1.2%
	30		22	6.6%
	35		8	2.4%
	40		34	10.2%
	45		20	6.0%
	50		59	17.8%
	55		30	9.0%
	60		65	19.6%
Missing Values	System		76	22.9%

Ages and Stages Questionnaire (ASQ; Squires et al., 1999). Brookes Publishing, http://www.brookespublishing.com/

ASQSE_total

	—	
		Value
Standard Attributes	Position	85
	Label	ASQ
		Social-Emotional
		Problem - higher
		scores imply
		more problems
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	15.8171
Dispersion	Standard Deviation	13.09944
	Percentile 25	5.0000
	Percentile 50	10.0000
	Percentile 75	25.0000

Ages and Stages Questionnaire: Social-Emotional (ASQ:SE; Squires, Bricker, & Twombly, 2003). Brookes Publishing, http://www.brookespublishing.com/

a20					
		Value	Count	Percent	
Standard Attributes	Position	86			
	Label	heard of mutual			
		gaze			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	59	17.8%	
	2	No	198	59.6%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		75	22.6%	

a2	1	1

	а	21_1		
		Value	Count	Percent
Standard Attributes	Position	87		
	Label	best times for mutual gaze		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Feeding time	17	5.1%
	2	Bath time	0	0.0%
	3	Nappy change	0	0.0%
	4	Other please specify	0	0.0%
Missing Values	5	Dont Know	0	0.0%
	6	Refuse	0	0.0%
	System		315	94.9%

System missing = not applicable (minus missing cases)

	-	_	1	
		Value	Count	Percent
Standard Attributes	Position	88		
	Label	best times for		
		mutual gaze		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Feeding time	0	0.0%
	2	Bath time	5	1.5%
	3	Nappy change	0	0.0%
	4	Other please	0	0.0%
		specify		
Missing Values	5	Dont Know	0	0.0%
	6	Refuse	0	0.0%
	System		327	98.5%

a21_2

System missing = not applicable (minus missing cases)

a21_4

		Value	Count	Percent
Standard Attributes	Position	89		
	Label	best times for		
		mutual gaze		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Feeding time	0	0.0%
	2	Bath time	0	0.0%
	3	Nappy change	0	0.0%
	4	Other please	49	14.8%
		specify		
Missing Values	5	Dont Know	0	0.0%
	6	Refuse	0	0.0%
	System		283	85.2%

System missing = not applicable (minus missing cases)

mutualgaze

		Value	Count	Percent
Standard Attributes	Position	90		
	Label	Heard of mutual		
		gaze		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	198	59.6%
	1	Yes	59	17.8%
Missing Values	System		75	22.6%

	mutgazetime				
		Value	Count	Percent	
Standard Attributes	Position	91			
	Label	R chose a			
		suitable time for			
		a mutual gaze			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	5	1.5%	
	1	Yes	54	16.3%	
Missing Values	System		273	82.2%	

Notes: System missing = mutual gaze not known to respondent

Section B: Your baby

bhealth1lb				
		Value	Count	Percent
Standard Attributes	Position	92		
	Label	birth weight in Ibs		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		1	0.3%
	4		5	1.5%
	5		21	6.3%
	6		55	16.6%
	7		81	24.4%
	8		67	20.2%
	9		19	5.7%
	10		3	0.9%
	11		1	0.3%
	82		1	0.3%
Missing Values	System		78	23.5%

Notes: Case 441 likely a data entry error

bhealth1oz						
		Value	Count	Percent		
Standard Attributes	Position	93				
	Label	birth weight in				
		OZS				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		15	4.5%		
	1		21	6.3%		
	2		23	6.9%		
	3		25	7.5%		
	4		9	2.7%		

bhealth1c

	5	12	3.6%
	6	23	6.9%
	7	13	3.9%
	8	14	4.2%
	9	13	3.9%
	10	20	6.0%
	11	18	5.4%
	12	20	6.0%
	13	9	2.7%
	14	10	3.0%
	15	5	1.5%
Missing Values	System	82	24.7%

bhealth2lb

		Value	Count	Percent
Standard Attributes	Position	value 94	Count	Perceill
otanuaru Attinbutes	Label	current weight in		
	Laber	lbs		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		1	0.3%
	11		2	0.6%
	12		6	1.8%
	13		8	2.4%
	14		16	4.8%
	15		17	5.1%
	16		12	3.6%
	17		11	3.3%
	18		8	2.4%
	19		6	1.8%
	20		7	2.1%
	21		6	1.8%
	25		2	0.6%
	26		1	0.3%
	28		4	1.2%
Missing Values	System		225	67.8%

Notes: Case 110 likely a data entry error

blieattizoz					
		Value	Count	Percent	
Standard Attributes	Position	95			
	Label	current weight in			
		ozs			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		30	9.0%	
	1		3	0.9%	
	2		5	1.5%	
	3		2	0.6%	
	4		5	1.5%	
	5		5	1.5%	
	6		1	0.3%	
	7		8	2.4%	
	8		6	1.8%	
	9		1	0.3%	
	10		3	0.9%	
	11		1	0.3%	
	12		6	1.8%	
	14		1	0.3%	
	15		2	0.6%	
	19		1	0.3%	
Missing Values	System		252	75.9%	

bhealth2oz

ageleft_hosp					
		Value	Count	Percent	
Standard Attributes	Position	96			
	Label	Age in days when left hospital			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			

Valid Values	0	23	6.9%
	1	79	23.8%
	2	50	15.1%
	3	43	13.0%
	4	24	7.2%
	5	18	5.4%
	6	3	0.9%
	7	7	2.1%
	8	1	0.3%
	12	2	0.6%
	14	4	1.2%
	20	3	0.9%
Missing Values	System	75	22.6%

	bhealth4			
		Value	Count	Percent
Standard Attributes	Position	97		
	Label	Babys health since birth		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Excellent	141	42.5%
	2	Very Good	73	22.0%
	3	Good	28	8.4%
	4	Fair	12	3.6%
	5	Poor	3	0.9%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

babyhealth

		Value	Count	Percent
Standard Attributes	Position	98		
	Label	Baby's health		
		since birth		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Poor/Fair	15	4.5%
	1	Good/Very	242	72.9%
		good/Excellent		
Missing Values	System		75	22.6%

Value Count Percent 99 **Standard Attributes** Position Label Babys health problems since birth 1: Chest infections Туре Numeric Format F3 Measurement Nominal Role Input Valid Values 1 Chest infections 57 17.2% 2 Ear infections 0 0.0% 3 0 Feeding 0.0% problems 4 Sleeping 0 0.0% problems 5 Wheezing or 0 0.0% asthma 0 Skin problems 0.0% 6 0 7 Sight or eye 0.0% problems 8 Failure to gain 0 0.0% weight or to grow 9 0 0.0% Persistent or severe vomiting 10 0 Persistent or 0.0% severe diarrhoea 0 11 Fits or 0.0%

convulsions

	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the	0	0.0%
		above		
	15	Other health	0	0.0%
		problems please		
		specify		
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		275	82.8%

	Dife	alling_Z		
		Value	Count	Percent
Standard Attributes	Position	100		
	Label	Babys health		
		problems since		
		birth 2: Ear		
		infections		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	20	6.0%
	3	Feeding	0	0.0%
		problems		
	4	Sleeping	0	0.0%
		problems		
	5	Wheezing or	0	0.0%
		asthma		
	6	Skin problems	0	0.0%
	7	Sight or eye	0	0.0%
		problems		
	8	Failure to gain	0	0.0%
		weight or to		
		grow		
	9	Persistent or	0	0.0%
		severe vomiting		

	10	Persistent or	0	0.0%
		severe		
		diarrhoea		
	11	Fits or	0	0.0%
		convulsions		
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the	0	0.0%
		above		
	15	Other health	0	0.0%
		problems please		
		specify		
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		312	94.0%

bhealth5_3					
		Value	Count	Percent	
Standard Attributes	Position	101			
	Label	Babys health			
		problems since			
		birth 3: Feeding			
		problems			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Chest infections	0	0.0%	
	2	Ear infections	0	0.0%	
	3	Feeding	24	7.2%	
		problems			
	4	Sleeping	0	0.0%	
		problems			
	5	Wheezing or	0	0.0%	
		asthma			
	6	Skin problems	0	0.0%	
	7	Sight or eye	0	0.0%	
		problems			

	8	Failure to gain weight or to	0	0.0%
	9	Persistent or severe vomiting	0	0.0%
	10	Persistent or severe diarrhoea	0	0.0%
	11	Fits or convulsions	0	0.0%
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the above	0	0.0%
	15	Other health problems please specify	0	0.0%
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		308	92.8%

bhealth5_	5
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bhealth5_5					
		Value	Count	Percent	
Standard Attributes	Position	102			
	Label	Babys health			
		problems since			
		birth 5:			
		Wheezing or			
		asthma			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Chest infections	0	0.0%	
	2	Ear infections	0	0.0%	
	3	Feeding	0	0.0%	
		problems			
	4	Sleeping	0	0.0%	
		problems			

	5	Wheezing or asthma	33	9.9%
	6	Skin problems	0	0.0%
	7	Sight or eye problems	0	0.0%
	8	Failure to gain weight or to grow	0	0.0%
	9	Persistent or severe vomiting	0	0.0%
	10	Persistent or severe diarrhoea	0	0.0%
	11	Fits or convulsions	0	0.0%
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the above	0	0.0%
	15	Other health problems please specify	0	0.0%
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		299	90.1%

		_		
		Value	Count	Percent
Standard Attributes	Position	103		
	Label	Babys health		
		problems since		
		birth 6: Skin		
		problems		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	0	0.0%

	3	Feeding	0	0.0%
		problems		
	4	Sleeping	0	0.0%
		problems		
	5	Wheezing or asthma	0	0.0%
	6	Skin problems	32	9.6%
	7	Sight or eye problems	0	0.0%
	8	Failure to gain weight or to grow	0	0.0%
	9	Persistent or severe vomiting	0	0.0%
	10	Persistent or severe diarrhoea	0	0.0%
	11	Fits or convulsions	0	0.0%
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the above	0	0.0%
	15	Other health problems please specify	0	0.0%
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		300	90.4%

		Value	Count	Percent
Standard Attributes	Position	104		
	Label	Babys health problems since birth 7: Sight or eye problems		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	0	0.0%
	3	Feeding problems	0	0.0%
	4	Sleeping problems	0	0.0%
	5	Wheezing or asthma	0	0.0%
	6	Skin problems	0	0.0%
	7	Sight or eye problems	15	4.5%
	8	Failure to gain weight or to grow	0	0.0%
	9	Persistent or severe vomiting	0	0.0%
	10	Persistent or severe diarrhoea	0	0.0%
	11	Fits or convulsions	0	0.0%
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the above	0	0.0%
	15	Other health problems please specify	0	0.0%
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		317	95.5%

bhealth5_8				
		Value	Count	Percent
Standard Attributes	Position	105		

	Label	Babys health		
		problems since		
		birth 8: Failure		
		to gain weight		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	0	0.0%
	3	Feeding	0	0.0%
		problems		
	4	Sleeping	0	0.0%
		problems		
	5	Wheezing or	0	0.0%
		asthma		
	6	Skin problems	0	0.0%
	7	Sight or eye	0	0.0%
		problems		
	8	Failure to gain	9	2.7%
		weight or to		
		grow		
	9	Persistent or	0	0.0%
		severe vomiting		
	10	Persistent or	0	0.0%
		severe		
		diarrhoea		
	11	Fits or	0	0.0%
		convulsions		
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the	0	0.0%
		above		
	15	Other health	0	0.0%
		problems please		
		specify		
Missing Values	16	Dont Know	0	0.0%
0	17	Refuse	0	0.0%
	System		323	97.3%

		aitno_9	1	
		Value	Count	Percent
Standard Attributes	Position	106		
	Label	Babys health		
		problems since		
		birth 9:		
		Persistant		
		vomiting		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	0	0.0%
	3	Feeding	0	0.0%
		problems		
	4	Sleeping	0	0.0%
		problems		
	5	Wheezing or	0	0.0%
		asthma		
	6	Skin problems	0	0.0%
	7	Sight or eye	0	0.0%
		problems		
	8	Failure to gain	0	0.0%
		weight or to		
		grow		
	9	Persistent or	11	3.3%
		severe vomiting		
	10	Persistent or	0	0.0%
		severe		
		diarrhoea		
	11	Fits or	0	0.0%
		convulsions		
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the	0	0.0%
		above		
	15	Other health	0	0.0%
		problems please		
		specify		

Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		321	96.7%

bhealth5_10					
		Value	Count	Percent	
Standard Attributes	Position	107			
	Label	Babys health			
		problems since			
		birth 10:			
		Persistent			
		diarrhoea			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Chest infections	0	0.0%	
	2	Ear infections	0	0.0%	
	3	Feeding	0	0.0%	
		problems			
	4	Sleeping	0	0.0%	
		problems			
	5	Wheezing or	0	0.0%	
		asthma			
	6	Skin problems	0	0.0%	
	7	Sight or eye	0	0.0%	
		problems			
	8	Failure to gain	0	0.0%	
		weight or to			
		grow			
	9	Persistent or	0	0.0%	
		severe vomiting			
	10	Persistent or	12	3.6%	
		severe			
		diarrhoea			
	11	Fits or	0	0.0%	
		convulsions			
	12	Excessive crying	0	0.0%	
	13	Accident	0	0.0%	

	14	None of the	0	0.0%
		above		
	15	Other health	0	0.0%
		problems please		
		specify		
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		320	96.4%

bhealth5_12					
		Value	Count	Percent	
Standard Attributes	Position	108			
	Label	Babys health			
		problems since			
		birth 12			
		Excessive crying			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Chest infections	0	0.0%	
	2	Ear infections	0	0.0%	
	3	Feeding	0	0.0%	
		problems			
	4	Sleeping	0	0.0%	
		problems			
	5	Wheezing or	0	0.0%	
		asthma			
	6	Skin problems	0	0.0%	
	7	Sight or eye	0	0.0%	
		problems			
	8	Failure to gain	0	0.0%	
		weight or to			
		grow			
	9	Persistent or	0	0.0%	
		severe vomiting			
	10	Persistent or	0	0.0%	
		severe			
		diarrhoea			

	11	Fits or convulsions	0	0.0%
	12	Excessive crying	14	4.2%
	13	Accident	0	0.0%
	14	None of the above	0	0.0%
	15	Other health problems please specify	0	0.0%
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		318	95.8%

bhealth5_14				
		Value	Count	Percent
Standard Attributes	Position	109		
	Label	Babys health		
		problems since		
		birth 14: None of		
		the above		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	0	0.0%
	3	Feeding	0	0.0%
		problems		
	4	Sleeping	0	0.0%
		problems		
	5	Wheezing or	0	0.0%
		asthma		
	6	Skin problems	0	0.0%
	7	Sight or eye	0	0.0%
		problems		
	8	Failure to gain	0	0.0%
		weight or to		
		grow		

bhealth5_14	
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	9	Persistent or	0	0.0%
		severe vomiting		
	10	Persistent or	0	0.0%
		severe		
		diarrhoea		
	11	Fits or	0	0.0%
		convulsions		
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the	72	21.7%
		above		
	15	Other health	0	0.0%
		problems please		
		specify		
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		260	78.3%

	Dife	antii5_15		
		Value	Count	Percent
Standard Attributes	Position	110		
	Label	Babys health		
		problems since		
		birth 15: Other		
		health probs		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Chest infections	0	0.0%
	2	Ear infections	0	0.0%
	3	Feeding	0	0.0%
		problems		
	4	Sleeping	0	0.0%
		problems		
	5	Wheezing or	0	0.0%
		asthma		
	6	Skin problems	0	0.0%

	7	Sight or eye problems	0	0.0%
	8	Failure to gain weight or to grow	0	0.0%
	9	Persistent or severe vomiting	0	0.0%
	10	Persistent or severe diarrhoea	0	0.0%
	11	Fits or convulsions	0	0.0%
	12	Excessive crying	0	0.0%
	13	Accident	0	0.0%
	14	None of the above	0	0.0%
	15	Other health problems please specify	88	26.5%
Missing Values	16	Dont Know	0	0.0%
	17	Refuse	0	0.0%
	System		244	73.5%

hlthprobs_num					
		Value	Count	Percent	
Standard Attributes	Position	111			
	Label	Number of			
		health problems			
		for which baby			
		taken to GP,			
		Health Centre or			
		Casualty			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		71	21.4%	
	1		98	29.5%	
	2		55	16.6%	

hlthnrohe

	3	3 and over	33	9.9%
Missing Values	System		75	22.6%

bhealth6

		Value	Count	Percent
Standard Attributes	Position	112		
	Label	During last 6		
		months has		
		baby stayed in		
		hospital		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	26	7.8%
	2	No	231	69.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

hospstay					
		Value	Count	Percent	
Standard Attributes	Position	113			
	Label	Stayed in			
		hospital for at			
		least one night			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	231	69.6%	
	1	Yes	26	7.8%	
Missing Values	System		75	22.6%	

bhealth7					
			Value	Count	Percent
Standard Attributes	Position		114		

	Label	How many times in hospital		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		25	7.5%
	2		1	0.3%
Missing Values	System		306	92.2%

bhealth10

		Value	Count	Percent
Standard Attributes	Position	115		
	Label	Has baby ever received any vaccinations		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	255	76.8%
	2	No	2	0.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

bhealth11a

		Value	Count	Percent
Standard Attributes	Position	116		
	Label	Immunisations		
		BCG		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	254	76.5%
	2	No	0	0.0%
Missing Values	997	Dont Know	0	0.0%

998	Refuse	0	0.0%
System		78	23.5%

bhealth11b						
		Value	Count	Percent		
Standard Attributes	Position	117				
	Label	Immunisations				
		at 2 months 5 in				
		1				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	Yes	253	76.2%		
	2	No	0	0.0%		
Missing Values	997	Dont Know	0	0.0%		
	998	Refuse	0	0.0%		
	System		79	23.8%		

bhealth11c

		Value	Count	Percent
Standard Attributes	Position	118		
	Label	Immunisations		
		at 4 months 5 in		
		1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	234	70.5%
	2	No	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		98	29.5%

bhealth11d					
Value	Count	Percent			

Standard Attributes	Position	119		
	Label	Immunisations		
		at 6 months 5 in		
		1		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	84	25.3%
	2	No	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		248	74.7%

bhealth11e

		Value	Count	Percent
Standard Attributes	Position	120		
	Label	Other immunisations		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	8	2.4%
	2	No	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		324	97.6%

vaccine

		Value	Count	Percent
Standard Attributes	Position	121		
	Label	Baby ever		
		received any		
		vaccinations		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	No	2	0.6%
	1	Yes	255	76.8%
Missing Values	System		75	22.6%

immun4months					
		Value	Count	Percent	
Standard Attributes	Position	122			
	Label	Child has			
		received all			
		necessary			
		immunizations			
		up to four			
		months			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	23	6.9%	
	1	Yes	232	69.9%	
Missing Values	System		77	23.2%	

immun6months

immun6months					
		Value	Count	Percent	
Standard Attributes	Position	123			
	Label	Child has			
		received all			
		necessary			
		immunizations			
		up to six months			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	172	51.8%	
	1	Yes	83	25.0%	
Missing Values	System		77	23.2%	

bhealth12						
		Value	Count	Percent		
Standard Attributes	Position	124				
	Label	In last 30 days				
		how much has				
		baby had				
		breathing				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	None	215	64.8%		
	2	Mild	26	7.8%		
	3	Moderate	12	3.6%		
	4	Severe	3	0.9%		
	5	Extreme	0	0.0%		
Missing Values	997	Dont Know	0	0.0%		
	998	Refuse	0	0.0%		
	System		76	22.9%		

bhealth12

breathing

		Value	Count	Percent
Standard Attributes	Position	125		
	Label	Baby had problem breathing over		
		the last 30 days		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	215	64.8%
	1	Yes	41	12.3%
Missing Values	System		76	22.9%

beat1					
Value	Count	Percent			

Standard Attributes	Position	126		
	Label	How many times		
		per day does		
		baby eat		
		including		
		overnight		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	3-5 times	76	22.9%
	2	6-10 times	175	52.7%
	3	11-15 times	6	1.8%
	4	16 or more	0	0.0%
		times per day		
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

eatoften

		Value	Count	Percent
Standard Attributes	Position	127		
	Label	How often baby eats incl overnight feeds		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Less than 6 times per day	76	22.9%
	1	More than 6 times per day	181	54.5%
Missing Values	System		75	22.6%

beat2						
			Value		Count	Percent
Standard Attributes	Position		1	28		

	Label	Did you ever try		
		to breastfeed		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	67	20.2%
	2	No	190	57.2%
Missing Values	997	997	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

trybreastfd				
		Value	Count	Percent
Standard Attributes	Position	129		
	Label	Ever try		
		breastfeeding		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	190	57.2%
	1	Yes	67	20.2%
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	130		
	Label	When did you		
		decide to bottle		
		feed baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Before	54	16.3%
		pregnancy		
	2	During the first 6	74	22.3%
		months of		
		pregnancy		
	3	During the last 3	11	3.3%
		months of		
		pregnancy		
	4	In hospital	9	2.7%
		before delivery		
	5	In hospital within	44	13.3%
		hours of delivery		
		(in the hours		
		following		
		delivery)		
	6	Other please	0	0.0%
		specify		
Missing Values	996	Missing	0	0.0%
	997	Not applicable	65	19.6%
	998	Refuse	0	0.0%
	System		75	22.6%

beat4				
		Value	Count	Percent
Standard Attributes	Position	131		
	Label	What was the		
		main reason you		
		decided to		
		bottle-feed baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Baby sick	1	0.3%
	2	Mother short of	7	2.1%
		time		
	3	Mother	9	2.7%
		sick/fatigued		
	4	Practical	13	3.9%

	5	Previous breast-feeding problems	6	1.8%
	6	Insufficient milk or problems with breast-feeding	0	0.0%
	7	Long hospital stay	0	0.0%
	8	Advertising	0	0.0%
	9	Formula samples received from hospitals (or birthing centres)	0	0.0%
	10	I didnt want to breastfeed	42	12.7%
	11	Other please specify	110	33.1%
Missing Values	996	Missing	4	1.2%
	997	Not applicable	65	19.6%
	998	Refuse	0	0.0%
	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	132		
	Label	When did you		
		decide to breast		
		feed baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Before	16	4.8%
		pregnancy		
	2	During the first 6	36	10.8%
		months of		
		pregnancy		

	3	During the last 3 months of pregnancy	7	2.1%
	4	In hospital before delivery	2	0.6%
	5	In hospital within hours of delivery in the hours following delivery	5	1.5%
	6	Other please specify	1	0.3%
Missing Values	996	Missing	0	0.0%
	997	Not applicable	190	57.2%
	998	Refuse	0	0.0%
	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	133		
	Label	What was the		
		main reason you		
		decided to		
		breastfeed baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Babys physical wellbeing	47	14.2%
	2	To experience breast-feeding	0	0.0%
	3	Its cheaper	0	0.0%
	4	Special bond created with baby	2	0.6%
	5	Its easy and practical	0	0.0%

	6	Following my mothers example	0	0.0%
	7	Other please specify	18	5.4%
Missing Values	996	Missing	0	0.0%
	997	Not applicable	190	57.2%
	998	Refuse	0	0.0%
	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	134		
	Label	Are you still		
		breastfeeding		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	5	1.5%
	2	No	62	18.7%
Missing Values	996	Missing	0	0.0%
	997	Not applicable	188	56.6%
	998	Refuse	0	0.0%
	System		77	23.2%

beat9wk

		Value	Count	Percent
Standard Attributes	Position	135		
	Label	Age in weeks		
		when stopped		
		exclusively		
		breastfeeding		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	27	8.1%
	1	9	2.7%
	2	4	1.2%
	3	1	0.3%
	4	4	1.2%
	6	6	1.8%
	7	1	0.3%
	8	1	0.3%
Missing Values	System	279	84.0%

beat9mth

		Value	Count	Percent
Standard Attributes	Position	136		
	Label	Age in months		
		when stopped		
		exclusively		
		breasfeeding		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		1	0.3%
	1		1	0.3%
	3		4	1.2%
	4		4	1.2%
	5		1	0.3%
	6		3	0.9%
Missing Values	System		318	95.8%

agestop_exclbrstfd

		Value
Standard Attributes	Position	137
	Label	Baby's age in
		weeks when
		stopped
		exclusively
		breastfeeding
	Туре	Numeric

	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	66
	Missing	266
Central Tendency and	Mean	4.7440
Dispersion	Standard Deviation	7.19582
	Percentile 25	.0000
	Percentile 50	1.0000
	Percentile 75	6.0000

agestop_brstfd

		Value
Standard Attributes	Position	138
	Label	Baby's age in
		weeks when
		stopped
		non-exclusively
		breastfeeding
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	62
	Missing	270
Central Tendency and	Mean	4.9685
Dispersion	Standard Deviation	6.26581
	Percentile 25	.4286
	Percentile 50	2.2143
	Percentile 75	6.0000

beat10mth

		Value	Count	Percent
Standard Attributes	Position	139		
	Label	Age in months		
		when completely		
		stopped		
		breastfeeding		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		1	0.3%
	1		3	0.9%
	2		1	0.3%
	3		3	0.9%
	4		4	1.2%
	6		2	0.6%
Missing Values	System		318	95.8%

beat10wk							
Value Count Percent							
Standard Attributes	Position	140					
	Label	Age in weeks when completely stopped breastfeeding					
	Туре	Numeric					
	Format	F3					
	Measurement	Nominal					
	Role	Input					
Valid Values	0		1	0.3%			
	1		7	2.1%			
	2		6	1.8%			
	3		2	0.6%			
	4		2	0.6%			
	6		8	2.4%			
	7		1	0.3%			
	8		1	0.3%			
	9		1	0.3%			
	10		1	0.3%			
Missing Values	System		302	91.0%			

beat10day					
Value Count Percent					
Standard Attributes Position 141					

	Label	Age in days when completely stopped breastfeeding		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		5	1.5%
	1		5	1.5%
	2		4	1.2%
	3		3	0.9%
	4		2	0.6%
	8		1	0.3%
	17		1	0.3%
	18		1	0.3%
Missing Values	System		310	93.4%

beat11

		Value	Count	Percent
Standard Attributes	Position	142		
	Label	What was the		
		main reason you		
		decided to stop		
		breastfeeding		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Baby sick	0	0.0%
	2	Mother short of	4	1.2%
		time		
	3	Mother	6	1.8%
		sick/fatigued		
	4	Baby unwilling	8	2.4%
		to suck at breast		
	5	Insufficient milk	14	4.2%
		or problems with		
		breastfeeding		
	6	Advertising	0	0.0%

	7	Formula	0	0.0%
		samples		
		received from		
		hospital or		
		birthing centres		
	8	I didnt want to	0	0.0%
	9	Other please	30	9.0%
		specify		
Missing Values	997	Not applicable -	5	1.5%
		still breast		
		feeding		
	998	Refuse	0	0.0%
	System		265	79.8%

beat12_	1
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beat12_1						
		Value	Count	Percent		
Standard Attributes	Position	143				
	Label	Have you ever				
		fed baby water				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	Water	213	64.2%		
	2	Breast milk	0	0.0%		
	3	Commercial	0	0.0%		
		infant formula -				
		formula bought				
		in a shop				
	4	Cows Milk	0	0.0%		
	5	Fruit juice	0	0.0%		
	6	Juice with water	0	0.0%		
	7	added	0	0.0%		
	7	Tea	-	0.0%		
	8	Infant cereal	0	0.0%		
	9	Vegetables	0	0.0%		
	10	Fruits	0	0.0%		
	11	Meat	0	0.0%		
	12	Other please specify	0	0.0%		

Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		119	35.8%

		at 1 Z_Z		
		Value	Count	Percent
Standard Attributes	Position	144		
	Label	Have you ever		
		fed baby breast		
		milk		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	61	18.4%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water	0	0.0%
		added		
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		271	81.6%

beat12_2

beat12_3				
		Value	Count	Percent
Standard Attributes	Position	145		
	Label	Have you ever		
		fed baby		
		commercial		
		infant formula		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	251	75.6%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water added	0	0.0%
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please	0	0.0%
		specify	-	
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		81	24.4%

beat12_3

beat12_4				
		Value	Count	Percent
Standard Attributes	Position	146		
	Label	Have you ever		
		fed baby cows		
		milk		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial infant formula - formula bought	0	0.0%
		in a shop		
	4	Cows Milk	15	4.5%
	5	Fruit juice	0	0.0%
	6	Juice with water added	0	0.0%
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please specify	0	0.0%
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		317	95.5%

beat12_5					
		Value	Count	Percent	
Standard Attributes	Position	147			
	Label	Have you ever			
		fed baby fruit			
		juice			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Water	0	0.0%	
	2	Breast milk	0	0.0%	

boat12 5

	3	Commercial infant formula - formula bought in a shop	0	0.0%
	4	Cows Milk	0	0.0%
	5	Fruit juice	138	41.6%
	6	Juice with water added	0	0.0%
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please specify	0	0.0%
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		194	58.4%

beat12	_6
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	bea	nt12_6		
		Value	Count	Percent
Standard Attributes	Position	148		
	Label	Have you ever		
		fed baby juice		
		with water		
		added		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%

	6	Juice with water added	119	35.8%
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		213	64.2%

	be	at12_7		
		Value	Count	Percent
Standard Attributes	Position	149		
	Label	Have you ever		
		fed baby tea		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water	0	0.0%
		added		
	7	Теа	24	7.2%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%

	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		308	92.8%

		Value	Count	Percent
Standard Attributes	Position	150		
	Label	Have you ever		
		fed baby infant		
		cerial		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water	0	0.0%
		added		
	7	Теа	0	0.0%
	8	Infant cereal	230	69.3%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		102	30.7%

beat12_8

		Value	Count	Percent
Standard Attributes	Position	151		
	Label	Have you ever		
		fed baby		
		vegetables		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water	0	0.0%
		added		
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	226	68.1%
	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		106	31.9%

beat12_9

beat12_10					
		Value	Count	Percent	
Standard Attributes	Position	152			
	Label	Have you ever			
		fed baby fruits			
	Туре	Numeric			

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		
	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water	0	0.0%
		added		
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	196	59.0%
	11	Meat	0	0.0%
	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		136	41.0%

be	eat1	2	1	1

		Value	Count	Percent
Standard Attributes	Position	153		
	Label	Have you ever		
		fed baby meat		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Water	0	0.0%
	2	Breast milk	0	0.0%
	3	Commercial	0	0.0%
		infant formula -		
		formula bought		
		in a shop		

	4	Cows Milk	0	0.0%
	5	Fruit juice	0	0.0%
	6	Juice with water	0	0.0%
		added		
	7	Теа	0	0.0%
	8	Infant cereal	0	0.0%
	9	Vegetables	0	0.0%
	10	Fruits	0	0.0%
	11	Meat	136	41.0%
	12	Other please	0	0.0%
		specify		
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		196	59.0%

beat 12_12						
		Value	Count	Percent		
Standard Attributes	Position	154				
	Label	Have you ever				
		fed baby other -				
		pelase specify				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	Water	0	0.0%		
	2	Breast milk	0	0.0%		
	3	Commercial	0	0.0%		
		infant formula -				
		formula bought				
		in a shop				
	4	Cows Milk	0	0.0%		
	5	Fruit juice	0	0.0%		
	6	Juice with water	0	0.0%		
		added				
	7	Теа	0	0.0%		
	8	Infant cereal	0	0.0%		
	9	Vegetables	0	0.0%		

beat12_12

	10	Fruits	0	0.0%
	11	Meat	0	0.0%
	12	Other please specify	91	27.4%
Missing Values	13	Dont Know	0	0.0%
	14	Refuse	0	0.0%
	System		241	72.6%

eatright

eatright					
		Value	Count	Percent	
Standard Attributes	Position	155			
	Label	Does baby eat			
		the correct foods			
		for a six month			
		old			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	43	13.0%	
	1	Yes	213	64.2%	
Missing Values	System		76	22.9%	

beat13					
		Value	Count	Percent	
Standard Attributes	Position	156			
	Label	Were you			
		breastfed as a			
		baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	35	10.5%	
	2	No	217	65.4%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	

System	80	24.1%

breastfed_asbaby					
		Value	Count	Percent	
Standard Attributes	Position	157			
	Label	R was breastfed			
		as a baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	217	65.4%	
	1	Yes	35	10.5%	
Missing Values	System		80	24.1%	

bsleep1

		Value	Count	Percent
Standard Attributes	Position	158		
	Label	How often does		
		baby have		
		difficulty		
		sleeping		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Never	156	47.0%
	2	Sometimes	84	25.3%
	3	Often	7	2.1%
	4	Always	10	3.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

		diff_sleep		
		Value	Count	Percent
Standard Attributes	Position	159		

	Label	Baby has		
		difficulty falling		
		asleep		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	156	47.0%
	1	Yes	101	30.4%
Missing Values	System		75	22.6%

	bs	sleep2		
		Value	Count	Percent
Standard Attributes	Position	160		
	Label	How long does it		
		take for baby to		
		go to sleep		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Less than 15	170	51.2%
		minutes		
	2	From 15	68	20.5%
		minutes to less		
		than 30 minutes		
	3	From 30	12	3.6%
		minutes to less		
		than 45 minutes		
	4	From 45	1	0.3%
		minutes to less		
		than 60 minutes		
	5	60 minutes and	5	1.5%
		more		
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

timego_sleep

		Value	Count	Percent
Standard Attributes	Position	161		
	Label	How long it		
		takes baby to go		
		to sleep		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Less than 15	170	51.2%
		mins		
	1	More than or	86	25.9%
		equal 15 mins		
Missing Values	System		76	22.9%

	bs	sleep3		
		Value	Count	Percent
Standard Attributes	Position	162		
	Label	Does baby sleep		
		undisturbed		
		through the		
		night		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	190	57.2%
	2	No	67	20.2%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

	bs	leep4			
		Value	Count	Percent	
Standard Attributes	Position	163			
	Label	Since what age undisturbed			
	Туре	Numeric			

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	From birth to	22	6.6%
		less than 2 wks		
		old		
	2	From 2 wks old	14	4.2%
		to less than one		
		mth old		
	3	From 1 mth to	18	5.4%
		less than 1.5		
		mths old		
	4	From 1.5 mths	17	5.1%
		old to less than		
		2 mths old		
	5	From 2 mths to	22	6.6%
		less than 2.5		
		mths old		
	6	From 2.5 mths	7	2.1%
		to less than 3		
		mths old		0.00/
	7	From 3 mths to	32	9.6%
		less than 3.5		
	0	mths old	40	2.00/
	8	From 3 mths to	13	3.9%
		less than 3.5 mths old		
	9	From 4 mths to	28	8.4%
	9	less than 4.5	20	0.478
		mths old		
	10	From 4.5 mths	4	1.2%
		to less than 5		
		mths old		
	11	From 5 mths to	6	1.8%
		less than 5.5		
		mths old		
	12	From 5.5 mths	5	1.5%
		to less than 6		
		mths old		
	13	Since the age of	3	0.9%
		6 mths or older		
Missing Values	997	Not applicable	65	19.6%

System	76	22.9%
Cycloni	19	22.070

	age	_sleep		
		Value	Count	Percent
Standard Attributes	Position	164		
	Label	Since what age		
		has baby slept		
		undisturbed		
		through night		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	3 Months or	157	47.3%
		more		
	1	Less than 3	100	30.1%
		Months		
Missing Values	System		75	22.6%

	bs	leep5		
		Value	Count	Percent
Standard Attributes	Position	165		
	Label	How many		
		hours in a row		
		does baby sleep		
		at night		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Less than 4	14	4.2%
		hours		
	2	From 4 hours to	8	2.4%
		less than 5		
		hours		
	3	From 5 hours to	9	2.7%
		less than 6		
		hours		

	4	From 6 hours to	16	4.8%
	т		10	4.070
		less than 7		
		hours		
	5	From 7 hours to	11	3.3%
		less than 8		
		hours		
	6	8 hours and	197	59.3%
		more		
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		77	23.2%

bsleep6						
		Value	Count	Percent		
Standard Attributes	Position	166				
	Label	When you put				
		baby to bed do				
		you usually				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	1	Lull him/her to	82	24.7%		
		sleep before				
		putting him/her				
		down				
	2	Put him/her to	66	19.9%		
		bed awake and				
		stay with				
		him/her until				
		he/she falls				
		asleep				
	3	Put him/her to	109	32.8%		
		bed awake and				
		let him/her fall				
		asleep on				
		his/her own				
Missing Values	997	Dont Know	0	0.0%		
	998	Refuse	0	0.0%		
	System		75	22.6%		

put_sleep				
		Value	Count	Percent
Standard Attributes	Position	167		
	Label	How mother		
		puts baby to		
		sleep		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Lull him/her to	148	44.6%
		sleep before put		
		baby down/put		
		baby to bed		
		awake abd stay		
		until go asleep		
	1	Put baby to bed	109	32.8%
		awake and let		
		fall asleep on		
		their own		
Missing Values	System		75	22.6%

bsleep7

		Value	Count	Percent
Standard Attributes	Position	168		
	Label	Where does		
		your baby sleep		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Alone in his/her	29	8.7%
		bedroom		
	2	In your bedroom	216	65.1%
		BUT not in your		
		bed		
	3	In your bedroom	10	3.0%
		AND in your bed		

	4	Shares his/her bedroom with another family member brother, sister, grand-parents etc.	2	0.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

where_sleep				
		Value	Count	Percent
Standard Attributes	Position	169		
	Label	Where does		
		baby sleep		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	In mother's	12	3.6%
		bed/Shares		
		bedroom with		
		other family		
		member		
	1	Alone in his/her	245	73.8%
		bedroom/In		
		mother's		
		bedroom but		
		NOT in her bed		
Missing Values	System		75	22.6%

bsleep8				
		Value	Count	Percent
Standard Attributes	Position	170		
	Label	How much of a		
		problem has		
		baby awakening		
		been for you		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Not much	202	60.8%
	2	Somewhat	39	11.7%
	3	Quite a bit	16	4.8%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

babywake_prob

		Value	Count	Percent
Standard Attributes	Position	171		
	Label	Babys awakening been a problem		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not much	202	60.8%
	1	Somewhat/Quite	55	16.6%
		a bit		
Missing Values	System		75	22.6%

sleep_undisturb

		Value	Count	Percent
Standard Attributes	Position	172		
	Label	Baby sleeps		
		undisturbed		
		through the		
		night		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	67	20.2%

	1	Yes	190	57.2%
Missing Values	System		75	22.6%

sleep_hours

sleep_hours				
		Value	Count	Percent
Standard Attributes	Position	173		
	Label	How many		
		hours in a row		
		does baby sleep		
		at night		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Less than 8 hrs	58	17.5%
	1	More than 8 hrs	197	59.3%
Missing Values	System		77	23.2%

cry_prob

		Value	Count	Percent
Standard Attributes	Position	174		
	Label	Find baby's crying a problem		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	229	69.0%
	1	Yes	28	8.4%
Missing Values	System		75	22.6%

bcry1				
		Value	Count	Percent
Standard Attributes	Position	175		

	Label	Are you finding babys crying a problem or upsetting		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	28	8.4%
	2	No	229	69.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		75	22.6%

bcry2					
		Value	Count	Percent	
Standard Attributes	Position	176			
	Label	Have you tried leaving baby to cry out			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes once	22	6.6%	
	2	Yes a few times	69	20.8%	
	3	Yes frequently	9	2.7%	
	4	No	157	47.3%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		75	22.6%	

leave_babycry	
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		Value	Count	Percent
Standard Attributes	Position	177		
	Label	Leave baby to		
		cry		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	157	47.3%
	1	Once/Few	100	30.1%
		times/Freq		
Missing Values	System		75	22.6%

bcry3

		, , , , , , , , , , , , , , , , , , ,		
		Value	Count	Percent
Standard Attributes	Position	178		
	Label	For how long do		
		you leave baby		
		to cry out		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		8	2.4%
	2		9	2.7%
	3		5	1.5%
	5		23	6.9%
	6		1	0.3%
	7		6	1.8%
	10		26	7.8%
	12		1	0.3%
	13		2	0.6%
	15		6	1.8%
	17		1	0.3%
	20		6	1.8%
	23		1	0.3%
	30		5	1.5%
Missing Values	System		232	69.9%

bcry3spc						
			Value		Count	Percent
Standard Attributes	Position		17	79		

	Label	How long left to		
		cry		
		minutes/hours		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Minutes	91	27.4%
	2	2 Hours	2	0.6%
Missing Values	System		239	72.0%

btemp1					
		Value	Count	Percent	
Standard Attributes	Position	180			
	Label	How many times			
		per day is baby			
		fussy and			
		irritable			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	1 Never	26	7.8%	
	2	1-2 times per	157	47.3%	
		day			
	3	3-4 times per	58	17.5%	
		day			
	4	5-6 times per	12	3.6%	
		day			
	5	7-9 times per	2	0.6%	
		day			
	6	10-14 times per	2	0.6%	
		day			
	7	15 times per day	0	0.0%	
		or more			
Missing Values	System		75	22.6%	

btemp2					
	Value	Count	Percent	-	

Standard Attributes	Position	181		
	Label	How much does		
		baby cry and		
		fuss in general		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very little;much	65	19.6%
		less than		
		average baby		
	2	2	70	21.1%
	3	3	38	11.4%
	4	4	66	19.9%
	5	5	12	3.6%
	6	6	2	0.6%
	7	A lot; much	4	1.2%
		more than the		
		average baby		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	182		
	Label	How easily does		
		baby get upset		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very hard to	46	13.9%
		upset even by		
		things that upset		
		most babies		
	2	2	55	16.6%
	3	3	49	14.8%
	4	4	82	24.7%
	5	5	12	3.6%
	6	6	4	1.2%

	7	Very easily	9	2.7%
		upset by things		
		that wouldnt		
		bother most		
		babies		
Missing Values	System		75	22.6%

	bt	emp4		
		Value	Count	Percent
Standard Attributes	Position	183		
	Label	How vigorously		
		or loudly does		
		baby cry and		
		fuss		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very mild	28	8.4%
		intensity or		
		loudness		
	2	2	36	10.8%
	3	3	40	12.0%
	4	4	61	18.4%
	5	5	39	11.7%
	6	6	25	7.5%
	7	Very loud or	28	8.4%
		intense, really		
		cuts loose cries		
		very loud		
Missing Values	System		75	22.6%

btemp5							
			Value		Count	Percent	_
Standard Attributes	Position			184			-

	Label	How excited does baby		
		become when		
		people play or		
		talk		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very excited	193	58.1%
	2	2	38	11.4%
	3	3	15	4.5%
	4	4	6	1.8%
	5	5	3	0.9%
	6	6	2	0.6%
	7	Not at all	0	0.0%
Missing Values	System		75	22.6%

		•		
		Value	Count	Percent
Standard Attributes	Position	185		
	Label	How much		
		attention does		
		he/she require		
		other than		
		caregiving		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very little-much	22	6.6%
		less than the		
		average baby		
	2	2	28	8.4%
	3	3	27	8.1%
	4	4	87	26.2%
	5	5	38	11.4%
	6	6	35	10.5%

	7	A lot-much more	19	5.7%
		than the		
		average baby		
Missing Values	System		76	22.9%

btemp7 Value Count Percent **Standard Attributes** Position 186 Label When alone does baby play well by him/herself Numeric Туре Format F3 Nominal Measurement Role Input Valid Values 1 Almost always 77 23.2% 2 2 54 16.3% 3 3 39 11.7% 4 4 57 17.2% 5 5 20 6.0% 5 6 6 1.5% 5 7 Almost 1.5% never-wont play by self 75 **Missing Values** System 22.6%

		Value	Count	Percent
Standard Attributes	Position	187		
	Label	How does baby		
		typically respond		
		to a new person		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

/alid Values	1	Almost always	54	16.3%
		responds		
		favourably		
	2	2	39	11.7%
	3	3	48	14.5%
	4	4	69	20.8%
	5	5	30	9.0%
	6	6	12	3.6%
	7	Almost always	5	1.5%
		responds		
		negatively at		
		first		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	188		
	Label	How does baby		
		typically respond		
		to a new place		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Almost always	57	17.2%
		responds		
		favourably		
	2	2	50	15.1%
	3	3	36	10.8%
	4	4	74	22.3%
	5	5	26	7.8%
	6	6	4	1.2%
	7	Almost always	10	3.0%
		responds		
		negatively at		
		first		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	189		
	Label	How well does		
		baby adapt to		
		new		
		experiences		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very well-always	99	29.8%
		likes it		
		eventually		
	2	2	54	16.3%
	3	3	46	13.9%
	4	4	49	14.8%
	5	5	6	1.8%
	6	6	1	0.3%
	7	Almost always	2	0.6%
		dislikes it at the		
		end		
Missing Values	System		75	22.6%

bte	mp	1	1

btemp11					
		Value	Count	Percent	
Standard Attributes	Position	190			
	Label	Degree of			
		difficulty baby			
		would present			
		for average			
		parent			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Very easy	114	34.3%	
	2	2	63	19.0%	
	3	3	25	7.5%	
	4	4	40	12.0%	
	5	5	10	3.0%	

	6	6	4	1.2%
	7	Highly difficult to	1	0.3%
		deal with		
Missing Values	System		75	22.6%

temp_score

		Value
Standard Attributes	Position	191
	Label	Difficult
		Temperament
		score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	12.14
Dispersion	Standard Deviation	5.701
	Percentile 25	8.00
	Percentile 50	12.00
	Percentile 75	16.00

Notes: Seven items were used to assess the temperament of the *PFL* child. Specifically, the mother was asked questions related to how well her baby behaves and was instructed to answer each item on a zero to six point scale. These seven items ($\alpha = .68$) were taken from the Quebec Longitudinal Study of Child Development (QLSCD) and are originally based on the Infant Characteristics Questionnaire (Bates, Freeland, & Lounsbury, 1979). Scores to each item were summed providing a total possible range of zero to 42, with higher scores indicative of more difficult child temperament.

b15					
		Value	Count	Percent	
Standard Attributes	Position	192			
	Label	Have you heard			
		of circle of			
		security			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			

	Role	Input		
Valid Values	1	Yes	56	16.9%
	2	No	199	59.9%
Missing Values	997	Dont Know	2	0.6%
	998	Refuse	0	0.0%
	System		75	22.6%

b16_1

	b	16_1		
		Value	Count	Percent
Standard Attributes	Position	193		
	Label	How you create		
		circle of security		
		for baby:		
		protecting them		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	By protecting	8	2.4%
		them		
	2	By comforting	0	0.0%
		them		
	3	By being happy	0	0.0%
		with them		
	4	By helping to	0	0.0%
		organise their		
		feelings		
	5	Other please	0	0.0%
		specify		
	6	Dont Know	0	0.0%
Missing Values	7	Refuse	0	0.0%
	System		324	97.6%

b16_2

		Value	Count	Percent
Standard Attributes	Position	194		

	Label	How you create circle of security for baby: comforting them		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	By protecting them	0	0.0%
	2	By comforting them	11	3.3%
	3	By being happy with them	0	0.0%
	4	By helping to organise their feelings	0	0.0%
	5	Other please specify	0	0.0%
	6	Dont Know	0	0.0%
Missing Values	7	Refuse	0	0.0%
	System		321	96.7%

b16	_5
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b16_5					
		Value	Count	Percent	
Standard Attributes	Position	195			
	Label	How you create			
		circle of security			
		for baby: Other			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	By protecting	0	0.0%	
		them			
	2	By comforting	0	0.0%	
		them			
	3	By being happy	0	0.0%	
		with them			

	4	By helping to organise their feelings	0	0.0%
	5	Other please specify	34	10.2%
	6	Dont Know	0	0.0%
Missing Values	7	Refuse	0	0.0%
	System		298	89.8%

	b	16_6		
		Value	Count	Percent
Standard Attributes	Position	196		
	Label	How you create		
		circle of security		
		for baby: Don't		
		know		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	By protecting	0	0.0%
		them		
	2	By comforting	0	0.0%
		them		
	3	By being happy	0	0.0%
		with them		
	4	By helping to	0	0.0%
		organise their		
		feelings		
	5	Other please	0	0.0%
		specify		
	6	Dont Know	13	3.9%
Missing Values	7	Refuse	0	0.0%
	System		319	96.1%

	Value	Count	Percent
Standard Attributes Positio	197		

	Labal	Lieure construction and		
	Label	Have you heard		
		of the circle of		
		security		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	201	60.5%
	1	Yes	56	16.9%
Missing Values	System		75	22.6%

circlesec_how					
		Value	Count	Percent	
Standard Attributes	Position	198			
	Label	R knows how to			
		create a circle of			
		security			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	19	5.7%	
	1	Yes	37	11.1%	
Missing Values	System		276	83.1%	

Notes: System missing = Has not heard of Circle of Security (minus missing cases)

Section C: Thoughts about parenting 1

		Value
Standard Attributes	Position	199
	Label	PLOC: Parental
		Efficacy score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	6.5344
Dispersion	Standard Deviation	2.41339
	Percentile 25	5.0000
	Percentile 50	6.0000
	Percentile 75	8.0000

PLOC_efficacy_score

Notes: Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) PLOC: Parental Efficacy score (higher scores => less parental efficacy)

PLOC_responsibility_score

		Value
Standard Attributes	Position	200
	Label	PLOC: Parental
		Responsibility
		score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	12.8457
Dispersion	Standard Deviation	3.24358
	Percentile 25	11.0000
	Percentile 50	13.0000
	Percentile 75	15.0000

Notes: Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) PLOC: Parental Efficacy score (higher scores => less parental efficacy)

		Value
Standard Attributes	Position	201
	Label	PLOC: Child
		Control of
		Parent's Life
		score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
N	Valid	257
	Missing	75
Central Tendency and	Mean	8.7147
Dispersion	Standard Deviation	3.12095
	Percentile 25	7.0000
	Percentile 50	8.0000
	Percentile 75	11.0000

PLOC_ccontrol_score

Notes: Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) PLOC: Parental Efficacy score (higher scores => less parental efficacy)

PLOC_fate_score

		Value
Standard Attributes	Position	202
	Label	PLOC: Parental
		belief in
		fate/chance
		score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	9.7613
Dispersion	Standard Deviation	3.39208
	Percentile 25	8.0000
	Percentile 50	9.0000

Percentile 75	12.0000	
lates: Parantal Locus of Control Scale (DLOC: Ca	mpic Lyman & Brontico Dunn	10

Notes: Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) PLOC: Parental Efficacy score (higher scores => less parental efficacy)

PLOC_pcontrol_score				
		Value	Count	Percent
Standard Attributes	Position	203		
	Label	PLOC: Parental		
		Control of		
		Child's		
		Behaviour score		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	4		53	16.0%
	5		36	10.8%
	6		27	8.1%
	7		32	9.6%
	8		48	14.5%
	9		12	3.6%
	10		11	3.3%
	11		17	5.1%
	12		10	3.0%
	13		7	2.1%
	14		1	0.3%
	15		1	0.3%
	16		1	0.3%
	18		1	0.3%
Missing Values	System		75	22.6%

PLOC_pcontrol_score

Notes: Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) PLOC: Parental Efficacy score (higher scores => less parental efficacy)

PLOC_overall_score

		Value
Standard Attributes	Position	204
	Label	PLOC: Overall
		Parental Locus
		of Control score

	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	45.0254
Dispersion	Standard Deviation	7.92328
	Percentile 25	39.0000
	Percentile 50	45.0000
	Percentile 75	50.0000

Notes: Parental Locus of Control Scale (PLOC; Campis, Lyman, & Prentice-Dunn, 1986) PLOC: Parental Efficacy score (higher scores => less parental efficacy)

		Value
Standard Attributes	Position	205
	Label	CMAS Maternal
		Quality
		Attachment
		score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	4.6915
Dispersion	Standard Deviation	.32819
	Percentile 25	4.5333
	Percentile 50	4.7333
	Percentile 75	5.0000

CMAS_quality_score

Notes: Condon Maternal Attachment Scale (CMAS; Condon & Corkindale, 1998).

		Value
Standard Attributes	Position	206
	Label	CMAS Absence
		of Hostility score

CMAS_hostility_score

	Туре	Numeric
	Format	F3.1
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	4.376
Dispersion	Standard Deviation	.5372
	Percentile 25	4.040
	Percentile 50	4.520
	Percentile 75	4.800

Notes: Condon Maternal Attachment Scale (CMAS; Condon & Corkindale, 1998).

		Value
Standard Attributes	Position	207
	Label	CMAS Pleasure
		in Interaction
		score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	4.3128
Dispersion	Standard Deviation	.40911
	Percentile 25	4.0000
	Percentile 50	4.4000
	Percentile 75	4.6000

CMAS_interaction_score

Notes: Condon Maternal Attachment Scale (CMAS; Condon & Corkindale, 1998).

CMAS_maternal_score

		Value
Standard Attributes	Position	208
	Label	CMAS Maternal
		score
	Туре	Numeric

	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	85.6717
Dispersion	Standard Deviation	5.47464
	Percentile 25	82.2000
	Percentile 50	86.3000
	Percentile 75	89.8000

Notes: Condon Maternal Attachment Scale (CMAS; Condon & Corkindale, 1998).

Section D: Your health

		d1		
		Value	Count	Percent
Standard Attributes	Position	209		
	Label	Your health		
		since baby was		
		born compared		
		with other		
		women		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Excellent	65	19.6%
	2	Very Good	93	28.0%
	3	Good	65	19.6%
	4	Fair	23	6.9%
	5	Poor	10	3.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

	mo	therhith		
		Value	Count	Percent
Standard Attributes	Position	210		
	Label	Health since		
		baby was born		
		compared to		
		other women		
		your age		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Poor/Fair	33	9.9%
	1	Good/Very	223	67.2%
		good/Excellent		

Missing Values	System	76	22.9%

d2a				
		Value	Count	Percent
Standard Attributes	Position	211		
	Label	Diagnosed with		
		high blood		
		pressure during		
		pregnancy		L
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	42	12.7%
	2	No	211	63.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		79	23.8%

d2b

		Value	Count	Percent
Standard Attributes	Position	212		
	Label	Diagnosed with		
		preeclampsia		
		during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	13	3.9%
	2	No	242	72.9%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		77	23.2%

		Value	Count	Percent
Standard Attributes	Position	213		
	Label	Diagnosed with		
		diabetes during		
		pregnancy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	7	2.1%
	2	No	247	74.4%
Missing Values	997	Dont Know	0	0.0%
-	998	Refuse	0	0.0%
	System		78	23.5%

d2d

d2d					
		Value	Count	Percent	
Standard Attributes	Position	214			
	Label	Diagnosed with			
		Abruptio			
		Placenta during			
		pregnancy			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	7	2.1%	
	2	No	249	75.0%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		76	22.9%	

d2e					
		Value	Count	Percent	
Standard Attributes	Position	215			
	Label	Diagnosed with			
		Other pregnancy			
		complications			

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	61	18.4%
	2	No	194	58.4%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		77	23.2%

		Value	Count	Percent
Standard Attributes	Position	216		
	Label	Were you		
		hospitalised for		
		special medi		
		care following		
		birth		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	46	13.9%
	2	No	210	63.3%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

preg_complic

		Value	Count	Percent
Standard Attributes	Position	217		
	Label	Diagnosed with		
		at least one		
		complication		
		during		
		pregnancy		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	149	44.9%
	1	Yes	107	32.2%
Missing Values	System		76	22.9%

d5					
		Value	Count	Percent	
Standard Attributes	Position	218			
	Label	In last 30 days			
		how much of			
		problem have			
		you had			
		breathing			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	None	223	67.2%	
	2	Mild	20	6.0%	
	3	Moderate	13	3.9%	
	4	Severe	0	0.0%	
	5	Extreme	0	0.0%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		76	22.9%	

hosp_follow_birth						
		Value	Count	Percent		
Standard Attributes	Position	219				
	Label	R hospitalised				
		for special				
		medical care				
		immediately				
		following birth of				
		baby				
	Туре	Numeric				
	Format	F3				

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	210	63.3%
	1	Yes	46	13.9%
Missing Values	System		76	22.9%

breathing_problem

		Value	Count	Percent
Standard Attributes	Position	220		
	Label	Has R had any		
		breathing		
		problems in last		
		30 days		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	223	67.2%
	1	Yes	33	9.9%
Missing Values	System		76	22.9%

d6st

		Value
Standard Attributes	Position	221
	Label	Stone
		component of
		weight
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	169
	Missing	163
Central Tendency and	Mean	10.08
Dispersion	Standard Deviation	2.142
	Percentile 25	9.00
	Percentile 50	10.00
	Percentile 75	11.00

d6lbs

		Value
Standard Attributes	Position	222
	Label	Pound
		component of
		weight
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	147
	Missing	185
Central Tendency and	Mean	4.52
Dispersion	Standard Deviation	4.092
	Percentile 25	.00
	Percentile 50	5.00
	Percentile 75	7.00

d6kg

		Value
Standard Attributes	Position	223
	Label	Weight in KG
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	5
	Missing	327
Central Tendency and	Mean	88.60
Dispersion	Standard Deviation	40.185
	Percentile 25	56.00
	Percentile 50	84.00
	Percentile 75	98.00

bmi

Value

Standard Attributes	Position	224
	Label	Body Mass
		Index (BMI)
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	158
	Missing	174
Central Tendency and	Mean	25.0585
Dispersion	Standard Deviation	4.85577
	Percentile 25	21.4644
	Percentile 50	24.4951
	Percentile 75	27.7597

bmiscale					
		Value	Count	Percent	
Standard Attributes	Position	225			
	Label	BMI Categories			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Under Weight	6	1.8%	
	2	Normal Weight	84	25.3%	
	3	Over Weight	43	13.0%	
	4	Obese	25	7.5%	
Missing Values	System		174	52.4%	

obese

		Value	Count	Percent
Standard Attributes	Position	226		
	Label	Is R obese		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	133	40.1%

	1	Yes	25	7.5%
Missing Values	System		174	52.4%

		Value
Standard Attributes	Position	227
	Label	How many times
		have you visited
		GP in last 6
		months for self
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	255
	Missing	77
Central Tendency and	Mean	2.07
Dispersion	Standard Deviation	3.150
	Percentile 25	1.00
	Percentile 50	1.00
	Percentile 75	2.00

		Value	Count	Percent
Standard Attributes	Position	228		
	Label	Been diagnosed		
		with postnatal		
		depression in		
		last 6 months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	26	7.8%
	2	No	230	69.3%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		d9		
		Value	Count	Percent
Standard Attributes	Position	229		
	Label	Did doctor		
		prescribe		
		medication for		
		postnatal		
		depression		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	24	7.2%
	2	No	2	0.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		306	92.2%

		Value	Count	Percent
Standard Attributes	Position	230		
	Label	Did you smoke		
		when you were		
		pregnant with		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	111	33.4%
	2	No	145	43.7%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	231		
	Label	Did you change		
		amount you		
		smoked while		
		pregnant on		
		programme		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes- Reduced	59	17.8%
	2	Yes- Increased	2	0.6%
	3	Yes- Stopped	6	1.8%
		Smoking		
	4	No	44	13.3%
Missing Values	996	Missing	1	0.3%
	997	Not applicable	144	43.4%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value
Standard Attributes	Position	232
	Label	In what week did
		you change
		amount you
		smoked
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	58
	Missing	274
Central Tendency and	Mean	14.91
Dispersion	Standard Deviation	8.568
	Percentile 25	8.00
	Percentile 50	14.50
	Percentile 75	20.00

d13				
		Value	Count	Percent
Standard Attributes	Position	233		
	Label	Do you currently smoke		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	131	39.5%
	2	No	125	37.7%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

cigs_perday

		Value
Standard Attributes	Position	234
	Label	How many
		cigarettes per
		day do you
		smoke now
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	130
	Missing	202
Central Tendency and	Mean	11.71
Dispersion	Standard Deviation	6.993
	Percentile 25	6.00
	Percentile 50	10.00
	Percentile 75	15.00

	(d15		
		Value	Count	Percent
Standard Attributes	Position	235		

	Label	Does any other		
		person smoke in		
		the house		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	73	22.0%
	2	No	183	55.1%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

smoke_reduced				
		Value	Count	Percent
Standard Attributes	Position	236		
	Label	After joining		
		program		
		smoking during		
		preg		
		reduced/stopped		
		vs increased		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Increased/No	46	13.9%
		Change		
	1	Reduced/Stoppe	65	19.6%
		d		
Missing Values	System		221	66.6%

d16				
		Value	Count	Percent
Standard Attributes	Position	237		
	Label	Did you drink		
		alcohol when		
		pregnant with		
		baby		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	78	23.5%
	2	No	178	53.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	238		
	Label	After joining the		
		programme did		
		you change		
		amount you		
		drank		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes - Reduced	17	5.1%
	2	Yes- Increased	1	0.3%
	3	Yes- Stopped	4	1.2%
		Drinking		
	4	No	55	16.6%
Missing Values	996	Missing	2	0.6%
	997	Not applicable	177	53.3%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value
Standard Attributes	Position	239

	Label	In what week of your pregnancy did you change amount drank
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	15
	Missing	317
Central Tendency and	Mean	9.67
Dispersion	Standard Deviation	7.413
	Percentile 25	4.00
	Percentile 50	7.00
	Percentile 75	16.00

		Value	Count	Percent
Standard Attributes	Position	240		
	Label	Have you drank		
		alcohol in past 6		
		months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	225	67.8%
	2	No	31	9.3%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

	C	120		
		Value	Count	Percent
Standard Attributes	Position	241		

	Label	How often did you drink alcohol in past 6 months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Daily	0	0.0%
	2	3-4 times per week	0	0.0%
	3	1-2 times per week	62	18.7%
	4	Once a month	66	19.9%
	5	Less than once a month	97	29.2%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		107	32.2%

		Value	Count	Percent
Standard Attributes	Position	242		
	Label	What did you		
		usually drink		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Large or normal	11	3.3%
		sized cans of		
		beer/cider		
	2	Pint of	23	6.9%
		beer/cider		
	3	Half pints or	1	0.3%
		glasses of		
		beer/cider		
	4	Bottles of beer	57	17.2%
	5	Small bottles of	8	2.4%
		cider		

	6	Small cans of	0	0.0%
		beer Coca Cola		
		size		
	7	Spirits such as	33	9.9%
		vodka/Bacardi		
		with a mixer-		
		single shot		
	8	Spirits such as	4	1.2%
		vodka/Bacardi		
		with a mixer-		
		double shot		
	9	Small glasses of	17	5.1%
		wine		
	10	Large glasses of	10	3.0%
		wine		
	11	Alcopops, such	57	17.2%
		as Wkd		
	12	Cocktails	1	0.3%
	13	Shots	0	0.0%
	14	Other please	3	0.9%
		specify		
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		107	32.2%

		Value
Standard Attributes	Position	243
	Label	About how many
		drinks did you
		have
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	223
	Missing	109
Central Tendency and	Mean	5.17
Dispersion	Standard Deviation	2.119
	Percentile 25	4.00

Percentile 50	5.00
Percentile 75	6.00

alcohol_units

		Value	Count	Percent
Standard Attributes	Position	244		
	Label	Consumed		
		alcohol above		
		the		
		recommended		
		level		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	228	68.7%
	1	Yes	24	7.2%
Missing Values	System		80	24.1%

		Value	Count	Percent
Standard Attributes	Position	245		
	Label	Change amount		
		of illegal drugs		
		you took while		
		pregnant		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	13	3.9%
	2	No	243	73.2%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	246		
	Label	Overall how		
		often have you		
		used drugs in		
		past 6 months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Daily	3	0.9%
	2	3-4 times per	0	0.0%
		week		
	3	1-2 times per week	3	0.9%
	4	Once a month	3	0.9%
	5	Less than once a month	4	1.2%
Missing Values	997	Dont Know	0	0.0%
Ũ	998	Refuse	0	0.0%
	System		319	96.1%

drug_change					
		Value	Count	Percent	
Standard Attributes	Position	247			
	Label	After joining			
		programme			
		change drug use			
		during			
		pregnancy			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Reduced	1	0.3%	
	2	Stopped	0	0.0%	
	3	No change	1	0.3%	
	4	Never took	254	76.5%	
		drugs while			
		pregnant			

	Missing Values	System		76	22.9%
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	EF	PDS_1		
		Value	Count	Percent
Standard Attributes	Position	248		
	Label	See the funny		
		side (EPDS Item		
		1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	As much as I	226	68.1%
		always could		
	2	Not quite so	27	8.1%
		much now		
	3	Definitely not so	1	0.3%
		much now		
	4	Not at all	3	0.9%
Missing Values	System		75	22.6%

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987) is a 10-item (α = .93) measure completed by the mother when the PFL child is six months old. The EPDS is designed to identify women who are at risk of depression. Mothers were asked to tick the option that best represents how she had been feeling over the previous seven days. The four responses to each question were rated on a zero to 3 point scale with higher scores indicating a greater likelihood of depression. The total score obtained represents the sum of all responses and has a range of zero to 30.

	EF	PDS_2		
		Value	Count	Percent
Standard Attributes	Position	249		
	Label	Look forward to		
		things (EPDS		
		Item 2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	As much as I	207	62.3%
		ever did		

DS	_2
	DS

	2	Rather less than	41	12.3%
		I used to		
	3	Definitely less	5	1.5%
		than I used to		
	4	Hardly at all	4	1.2%
Missing Values	System		75	22.6%

	EF	PDS_3		
		Value	Count	Percent
Standard Attributes	Position	250		
	Label	Have blamed myself when thing went wrong (EPDS		
	Туре	Item 3) Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, most of the time	19	5.7%
	2	Yes, some of the time	83	25.0%
	3	Not very often	84	25.3%
	4	No, never	71	21.4%
Missing Values	System		75	22.6%

	EP	DS_4		
		Value	Count	Percent
Standard Attributes	Position	251		
	Label	Anxious or worried for no reason (EPDS Item 4)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

FPDS 4

	Role	Input		
Valid Values	1	No, not at all	81	24.4%
	2	Hardly ever	66	19.9%
	3	Yes, sometimes	86	25.9%
	4	Yes, very often	24	7.2%
Missing Values	System		75	22.6%

EPDS_5				
		Value	Count	Percent
Standard Attributes	Position	252		
	Label	Felt scared or		
		panicky for no		
		reason (EPDS		
		ltem 5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, quite a lot	11	3.3%
	2	Yes, sometimes	50	15.1%
	3	No, not much	57	17.2%
	4	No, not at all	139	41.9%
Missing Values	System		75	22.6%

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

EPDS_6				
		Value	Count	Percent
Standard Attributes	Position	253		
	Label	Things getting on top of me (EPDS Item 6)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Yes, most of the time I havent been able to cope at all	7	2.1%
	2	Yes, sometimes I havent been coping as well as usual	48	14.5%
	3	No, most of the time I have coped quite well	108	32.5%
	4	No, I have been coping as well as ever	94	28.3%
Missing Values	System		75	22.6%

	Eł	DS_7		
		Value	Count	Percent
Standard Attributes	Position	254		
	Label	Have been so unhappy have difficulty sleeping (EPDS Item 7)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, most of the time	5	1.5%
	2	Yes, sometimes	26	7.8%
	3	Not very often	50	15.1%
	4	No, not at all	175	52.7%
Missing Values	System		76	22.9%

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

EPDS_7

EPDS_8				
		Value	Count	Percent
Standard Attributes	Position	255		
	Label	Have felt sad or		
		miserable		
		(EPDS Item 8)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, most of the	7	2.1%
		time		
	2	Yes, quite often	27	8.1%
	3	Not very often	93	28.0%
	4	No, not at all	130	39.2%
Missing Values	System		75	22.6%

EPDS_9				
		Value	Count	Percent
Standard Attributes	Position	256		
	Label	Have been so		
		unhappy I have		
		been crying		
		(EPDS Item 9)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, most of the	5	1.5%
		time		
	2	Yes, quite often	12	3.6%
	3	Only	66	19.9%
		occasionally		
	4	No, never	174	52.4%
Missing Values	System		75	22.6%

EPDS_10				
		Value	Count	Percent
Standard Attributes	Position	257		
	Label	Thought of		
		harming myself		
		occurred to me		
		(EPDS Item 10)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, quite often	1	0.3%
	2	Sometimes	4	1.2%
	3	Hardly ever	11	3.3%
	4	Never	241	72.6%
Missing Values	System		75	22.6%

E	Ρ	D	S	 1	1

		Value	Count	Percent
Standard Attributes	Position	258		
	Label	See the funny side (EPDS Item		
		11)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	As much as I always could	207	62.3%
	2	Not quite so much now	42	12.7%
	3	Definitely not so much now	6	1.8%
	4	Not at all	2	0.6%
Missing Values	System		75	22.6%

LI DS_12				
		Value	Count	Percent
Standard Attributes	Position	259		
	Label	Looked forward		
		to things (EPDS		
		Item 12)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	As much as I	202	60.8%
		ever did		
	2	Rather less than	44	13.3%
		I used to		
	3	Definitely less	9	2.7%
		than I used to		
	4	Hardly at all	2	0.6%
Missing Values	System		75	22.6%

EPDS_12

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

EPDS_13				
		Value	Count	Percent
Standard Attributes	Position	260		
	Label	Have blamed		
		myself when		
		thing went		
		wrong (EPDS		
		Item 13)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, most of the	18	5.4%
		time		
	2	Yes, some of	65	19.6%
		the time		
	3	Not very often	75	22.6%
	4	No, never	99	29.8%
Missing Values	System		75	22.6%

EPDS_14				
		Value	Count	Percent
Standard Attributes	Position	261		
	Label	Anxious or		
		worried for no		
		reason (EPDS		
		Item 14)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No, not at all	93	28.0%
	2	Hardly ever	44	13.3%
	3	Yes, sometimes	97	29.2%
	4	Yes, very often	23	6.9%
Missing Values	System		75	22.6%

EPDS_	15
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		Value	Count	Percent
Standard Attributes	Position	262		
	Label	Felt scared or		
		panicky for no		
		reason (EPDS		
		Item 15)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, quite a lot	13	3.9%
	2	Yes, sometimes	62	18.7%
	3	No, not much	50	15.1%
	4	No, not at all	132	39.8%
Missing Values	System		75	22.6%

	EP	DS_16		
		Value	Count	Percent
Standard Attributes	Position	263		
	Label	Things getting		
		on top of me		
		(EPDS Item 16)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes most of the	10	3.0%
		time I havent		
		been able to		
		cope at all		
	2	Yes sometimes I	59	17.8%
		havent been		
		coping as well		
		as usual		
	3	No most of the	102	30.7%
		time I have		
		coped quite well		
	4	No I have been	86	25.9%
		coping as well		
		as ever		
Missing Values	System		75	22.6%

Missing ValuesSystem7522.6%Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

EPDS_17				
		Value	Count	Percent
Standard Attributes	Position	264		
	Label	Have been so		
		unhappy have		
		difficulty		
		sleeping (EPDS		
		Item 17)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, most of the	10	3.0%
		time		

EPDS 17

	2	Yes, sometimes	35	10.5%
	3	Not very often	51	15.4%
	4	No, not at all	160	48.2%
Missing Values	System		76	22.9%

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

Value Count Percent 265 Standard Attributes Position Label Have felt sad or miserable (EPDS Item 18) Numeric Туре F3 Format Nominal Measurement Input Role Valid Values 1 Yes, most of the 8 2.4% time 2 Yes, quite often 32 9.6% 3 Not very often 93 28.0% 4 No, not at all 123 37.0% Missing Values System 76 22.9%

EPDS_18

Notes: *Edinburgh Postnatal Depression Scale* (EPDS; Cox, Holden, & Sagovsky, 1987)

EFD3_19					
		Value	Count	Percent	
Standard Attributes	Position	266			
	Label	Have been so			
		unhappy I have			
		been crying			
		(EPDS Item 19)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes, most of the	3	0.9%	
		time			
	2	Yes, quite often	25	7.5%	

EPDS_19

	3	Only	84	25.3%
		occasionally		
	4	No, never	144	43.4%
Missing Values	System		76	22.9%

Notes: *Edinburgh Postnatal Depression Scale* (EPDS; Cox, Holden, & Sagovsky, 1987)

	L 1	00_20		
		Value	Count	Percent
Standard Attributes	Position	267		
	Label	Thought of harming myself occured to me (EPDS Item 20)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes, quite often	1	0.3%
	2	Sometimes	8	2.4%
	3	Hardly ever	10	3.0%
	4	Never	237	71.4%
Missing Values	System		76	22.9%

EPDS_20

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

EPDS_score_7days

		Value
Standard Attributes	Position	268
	Label	Edinburgh
		Postnatal
		Depression
		score - Past 7
		Days
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	6.0138

Dispersion	Standard Deviation	5.21197
	Percentile 25	2.0000
	Percentile 50	5.0000
	Percentile 75	9.0000

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

EPDS_score_6months

		Value
Standard Attributes	Position	269
	Label	Edinburgh
		Postnatal
		Depression
		score - Past 6
		Months
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	6.4708
Dispersion	Standard Deviation	5.75141
	Percentile 25	2.0000
	Percentile 50	5.0000
	Percentile 75	10.0000

Notes: Edinburgh Postnatal Depression Scale (EPDS; Cox, Holden, & Sagovsky, 1987)

WHO5_1					
		Value	Count	Percent	
Standard Attributes	Position	270			
	Label	I have felt			
		cheerful and in			
		good spirits			
		(WHO-5 Item 1)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	At no time	2	0.6%	

Missing Values	System		75	22.6%
	6	All of the time	33	9.9%
	5	Most of the time	146	44.0%
		of the time		
	4	More than half	30	9.0%
		the time		
	3	Less than half of	16	4.8%
		time		
	2	Some of the	30	9.0%

		Value	Count	Percent
Standard Attributes	Position	271		
	Label	I have felt calm		
		and relaxed		
		(WHO-Item 2)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	At no time	2	0.6%
	2	Some of the	27	8.1%
		time		
	3	Less than half of	22	6.6%
		the time		
	4	More than half	44	13.3%
		of the time		
	5	Most of the time	133	40.1%
	6	All of the time	29	8.7%
Missing Values	System		75	22.6%

WHO5_2

Notes: Notes: WHO-5 (World Health Organisation, 1998) Well-Being Index

WHO5_3					
			Value	Count	Percent
Standard Attributes Position 272					

	Label	I have felt active and vigorous (WHO-Item 3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	At no time	7	2.1%
	2	Some of the time	45	13.6%
	3	Less than half of the time	33	9.9%
	4	More than half of the time	60	18.1%
	5	Most of the time	84	25.3%
	6	All of the time	28	8.4%
Missing Values	System		75	22.6%

WHO5_	4
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	VV	HO5_4		
		Value	Count	Percent
Standard Attributes	Position	273		
	Label	I woke up		
		feeling fresh and		
		rested		
		(WHO-Item 4)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	At no time	12	3.6%
	2	Some of the	52	15.7%
		time		
	3	Less than half of	42	12.7%
		the time		
	4	More than half	55	16.6%
		of the time		
	5	Most of the time	82	24.7%
	6	All of the time	14	4.2%
Missing Values	System		75	22.6%

	W	HO5_5		
		Value	Count	Percent
Standard Attributes	Position	274		
	Label	Daily life filled		
		with things that		
		interest me		
		(WHO-Item 5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	At no time	6	1.8%
	2	Some of the	40	12.0%
		time		
	3	Less than half of	28	8.4%
		the time		
	4	More than half	40	12.0%
		of the time		
	5	Most of the time	96	28.9%
	6	All of the time	47	14.2%
Missing Values	System		75	22.6%

Notes: Notes: WHO-5 (World Health Organisation, 1998) Well-Being Index

WHO5_raw

		Value
Standard Attributes	Position	275
	Label	WHO-5 Well
		Being Index
		Raw Score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	15.88

Dispersion	Standard Deviation	5.307
	Percentile 25	12.00
	Percentile 50	17.00
	Percentile 75	20.00

WHO5_tot

		Value
Standard Attributes	Position	276
	Label	WHO-5 Well
		Being Index
		Total
		Percentage
		Score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	63.53
Dispersion	Standard Deviation	21.229
	Percentile 25	48.00
	Percentile 50	68.00
	Percentile 75	80.00

Notes: Notes: WHO-5 (World Health Organisation, 1998) Well-Being Index

Section E: Update on your life

		e1	1	
		Value	Count	Percent
Standard Attributes	Position	277		
	Label	How many		
		people currently		
		live in home excl		
		you and baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		7	2.1%
	1		56	16.9%
	2		57	17.2%
	3		58	17.5%
	4		39	11.7%
	5	5 or more	39	11.7%
Missing Values	System		76	22.9%

e2Partner					
		Value	Count	Percent	
Standard Attributes	Position	278			
	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	148	44.6%	
Missing Values	System		184	55.4%	

Notes: Recoded during anonymisation from response to survey question (e2) For each person in your home, could you please tell me their relationship to ^babyname as well as their age and gender? and the combination of the following response categories:

1 The biological father

2 The non-biological father (partner)

Responses have been recoded to be compatible with Baseline survey, therefore reflect relationship to mother, rather than relationship to baby (as captured by the survey)

e2Child				
		Value	Count	Percent
Standard Attributes	Position	279		
	Label	Lives with at		
		least one other		
		son or daughter		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	136	41.0%
Missing Values	System		203	59.0%

Notes: Recoded during anonymisation from response to survey question (e2) For each person in your home, could you please tell me their relationship to *^babyname as well as their age and gender?* and the combination of the following response categories:

- 4 Natural brother/Natural sister
- 5 Step brother/Step sister
- 6 Half brother/Half sister
- 7 Adopted brother/Adopted sister
- 8 Foster brother/Foster sister

Responses have been recoded to be compatible with Baseline survey, therefore reflect relationship to mother, rather than relationship to baby (as captured by the survey)

e2Parent				
		Value	Count	Percent
Standard Attributes	Position	280		
	Label	Lives with at		
		least one parent		
		including		
		partners parents		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	83	25.0%
Missing Values	System		249	75.0%

Notes: Recoded during anonymisation from response to survey question (e2) For each person in your home, could you please tell me their relationship to *^babyname as well as their age and gender?* and the combination of the following response categories:

9 Maternal grandparent

10 Paternal grandparent

Responses have been recoded to be compatible with Baseline survey, therefore reflect relationship to mother, rather than relationship to baby (as captured by the survey)

e2Sibling				
		Value	Count	Percent
Standard Attributes	Position	281		
	Label	Lives with at		
		least one sibling		
		including		
		partners siblings		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	Yes	70	21.1%
Missing Values	System		262	78.9%

Notes: Recoded during anonymisation from response to survey question (e2) For each person in your home, could you please tell me their relationship to *^babyname* as well as their age and gender? and the following response category:

12 Aunt/Uncle

Responses have been recoded to be compatible with Baseline survey, therefore reflect relationship to mother, rather than relationship to baby (as captured by the survey)

e2Nephew					
		Value	Count	Percent	
Standard Attributes	Position	282			
	Label	Lives with at			
		least one			
		nephew or neice			
	Туре	Numeric			
	Format	F8.2			
	Measurement	Nominal			
	Role	Input			
Valid Values	1.00	Yes	18	5.4%	

Missing Values	System		314	94.6%
	_			

Notes: Recoded during anonymisation from response to survey question (e2) For each person in your home, could you please tell me their relationship to ^babyname as well as their age and gender? and the following response category:

13 Cousin

Responses have been recoded to be compatible with Baseline survey, therefore reflect relationship to mother, rather than relationship to baby (as captured by the survey)

e2Other							
Value Count Percent							
Standard Attributes	Position	283					
	Label	Lives with all					
		others - related					
		or not related					
	Туре	Numeric					
	Format	F8.2					
	Measurement	Nominal					
	Role	Input					
Valid Values	1.00	Yes	8	2.4%			
Missing Values	System		324	97.6%			

Notes: Recoded during anonymisation from response to survey question (e2) For each person in your home, could you please tell me their relationship to ^babyname as well as their age and gender? and the combination of the following response categories:

11 Nanny/au pair

14 Other relative

15 Non-relative/friend

16 Other, specify

These have been grouped together during anonymisation due to very small cell size. Responses have been recoded to be compatible with Baseline survey, therefore reflect relationship to mother, rather than relationship to baby (as captured by the survey).

Tanniy	
	Value
Position	284
Label	Also live in
	house
	10000=partner,
	1000=other
	children,
	100=grandparen
	t, 10=relat
Туре	Numeric
	Position Label

family

	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	250
	Missing	82
Central Tendency and	Mean	6536.25
Dispersion	Standard Deviation	5031.963
	Percentile 25	1000.00
	Percentile 50	10000.00
	Percentile 75	11000.00

	^
n	~ X
	J

		e3		
		Value	Count	Percent
Standard Attributes	Position	285		
	Label	Number of		
		biological		
		children		
		including baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		121	36.4%
	2		62	18.7%
	3		39	11.7%
	4	4 or more	34	10.2%
Missing Values	System		76	22.9%

e4					
		Value	Count	Percent	
Standard Attributes	Position	286			
	Label	What is your current relationship status			
	Туре	Numeric			

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Single	45	13.6%
	2	Married	45	13.6%
	3	Living with	102	30.7%
		partner		
		(cohabiting)		
	4	Not living with	64	19.3%
		partner /		
		separated /		
		divorced /		
		widowed		
Missing Values	System		76	22.9%

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

		eo		
		Value	Count	Percent
Standard Attributes	Position	287		
	Label	Partner		
		biological father		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	205	61.7%
	2	No	3	0.9%
Missing Values	996	MIssing	2	0.6%
	997	Not applicable	46	13.9%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	288		
	Label	What is your		
		highest level of		
		education		
		completed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower	30	9.0%
		Secondary (left		
		before Junior		
		Certificate) or		
		below		
	2	Junior/Group/Int	48	14.5%
		er Certificate		
	3	Upper	38	11.4%
		Secondary (left		
		before Leaving		
		Certificate) and		
		Applied Leaving		
		Certificate		
	4	Leaving	62	18.7%
	7	Certification/A	02	10.770
		Levels		
	5	Non-degree	61	18.4%
	0	Qualification	01	10.470
		(Diploma,		
		Technical or		
		Vocational		
		Qualification)		
	6	Primary Degree	17	5.1%
	0	(Third Level	17	5.170
		Bachelor		
		Degree)/Profess		
		ional		
		Qualification and		
		above		
Missing Values	System		76	22.9%
wissing values	Gysteni		70	22.3/0

change_edu					
		Value	Count	Percent	
Standard Attributes	Position	289			
	Label	Change in			
		education status			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	213	64.2%	
		Change/Negativ			
		e Change			
	1	Positive Change	32	9.6%	
Missing Values	System		87	26.2%	

Notes: Derived from survey question "What is your highest level of education completed? Please use CARD 40 to help you answer. Tell me the option that best describes your highest level of education completed" across both baseline and 6 month waves

e8					
		Value	Count	Percent	
Standard Attributes	Position	290			
	Label	Are you still in			
		full-time			
		education			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	9	2.7%	
	2	No	247	74.4%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		76	22.9%	

		e9			
			Value	Count	Percent
Standard Attributes	Position		291		

	Label	At what age did		
		you leave		
		full-time		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
Ν	Valid	245		
	Missing	87		
Central Tendency and	Mean	17.56		
Dispersion	Standard Deviation	2.527		
	Percentile 25	16.00		
	Percentile 50	17.00		
	Percentile 75	18.00		
Labeled Values	14	14 years or	18	5.4%
		younger		
	25	25 years or	10	3.0%
		older		

е	1	0

	(e10		
		Value	Count	Percent
Standard Attributes	Position	292		
	Label	Do you plan to		
		complete your		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	8	2.4%
	2	No	0	0.0%
Missing Values	996	Missing	1	0.3%
	997	Not applicable	247	74.4%
	998	Refuse	0	0.0%
	System		76	22.9%

r_lowed				
		Value	Count	Percent
Standard Attributes	Position	293		
	Label	R has low		
		education (JC or		
		lower)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	High	178	53.6%
	1	Low	78	23.5%
Missing Values	System		76	22.9%

rleft16				
		Value	Count	Percent
Standard Attributes	Position	294		
	Label	Left school		
		before or after		
		16		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Left after 16	161	48.5%
	1	Left at or before	84	25.3%
		16		
Missing Values	System		87	26.2%

		Value	Count	Percent
Standard Attributes	Position	295		
	Label	Accommodation status		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Owned with mortgage	85	25.6%
	2	Owned outright	9	2.7%
	3	Rented from local authority	104	31.3%
	4	Buying from local authority	1	0.3%
	5	Rented privately	48	14.5%
	6	Shared ownership half renting/half buying from local authority or city council	6	1.8%
	7	Other please specify	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		79	23.8%

e1	2
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		Value	Count	Percent
Standard Attributes	Position	296		
	Label	Who owns or		
		pays rent on this		
		house		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yourself	63	19.0%
	2	Yourself and	93	28.0%
		your partner		
	3	Your parents	57	17.2%
	4	Other	42	12.7%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		77	23.2%

pay_rent				
		Value	Count	Percent
Standard Attributes	Position	297		
	Label	Who owns or		
		pays rent on the		
		house		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Parents/Other	66	19.9%
	1	Respondent/Par	187	56.3%
		tner		
Missing Values	System		79	23.8%

		e13		
		Value	Count	Percent
Standard Attributes	Position	298		
	Label	Highest level of		
		education		
		completed by		
		partner/bio		
		father		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Lower	32	9.6%
		Secondary (left		
		before Junior		
		Certificate) or		
		below		
	2	Junior/Group/Int	71	21.4%
		er Certificate		
	3	Upper	27	8.1%
		Secondary (left		
		before Leaving		
		Certificate) and		
		Applied Leaving		
		Certificate		

	4	Leaving Certification/A Levels	64	19.3%
	5	Non-degree Qualification (Diploma, Technical or Vocational Qualification)	32	9.6%
	6	Primary Degree (Third Level Bachelor Degree)/Profess ional Qualification and above	13	3.9%
Missing Values	System		93	28.0%

		Value	Count	Percent
Standard Attributes	Position	299		
	Label	ls your		
		partner/bio		
		father still in		
		full-time		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	13	3.9%
	2	No	238	71.7%
Missing Values	997	Not applicable	0	0.0%
-	998	Refuse	0	0.0%
	System		81	24.4%

e15 Value Count Percent Standard Attributes Position 300

	Label	Age your		
		partner/bio		
		father leave		
		education		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
Ν	Valid	199		
	Missing	133		
Central Tendency and	Mean	17.09		
Dispersion	Standard Deviation	2.339		
	Percentile 25	16.00		
	Percentile 50	17.00		
	Percentile 75	18.00		
Labeled Values	14	14 or younger	18	5.4%
	25	25 years or	3	0.9%
		older		

faleft16

		Value	Count	Percent
Standard Attributes	Position	301		
	Label	Father left school before or after 16		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Left after 16	103	31.0%
	1	Left at or before	96	28.9%
		16		
Missing Values	System		133	40.1%

fa_lowed					
		Value	Count	Percent	
Standard Attributes	Position	302			

	Label	Father has low education (JC or lower)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	136	41.0%
	1	Yes	103	31.0%
Missing Values	System		93	28.0%

e17a

		Value
Standard Attributes	Position	303
	Label	Length of
		maternity leave
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	32
	Missing	300
Central Tendency and	Mean	11.41
Dispersion	Standard Deviation	8.335
	Percentile 25	6.00
	Percentile 50	7.50
	Percentile 75	12.00

e17b

e17b				
		Value	Count	Percent
Standard Attributes	Position	304		
	Label	Maternity leave		
		in weeks or		
		months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Weeks	6	1.8%
	2	Months	26	7.8%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		300	90.4%

e18	8
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e18				
		Value	Count	Percent
Standard Attributes	Position	305		
	Label	Did you take		
		maternity leave		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	53	16.0%
	2	No	11	3.3%
	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
Missing Values	System		268	80.7%

e19a

		Value
Standard Attributes	Position	306
	Label	How much
		maternity leave
		did you take
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	51
	Missing	281
Central Tendency and	Mean	9.75
Dispersion	Standard Deviation	8.253
	Percentile 25	6.00
	Percentile 50	6.00
	Percentile 75	7.00

e19b					
		Value	Count	Percent	
Standard Attributes	Position	307			
	Label	Maternity leave			
		in weeks or			
		months			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	1 Weeks	9	2.7%	
	2	2 Months	43	13.0%	
	997	997 Dont Know	0	0.0%	
	998	998 Refuse	0	0.0%	
Missing Values	System		280	84.3%	

		Value	Count	Percent
Standard Attributes	Position	308		
	Label	What is your		
		current work		
		status		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		
	Role	Input		
Valid Values	1.00	In paid work	82	24.7%
	2.00	Unemployed - in	73	22.0%
		reciept of		
		Jobseekers		
		payment		
	3.00	Looking after	71	21.4%
		home/family -		
		not in receipt of		
		Jobseekers		
		payment		
	4.00	Student/FAS	18	5.4%
		training		

	5.00	Retired/Not able	10	3.0%
		to work/Other		
Missing Values	996.00	Missing	1	0.3%
	System		77	23.2%

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

1 Has paid job, but on leave2 In paid WorkWere 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

		Value	Count	Percent
Standard Attributes	Position	309		
	Label	Do you work full-time or part-time		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Full-time	40	12.0%
	2	Part-time	53	16.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		239	72.0%

		Value
Standard Attributes	Position	310
	Label	How many hours per week do you usually work
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	93
	Missing	239
Central Tendency and	Mean	27.22
Dispersion	Standard Deviation	10.183
	Percentile 25	20.00
	Percentile 50	25.00
	Percentile 75	38.00

		Value	Count	Percent
Standard Attributes	Position	311		
	Label	How much do		
		you earn on		
		average in your		
		job/s		
	Туре	Numeric		
	Format	F6		
	Measurement	Scale		
	Role	Input		
Ν	Valid	89		
	Missing	243		
Central Tendency and	Mean	4696.58		
Dispersion	Standard Deviation	10607.569		
	Percentile 25	200.00		
	Percentile 50	377.00		
	Percentile 75	1200.00		
Labeled Values	16	16 and below	7	2.1%
	35000	35000 and	6	1.8%
		above		

e24					
		Value	Count	Percent	
Standard Attributes	Position	312			
	Label	Is this per hour			
		per week per			
		month or			
		annually			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Per hour	8	2.4%	
	2	Per week	52	15.7%	
	3	Per month	18	5.4%	
	4	Annually	12	3.6%	
	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
Missing Values	System		242	72.9%	

		Value
Standard Attributes	Position	313
	Label	For how long
		have you been
		without paid
		work in months
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	140
	Missing	192
Central Tendency and	Mean	29.89
Dispersion	Standard Deviation	28.624
	Percentile 25	12.00
	Percentile 50	22.00
	Percentile 75	36.00

unemp_iongterm					
		Value	Count	Percent	
Standard Attributes	Position	314			
	Label	Respondent is			
		longterm			
		unemployed (>			
		1 year)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	202	60.8%	
	1	Yes	48	14.5%	
Missing Values	System		82	24.7%	

unemp longterm

e26				
		Value	Count	Percent
Standard Attributes	Position	315		
	Label	Do you or your		
		partner receive		
		any social		
		welfare		
		payments		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Yes	188	56.6%
	2	2 No	64	19.3%
	997	997 Dont Know	0	0.0%
	998	998 Refuse	0	0.0%
Missing Values	System		80	24.1%

soc_house					
		Value	Count	Percent	
Standard Attributes Position 316					

	Label	Is participant in social housing		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	142	42.8%
	1	Yes	111	33.4%
Missing Values	System		79	23.8%

maternity_leave_mths

		Value	Count	Percent
Chandend Attributes	Desition		Count	reicent
Standard Attributes	Position	317		
	Label	Months of		
		maternity taken		
		or taking now		
	Туре	Numeric		
	Format	F3.2		
	Measurement	Scale		
	Role	Input		
Ν	Valid	82		
	Missing	250		
Central Tendency and	Mean	6.6137		
Dispersion	Standard Deviation	1.28279		
	Percentile 25	6.0000		
	Percentile 50	6.0000		
	Percentile 75	7.0000		
Labeled Values	5.00	5 or less	3	0.9%
	11.00	11 or more	4	1.2%

equiv_hhinc

		Value
Standard Attributes	Position	318
	Label	Equivalized
		household
		income
	Туре	Numeric

	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	226
	Missing	106
Central Tendency and	Mean	254.1883
Dispersion	Standard Deviation	131.65142
	Percentile 25	169.1729
	Percentile 50	226.1306
	Percentile 75	314.8615

Notes: Derived from survey 27(*e27*) 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 43 to choose the weekly income range that best applies to your household.

		Value
Standard Attributes	Position	319
	Label	Household
		equivalized size
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	2.8318
Dispersion	Standard Deviation	.91428
	Percentile 25	1.9900
	Percentile 50	2.6500
	Percentile 75	3.3100

equiv_size

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:

http://www.oecd.org/eco/growth/OECD-Note-EquivalenceScales.pdf

e28				
		Value	Count	Percent
Standard Attributes	Position	320		
	Label	Would you say		
		your household		
		is able to make		
		ends meet		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	With great	12	3.6%
		difficulty		
	2	With difficulty	29	8.7%
	3	With some	24	7.2%
		difficulty		
	4	l just get by	87	26.2%
	5	Fairly Easily	54	16.3%
	6	Easily	36	10.8%
	7	Very easily	12	3.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		78	23.5%

income_dif

		Value	Count	Percent
Standard Attributes	Position	321		
	Label	Financial		
		Difficulty		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	With difficulty	65	19.6%
	2	I get by	87	26.2%
	3	Easily	102	30.7%
Missing Values	System		78	23.5%

		Value	Count	Percent
Standard Attributes	Position	322		
	Label	Financial		
		Difficulty		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Easily/I get by	189	56.9%
	1	With difficulty	65	19.6%
Missing Values	System		78	23.5%

make_endsmeet

e29					
		Value	Count	Percent	
Standard Attributes	Position	323			
	Label	Do you save			
		money regularly			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	135	40.7%	
	2	No	120	36.1%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		77	23.2%	

		Value	Count	Percent
Standard Attributes	Position	324		
	Label	What is		
		partner/bio		
		fathers current		
		work status		
	Туре	Numeric		
	Format	F8.2		
	Measurement	Nominal		

	Role	Input		
Valid Values	1.00	In paid work	121	36.4%
	2.00	Unemployed - in receipt of Jobseekers payment	97	29.2%
	3.00	Looking after home / retired / unable to work / other	11	3.3%
	4.00	Student / FAS training	15	4.5%
	996.00	Missing	2	0.6%
Missing Values	System		86	25.9%

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

1 Has paid job, but on leave2 In paid WorkWere 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/retired / unable to work / other

4 Student 8 FAS training (paid) 9 FAS training (unpaid) Were merged and recoded as 4 = Student/FAS training

e32					
		Value	Count	Percent	
Standard Attributes	Position	325			
	Label	Does partner/bio			
		father work			
		full-time or			
		part-time			
	Туре	Numeric			

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Full-time	108	32.5%
	2	2 Part-time	20	6.0%
	997	997 Dont Know	0	0.0%
	998	998 Refuse	0	0.0%
Missing Values	System		204	61.4%

		Value
Standard Attributes	Position	326
	Label	How many hours
		per week does
		partner/bio
		father usually
		work
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	121
	Missing	211
Central Tendency and	Mean	38.17
Dispersion	Standard Deviation	9.774
	Percentile 25	38.00
	Percentile 50	40.00
	Percentile 75	40.00

		Value	Count	Percent
Standard Attributes	Position	327		
	Label	Partner/bio		
		father in work		
		continuously		
		over last 12		
		months		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Yes	106	31.9%
	2	2 No	18	5.4%
	997	997 Dont Know	0	0.0%
	998	998 Refuse	0	0.0%
Missing Values	System		208	62.7%

e35mth

		Value	Count	Percent
Standard Attributes	Position	328		
	Label	Number months partner/bio		
		father without		
		work over 12		
		months		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		2	0.6%
	4		1	0.3%
	5		1	0.3%
	6		1	0.3%
	7		3	0.9%
	8		2	0.6%
	9		2	0.6%
	10		1	0.3%
	11		3	0.9%
	12		1	0.3%
Missing Values	System		315	94.9%

		e36			
			Value	Count	Percent
Standard Attributes	Position		329		

	Label	How much does		
		partner/bio		
		father earn on		
		average in his		
		job		
	Туре	Numeric		
	Format	F3		
	Measurement	Scale		
	Role	Input		
Ν	Valid	100		
	Missing	232		
Central Tendency and	Mean	4325.73		
Dispersion	Standard Deviation	10258.979		
	Percentile 25	390.00		
	Percentile 50	500.00		
	Percentile 75	750.00		
Labeled Values	16	16 and below	4	1.2%
	35000	35000 and more	6	1.8%

e37					
		Value	Count	Percent	
Standard Attributes	Position	330			
	Label	Is this amount			
		per hour per			
		week per month			
		or annually			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Per hour	4	1.2%	
	2	Per week	75	22.6%	
	3	Per month	9	2.7%	
	4	Annually	12	3.6%	
	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
Missing Values	System		232	69.9%	

		Value
Standard Attributes	Position	331
	Label	For how long
		has he been
		without paid
		work (in months)
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	87
	Missing	245
Central Tendency and	Mean	22.54
Dispersion	Standard Deviation	33.806
	Percentile 25	8.00
	Percentile 50	18.00
	Percentile 75	24.00

e38

e39

		Value	Count	Percent
Standard Attributes	Position	332		
	Label	Do you use any		
		type of childcare		
		for baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	52	15.7%
	2	No	204	61.4%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

e40				
	Value	Count	Percent	
Standard Attributes Position	333			

180

	Label	What type of childcare is		
		mainly used		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Babys	29	8.7%
		Grandparent		
	2	Partner/Friends/	10	3.0%
		Other Relatives		
	3	Nanny/Child	1	0.3%
		Minder		
	4	Nursery/Creche	15	4.5%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		277	83.4%

e42

		Value	Count	Percent
Standard Attributes	Position	334		
	Label	What age was		
		your baby when		
		started this type		
		of childcare		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		208	62.7%
	1		1	0.3%
	2		5	1.5%
	3		4	1.2%
	4		8	2.4%
	5		10	3.0%
	6		18	5.4%
	7		1	0.3%
	8		1	0.3%
Missing Values	System		76	22.9%

childcare_use					
		Value	Count	Percent	
Standard Attributes	Position	335			
	Label	Do you use any			
		type of childcare			
		for baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	201	60.5%	
	1	Yes	55	16.6%	
Missing Values	System		76	22.9%	

childcare use

formal_childcare				
		Value	Count	Percent
Standard Attributes	Position	336		
	Label	Do you use		
		formal childcare		
		such as		
		nursery/creche		
		(childcare user		
		sample)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	40	12.0%
	1	Yes	15	4.5%
Missing Values	System		277	83.4%

	formal_	childcare2			
Value Count Percent					
Standard Attributes	Position	337			

	Label	Do you use formal childcare		
		such as nursery/creche		
		(whole sample)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	241	72.6%
	1	Yes	15	4.5%
Missing Values	System		76	22.9%

informal_childcare				
		Value	Count	Percent
Standard Attributes	Position	338		
	Label	Do you use		
		informal		
		childcare		
		(childcare user		
		sample)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	15	4.5%
	1	Yes	40	12.0%
Missing Values	System		277	83.4%

informal_childcare2

	-	_		
		Value	Count	Percent
Standard Attributes	Position	339		
	Label	Do you use		
		informal		
		childcare (whole		
		sample)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	No	216	65.1%
	1	Yes	40	12.0%
Missing Values	System		76	22.9%

hours_childcare					
		Value	Count	Percent	
Standard Attributes	Position	340			
	Label	how many hours childcare			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		204	61.4%	
	5		1	0.3%	
	10		4	1.2%	
	12		4	1.2%	
	15		3	0.9%	
	16		1	0.3%	
	18		2	0.6%	
	19		1	0.3%	
	20		13	3.9%	
	21		1	0.3%	
	24		4	1.2%	
	25		4	1.2%	
	30	30 or more	14	4.2%	
Missing Values	System		76	22.9%	

fvig1

		Value	Count	Percent
Standard Attributes	Position	341		
	Label	Vignette 1:		
		John/Jane		
		breathes quietly		
		and effortlessly		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	53	16.0%
	2	Mild	144	43.4%
	3	Moderate	46	13.9%
	4	Severe	7	2.1%
	5	Extreme	6	1.8%
Missing Values	997	Dont Know	0	0.0%
-	998	Refuse	0	0.0%
	System		76	22.9%

fvig2

fvig2				
		Value	Count	Percent
Standard Attributes	Position	342		
	Label	Vignette 2:		
		Michael/Mary		
		breathes fast		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	7	2.1%
	2	Mild	15	4.5%
	3	Moderate	59	17.8%
	4	Severe	149	44.9%
	5	Extreme	26	7.8%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

fvig3

		Value	Count	Percent
Standard Attributes	Position	343		
	Label	Vignette 3:		
		Conor/Ciara		
		breathes		
		irregularly		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	0	0.0%
	2	Mild	2	0.6%
	3	Moderate	12	3.6%
	4	Severe	61	18.4%
	5	Extreme	181	54.5%
Missing Values	997	Dont Know	0	0.0%
-	998	Refuse	0	0.0%
	System		76	22.9%

fvig4

		Value	Count	Percent
Standard Attributes	Position	344		
	Label	Vignette 4: Liam/Lucy runner breathing		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	72	21.7%
	2	Mild	119	35.8%
	3	Moderate	54	16.3%
	4	Severe	8	2.4%
	5	Extreme	3	0.9%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

fvig5

		Value	Count	Percent
Standard Attributes	Position	345		
	Label	Vignette 5:		
		Shane/Sarah		
		asthma		
		breathing		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	3	0.9%
	2	Mild	65	19.6%
	3	Moderate	112	33.7%
	4	Severe	62	18.7%
	5	Extreme	14	4.2%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

fvig6				
		Value	Count	Percent
Standard Attributes	Position	346		
	Label	Vignette 6:		
		Kevin/Kate		
		overweight		
		breathing		
		vignette		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	0	0.0%
	2	Mild	3	0.9%
	3	Moderate	38	11.4%
	4	Severe	129	38.9%
	5	Extreme	86	25.9%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

Section F: Other children

f1				
		Value	Count	Percent
Standard Attributes	Position	347		
	Label	How would you		
		rate the health		
		of your second		
		youngest child		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Excellent	63	19.0%
	2	Very Good	46	13.9%
	3	Good	19	5.7%
	4	Fair	5	1.5%
	5	Poor	2	0.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		197	59.3%

f2

		Value	Count	Percent
Standard Attributes	Position	348		
	Label	When your child		
		was 6 months		
		old how was		
		his/her health		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Excellent	63	19.0%
	2	Very Good	37	11.1%
	3	Good	20	6.0%
	4	Fair	11	3.3%
	5	Poor	4	1.2%
Missing Values	997	Dont Know	0	0.0%

998	Refuse	0	0.0%
System		197	59.3%

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	Э.

		Value	Count	Percent
Standard Attributes	Position	349		
	Label	How much		
		problem has		
		second eldest		
		child breathing		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	109	32.8%
	2	Mild	16	4.8%
	3	Moderate	8	2.4%
	4	Severe	0	0.0%
	5	Extreme	2	0.6%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		197	59.3%

secondyoung_health

		Value	Count	Percent
Standard Attributes	Position	350		
	Label	Health of		
		second		
		youngest child		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Poor/Fair	7	2.1%
	1	Good/Very	128	38.6%
		good/Excellent		
Missing Values	System		197	59.3%

		Value	Count	Percent
Standard Attributes	Position	351		
	Label	Health of		
		second		
		youngest at 6		
		months old		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Poor/Fair	15	4.5%
	1	Good/Very	120	36.1%
		good/Excellent		
Missing Values	System		197	59.3%

secondyoung_health6mo

Section G: Your social support network

		gra		
		Value	Count	Percent
Standard Attributes	Position	352		
	Label	Rate support		
		you are getting		
		from your		
		spouse/partner		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	47	14.2%
		to me		
	2	No support	1	0.3%
	3	Little support	9	2.7%
	4	Some support	26	7.8%
	5	A lot of support	174	52.4%
Missing Values	System		75	22.6%

d1a

partner_support				
		Value	Count	Percent
Standard Attributes	Position	353		
	Label	Support from		
		partner		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some	36	10.8%
		support		
	1	A lot of support	174	52.4%
Missing Values	System		122	36.7%

g1b				
		Value	Count	Percent
Standard Attributes	Position	354		

	Label	Rate support		
		you are getting		
		from your		
		parents		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	18	5.4%
		to me		
	2	No support	11	3.3%
	3	Little support	19	5.7%
	4	Some support	40	12.0%
	5	A lot of support	168	50.6%
Missing Values	System		76	22.9%

parent_support

		Value	Count	Percent
Standard Attributes	Position	355		
	Label	Support from		
		parent		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some	70	21.1%
		support		
	1	A lot of support	168	50.6%
Missing Values	System		94	28.3%

g1c

		Value	Count	Percent
Standard Attributes	Position	356		
	Label	Rate support		
		you are getting		
		from other close		
		relatives		
	Туре	Numeric		

	Format	F3		
	Format	гэ		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	3	0.9%
		to me		
	2	No support	26	7.8%
	3	Little support	27	8.1%
	4	Some support	105	31.6%
	5	A lot of support	95	28.6%
Missing Values	System		76	22.9%

	relative	es_support		
		Value	Count	Percent
Standard Attributes	Position	357		
	Label	Support from		
		relatives		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some	158	47.6%
		support		
	1	A lot of support	95	28.6%
Missing Values	System		79	23.8%

g1d

		Value	Count	Percent
Standard Attributes	Position	358		
	Label	Rate support		
		you are getting		
		from friends		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	4	1.2%
		to me		
	2	No support	34	10.2%

	3	Little support	47	14.2%
	4	Some support	93	28.0%
	5	A lot of support	78	23.5%
Missing Values	System		76	22.9%

	friend	_support		
		Value	Count	Percent
Standard Attributes	Position	359		
	Label	Support getting		
		from friends		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some	174	52.4%
		support		
	1	A lot of support	78	23.5%
Missing Values	System		80	24.1%

g1e				
		Value	Count	Percent
Standard Attributes	Position	360		
	Label	Rate support		
		you are getting		
		from neighbours		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	16	4.8%
		to me		
	2	No support	106	31.9%
	3	Little support	52	15.7%
	4	Some support	60	18.1%
	5	A lot of support	22	6.6%
Missing Values	System		76	22.9%

	_	Value	Count	Percent
Standard Attributes	Position	361		
	Label	Support from neighbours		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some support	218	65.7%
	1	A lot of support	22	6.6%
Missing Values	System		92	27.7%

neighbour_support

		g1f		
		Value	Count	Percent
Standard Attributes	Position	362		
	Label	Rate support		
		you are getting		
		from people in		
		workplace		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	169	50.9%
		to me		
	2	No support	38	11.4%
	3	Little support	19	5.7%
	4	Some support	20	6.0%
	5	A lot of support	10	3.0%
Missing Values	System		76	22.9%

workplace_support

		Value	Count	Percent
Standard Attributes	Position	363		

	Label	Support from		
		people in		
		workplace		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some	77	23.2%
		support		
	1	A lot of support	10	3.0%
Missing Values	System		245	73.8%

		Value	Count	Percent
Standard Attributes	Position	364		
	Label	Rate support		
		you are getting		
		from biological		
		father of baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Does not apply	3	0.9%
		to me		
	2	No support	18	5.4%
	3	Little support	16	4.8%
	4	Some support	33	9.9%
	5	A lot of support	186	56.0%
Missing Values	System		76	22.9%

g2

		Value	Count	Percent
Standard Attributes	Position	365		
	Label	How often does		
		baby sees		
		his/her		
		grandparents		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	1 Everyday or almost everyday	173	52.1%
	2	2 Several times a week	40	12.0%
	3	3 Once or twice a week	31	9.3%
	4	4 Once or twice a month	5	1.5%
	5	5 Less often	2	0.6%
	6	6 Not at all	2	0.6%
	7	7 No grandparents alive/None living elsewhere	3	0.9%
	997	997 Dont Know	0	0.0%
	998	998 Refuse	0	0.0%
Missing Values	System		76	22.9%

babysee_grandpar

		Value	Count	Percent
Standard Attributes	Position	366		
	Label	How often does baby see grandparents		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Regularly	213	64.2%
	2	Sometimes	36	10.8%
	3	Rarely/Never	7	2.1%
Missing Values	System		76	22.9%

see_grandparent

		Value	Count	Percent
Standard Attributes	Position	367		
	Label	How often does		
		baby see		
		grandparents		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Irregularly	43	13.0%
	1	Regularly	213	64.2%
Missing Values	System		76	22.9%

	(j 3_1		
		Value	Count	Percent
Standard Attributes	Position	368		
	Label	Ways		
		grandparents		
		help: Buying		
		essentials for		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying	109	32.8%
		essentials for		
		the baby - food,		
		clothes,		
		nappies, etc.		
	2	Paying for other	0	0.0%
		household costs		
		- e.g. bills,		
		shopping etc.		
	3	Buying gifts and	0	0.0%
		extras for the		
		baby		
	4	Lending money	0	0.0%
	5	Childcare	0	0.0%

	6	Other financial help	0	0.0%
	7	Other way please specify below	0	0.0%
	8	No, does not help in any of these ways	0	0.0%
	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
Missing Values	System		223	67.2%

		Value	Count	Percent
Standard Attributes	Position	369		
	Label	Ways		
		grandparents		
		help: Paying for		
		household costs		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying	0	0.0%
		essentials for		
		the baby - food,		
		clothes,		
		nappies, etc.		
	2	Paying for other	43	13.0%
		household costs		
		- e.g. bills,		
		shopping etc.		
	3	Buying gifts and	0	0.0%
		extras for the		
		baby		
	4	Lending money	0	0.0%
	5	Childcare	0	0.0%
	6	Other financial	0	0.0%
		help		

	7	Other way	0	0.0%
		please specify		
		below		
	8	No, does not	0	0.0%
		help in any of		
		these ways		
	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
Missing Values	System		289	87.0%

		Value	Count	Percent
Standard Attributes	Position	370		
	Label	Ways		
		grandparents		
		help: Buying		
		gifts and extras		
		for the baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying	0	0.0%
		essentials for		
		the baby - food,		
		clothes,		
		nappies, etc.		
	2	Paying for other	0	0.0%
		household costs		
		- e.g. bills,		
		shopping etc.		
	3	Buying gifts and	192	57.8%
		extras for the		
		baby		
	4	Lending money	0	0.0%
	5	Childcare	0	0.0%
	6	Other financial	0	0.0%
		help		

	7	Other way	0	0.0%
		please specify		
		below		
	8	No, does not	0	0.0%
		help in any of		
		these ways		
	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
Missing Values	System		140	42.2%

		Value	Count	Percent
Standard Attributes	Position	371		
	Label	Ways		
		grandparents		
		help: Lending		
		money		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying	0	0.0%
		essentials for		
		the baby - food,		
		clothes,		
		nappies, etc.		
	2	Paying for other	0	0.0%
		household costs		
		- e.g. bills,		
		shopping etc.		
	3	Buying gifts and	0	0.0%
		extras for the		
		baby		
	4	Lending money	90	27.1%
	5	Childcare	0	0.0%
	6	Other financial	0	0.0%
		help		
	7	Other way	0	0.0%
		please specify		
		below		

	8	No, does not	0	0.0%
		help in any of		
		these ways		
	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
Missing Values	System		242	72.9%

		Value	Count	Percent
Standard Attributes	Position	372		
	Label	Ways		
		grandparents		
		help: Childcare		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying	0	0.0%
		essentials for		
		the baby - food,		
		clothes,		
		nappies, etc.		
	2	Paying for other	0	0.0%
		household costs		
		- e.g. bills,		
		shopping etc.		
	3	Buying gifts and	0	0.0%
		extras for the		
		baby		
	4	Lending money	0	0.0%
	5	Childcare	124	37.3%
	6	Other financial	0	0.0%
		help		
	7	Other way	0	0.0%
		please specify		
		below		
	8	No, does not	0	0.0%
		help in any of		
		these ways		
	9	Dont Know	0	0.0%

	10	Refuse	0	0.0%
Missing Values	System		208	62.7%

g3_	6
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	•	<u> </u>	1	
		Value	Count	Percent
Standard Attributes	Position	373		
	Label	Ways		
		grandparents		
		help: Other		
		financial help		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying	0	0.0%
		essentials for		
		the baby - food,		
		clothes,		
		nappies, etc.		
	2	Paying for other	0	0.0%
		household costs		
		- e.g. bills,		
		shopping etc.		
	3	Buying gifts and	0	0.0%
		extras for the		
		baby		
	4	Lending money	0	0.0%
	5	Childcare	0	0.0%
	6	Other financial	31	9.3%
		help		
	7	Other way	0	0.0%
		please specify		
		below		
	8	No, does not	0	0.0%
		help in any of		
		these ways		
	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
Missing Values	System		301	90.7%

g3_7					
		Value	Count	Percent	
Standard Attributes	Position	374			
	Label	Ways			
		grandparents			
		help: Other way			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Buying	0	0.0%	
		essentials for			
		the baby - food,			
		clothes,			
		nappies, etc.			
	2	Paying for other	0	0.0%	
		household costs			
		- e.g. bills,			
		shopping etc.			
	3	Buying gifts and	0	0.0%	
		extras for the			
		baby			
	4	Lending money	0	0.0%	
	5	Childcare	0	0.0%	
	6	Other financial	0	0.0%	
		help			
	7	Other way	6	1.8%	
		please specify			
		below			
	8	No, does not	0	0.0%	
		help in any of			
		these ways			
	9	Dont Know	0	0.0%	
	10	Refuse	0	0.0%	
Missing Values	System		326	98.2%	

g3_8				
		Value	Count	Percent
Standard Attributes	Position	375		

	Label	Ways		
		grandparents		
		help: No help		
		with any of		
		these		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Buying essentials for	0	0.0%
		the baby - food,		
		clothes,		
		nappies, etc.	0	0.00/
	2	Paying for other	0	0.0%
		household costs		
		- e.g. bills,		
		shopping etc.	0	0.00/
	3	Buying gifts and extras for the	0	0.0%
		baby	0	0.00/
	4	Lending money	0	0.0%
	5	Childcare	0	0.0%
	6	Other financial help	0	0.0%
	7	Other way	0	0.0%
		please specify		
		below		
	8	No, does not	25	7.5%
		help in any of		
		these ways		
	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
Missing Values	System		307	92.5%

		g4		
		Value	Count	Percent
Standard Attributes	Position	376		

	Label	How often do you meet friends or relatives		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	On most days	136	41.0%
	2	Once or twice a week	95	28.6%
	3	Once or twice a month	14	4.2%
	4	Less than once a month	8	2.4%
	5	Never	3	0.9%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

frndmeet

		Value	Count	Percent
Standard Attributes	Position	377		
	Label	How often R meets friends/relatives		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Regularly	136	41.0%
	2	Sometimes	109	32.8%
	3	Rarely/Never	11	3.3%
Missing Values	System		76	22.9%

meet_friend						
		Value	Count	Percent		
Standard Attributes	Position	378				

	Label	How often R		
		meets		
		friends/relatives		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Irregularly	120	36.1%
	1	Regularly	136	41.0%
Missing Values	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	379		
	Label	How many		
		people have a		
		child around the		
		same age as		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	105	31.6%
	2	1-3	90	27.1%
	3	4-6	42	12.7%
	4	7-10	7	2.1%
	5	10+	9	2.7%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		79	23.8%

neighb_baby					
		Value	Count	Percent	
Standard Attributes	Position	380			

	Label	How many neighbours R knows with child same age as baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	105	31.6%
	2	Few: 1-6	132	39.8%
	3	Many: 7+	16	4.8%
Missing Values	System		79	23.8%

neighbours_baby

		Value	Count	Percent
Standard Attributes	Position	381		
	Label	Does R know		
		any neighbours		
		with children		
		same age as		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	105	31.6%
	1	Yes	148	44.6%
Missing Values	System		79	23.8%

q6

		9°		
		Value	Count	Percent
Standard Attributes	Position	382		
	Label	How many people do you		
		know that are		
		taking part in		
		PFL		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	143	43.1%
	2	1-3	71	21.4%
	3	4-6	19	5.7%
	4	7-10	13	3.9%
	5	10+	6	1.8%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		80	24.1%

neighb_prog				
		Value	Count	Percent
Standard Attributes	Position	383		
	Label	How many		
		neighbours R		
		knows taking		
		part in		
		programme		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	None	143	43.1%
	2	Few: 1-6	90	27.1%
	3	Many: 7+	19	5.7%
Missing Values	System		80	24.1%

neighbours_program				
		Value	Count	Percent
Standard Attributes	Position	384		
	Label	Does R know		
		any neighbours		
		in the		
		programme		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	143	43.1%
	1	Yes	109	32.8%
Missing Values	System		80	24.1%

q	7	1

	ç	7_1		
		Value	Count	Percent
Standard Attributes	Position	385		
	Label	Do you discuss		
		the programme		
		with your partner		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	163	49.1%
	2	Friend/Neighbou	0	0.0%
		r		
	3	Sibling	0	0.0%
	4	Cousin	0	0.0%
	5	Parent	0	0.0%
	6	Other family	0	0.0%
		member		
	7	I do not discuss	0	0.0%
		the programme		
		with anyone		
	8	Other please	0	0.0%
		specify		
Missing Values	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		169	50.9%

	Value	Count	Percent
Standard Attributes Position	386		

	Label	Do you discuss the programme with friend/neighbour		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%
	2	Friend/Neighbou r	126	38.0%
	3	Sibling	0	0.0%
	4	Cousin	0	0.0%
	5	Parent	0	0.0%
	6	Other family member	0	0.0%
	7	I do not discuss the programme with anyone	0	0.0%
	8	Other please specify	0	0.0%
Missing Values	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		206	62.0%

g7_3

		Value	Count	Percent
Standard Attributes	Position	387		
	Label	Do you discuss the programme		
		with your sibling		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%
	2	Friend/Neighbou r	0	0.0%
	3	Sibling	81	24.4%
	4	Cousin	0	0.0%

	5	Parent	0	0.0%
	6	Other family member	0	0.0%
	7	I do not discuss the programme with anyone	0	0.0%
	8	Other please specify	0	0.0%
Missing Values	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		251	75.6%

g7_4

		Value	Count	Percent
Standard Attributes	Position	388		
	Label	Do you discuss		
		the programme		
		with your cousin		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%
	2	Friend/Neighbou	0	0.0%
		r		
	3	Sibling	0	0.0%
	4	Cousin	30	9.0%
	5	Parent	0	0.0%
	6	Other family member	0	0.0%
	7	I do not discuss	0	0.0%
		the programme		
		with anyone		
	8	Other please	0	0.0%
		specify		
Missing Values	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		302	91.0%

	9	g7_5		
		Value	Count	Percent
Standard Attributes	Position	389		
	Label	Do you discuss		
		the programme		
		with your parent		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%
	2	Friend/Neighbou	0	0.0%
		r		
	3	Sibling	0	0.0%
	4	Cousin	0	0.0%
	5	Parent	143	43.1%
	6	Other family	0	0.0%
		member		
	7	I do not discuss	0	0.0%
		the programme		
		with anyone		
	8	Other please	0	0.0%
		specify		
Missing Values	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		189	56.9%

g7_6

g7_6				
		Value	Count	Percent
Standard Attributes	Position	390		
	Label	Do you discuss		
		the programme		
		with other family		
		member		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%

	2	Friend/Neighbou r	0	0.0%
	3	Sibling	0	0.0%
	4	Cousin	0	0.0%
	5	Parent	0	0.0%
	6	Other family member	58	17.5%
	7	I do not discuss the programme with anyone	0	0.0%
	8	Other please specify	0	0.0%
Missing Values	9	Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		274	82.5%

	(g7_7		
		Value	Count	Percent
Standard Attributes	Position	391		
	Label	I do not discuss		
		the programme		
		with anyone		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%
	2	Friend/Neighbou	0	0.0%
		r		
	3	Sibling	0	0.0%
	4	Cousin	0	0.0%
	5	Parent	0	0.0%
	6	Other family	0	0.0%
		member		
	7	I do not discuss	24	7.2%
		the programme		
		with anyone		
	8	Other please	0	0.0%
		specify		
Missing Values	9	Dont Know	0	0.0%

10	Refuse	0	0.0%
System		308	92.8%

g7_	8
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		Value	Count	Percent
Standard Attributes	Position	392		
	Label	Do you discuss		
		the programme		
		with other		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	0	0.0%
	2	Friend/Neighbou r	0	0.0%
	3	Sibling	0	0.0%
	4	Cousin	0	0.0%
	5	Parent	0	0.0%
	6	Other family member	0	0.0%
	7	I do not discuss	0	0.0%
		the programme with anyone		
	8	Other please	16	4.8%
Missing Values	9	specify Dont Know	0	0.0%
	10	Refuse	0	0.0%
	System		316	95.2%

discus_prog

		Value	Count	Percent
Standard Attributes	Position	393		
	Label	Discuss the		
		programmes		
		with other		
		people		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	24	7.2%
	1	Yes	224	67.5%
Missing Values	System		84	25.3%

discuss_partner

		Value	Count	Percent
Standard Attributes	Position	394		
	Label	Discuss the		
		programme with		
		partner		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	83	25.0%
	1	Yes	165	49.7%
Missing Values	System		84	25.3%

discuss_family

		_ ,		
		Value	Count	Percent
Standard Attributes	Position	395		
	Label	Discuss the		
		programme with		
		family		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	71	21.4%
	1	Yes	177	53.3%
Missing Values	System		84	25.3%

discuss_friends				
Value	Count	Percent		

Standard Attributes	Position	396		
	Label	Discuss the		
		programme with		
		friends		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	122	36.7%
	1	Yes	126	38.0%
Missing Values	System		84	25.3%

discuss_other					
		Value	Count	Percent	
Standard Attributes	Position	397			
	Label	Discuss the			
		programme with			
		other people			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	242	72.9%	
	1	Yes	6	1.8%	
Missing Values	System		84	25.3%	

g8

		Value	Count	Percent
Standard Attributes	Position	398		
	Label	Do you share information you receive from PFL with others		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	111	33.4%

	2	No	68	20.5%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		153	46.1%

share_prog Value Count Percent Standard Attributes Position 399 Label Share info get from programme with parents of young children Туре Numeric Format F3 Nominal Measurement Role Input Valid Values 0 68 20.5% No 1 Yes 111 33.4% 153 **Missing Values** System 46.1%

g9

		Value	Count	Percent
Standard Attributes	Position	400		
	Label	How often do		
		you meet other		
		people in the		
		programme		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Never	59	17.8%
	2	Rarely	46	13.9%
	3	Occasionally	35	10.5%
	4	Often	38	11.4%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		154	46.4%

meet_partic				
		Value	Count	Percent
Standard Attributes	Position	401		
	Label	How often R		
		meets other		
		participants in		
		the programme		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Never/Rarely	105	31.6%
	1	Occasionally/Oft	73	22.0%
		en		
Missing Values	System		154	46.4%

g10

		Value	Count	Percent
Standard Attributes	Position	402		
	Label	Who most helps		
		you make		
		choices about		
		caring for baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner	158	47.6%
	2	Friends	4	1.2%
	3	Parents	57	17.2%
	4	Siblings	2	0.6%
	5	Other family	1	0.3%
		members		
	6	Programme	0	0.0%
	7	None of the	23	6.9%
		above		
	8	Other please	11	3.3%
		specify		

219

Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

	help	_decis		
		Value	Count	Percent
Standard Attributes	Position	403		
	Label	Who helps make		
		decisions about		
		caring for baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Partner/Father	161	48.5%
	2	Family	62	18.7%
	3	Friends/Relative	4	1.2%
		s/Other		
Missing Values	System		105	31.6%

g	1	1

		Value	Count	Percent
Standard Attributes	Position	404		
	Label	Did you vote in		
		the last General		
		Election		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	123	37.0%
	2	No	123	37.0%
Missing Values	3	Not Applicable	0	0.0%
	997	Dont Know	2	0.6%
	998	Refuse	0	0.0%
	System		84	25.3%

	vot	e_gen		
		Value	Count	Percent
Standard Attributes	Position	405		
	Label	Did R vote in the		
		last general		
		election		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	123	37.0%
	1	Yes	123	37.0%
Missing Values	System		86	25.9%

g12

		Value	Count	Percent
Standard Attributes	Position	406		
	Label	Is babys father a		
		part of his/her		
		life		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	238	71.7%
	2	No	18	5.4%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

g13

g13				
		Value	Count	Percent
Standard Attributes	Position	407		
	Label	How often does		
		the father have		
		contact with		
		baby		
	Туре	Numeric		

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Daily	193	58.1%
	2	Multiple times a week	34	10.2%
	3	Once a week	7	2.1%
	4	A couple times a month less than once a week	4	1.2%
	5	Once a month	0	0.0%
	6	Less than once a month	0	0.0%
Missing Values	997	Not applicable	18	5.4%
	998	Refuse	0	0.0%
	System		76	22.9%

g14a

		Value	Count	Percent
Standard Attributes	Position	408		
	Label	Ways babys		
		father is		
		involved:		
		Emotional		
		support to you		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	6	1.8%
	2	Somewhat	11	3.3%
		Dissatisfied		
	3	Neither/Neutral	3	0.9%
	4	Somewhat	51	15.4%
		Satisfied		
	5	Very Satisfied	158	47.6%
	6	This type of	9	2.7%
		support is not		
		provided		
Missing Values	System		94	28.3%

	9	g14b		
		Value	Count	Percent
Standard Attributes	Position	409		
	Label	Ways babys		
		father is		
		involved: Basic		
		caretaking		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	8	2.4%
	2	Somewhat	7	2.1%
		Dissatisfied		
	3	Neither/Neutral	6	1.8%
	4	Somewhat	50	15.1%
		Satisfied		
	5	Very Satisfied	153	46.1%
	6	This type of	14	4.2%
		support is not		
		provided		
Missing Values	System		94	28.3%

g14c

		Value	Count	Percent
Standard Attributes	Position	410		
	Label	Ways babys		
		father is		
		involved: Plays		
		with them		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	7	2.1%
	2	Somewhat	2	0.6%
		Dissatisfied		
	3	Neither/Neutral	2	0.6%

	4	Somewhat	23	6.9%
		Satisfied		
	5	Very Satisfied	201	60.5%
	6	This type of	3	0.9%
		support is not		
		provided		
Missing Values	System		94	28.3%

q	1	4 c

	9	g14d		
		Value	Count	Percent
Standard Attributes	Position	411		
	Label	Ways babys father is involved: Helps		
		with household chores		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	23	6.9%
	2	Somewhat Dissatisfied	16	4.8%
	3	Neither/Neutral	9	2.7%
	4	Somewhat Satisfied	64	19.3%
	5	Very Satisfied	85	25.6%
	6	This type of support is not provided	41	12.3%
Missing Values	System		94	28.3%

g14e				I
		Value	Count	Percent
Standard Attributes	Position	412		

	Label	Ways babys		
		father is		
		involved:		
		Support when		
		feel		
		overwhelmed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	8	2.4%
	2	Somewhat	7	2.1%
		Dissatisfied		
	3	Neither/Neutral	7	2.1%
	4	Somewhat	45	13.6%
		Satisfied		
	5	Very Satisfied	158	47.6%
	6	This type of	13	3.9%
		support is not		
		provided		
Missing Values	System		94	28.3%

g1	4f
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	9	g14f		
		Value	Count	Percent
Standard Attributes	Position	413		
	Label	Ways babys		
		father is		
		involved:		
		Support in your		
		decisions		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	6	1.8%
	2	Somewhat	2	0.6%
		Dissatisfied		
	3	Neither/Neutral	6	1.8%
	4	Somewhat	40	12.0%
		Satisfied		

	5	Very Satisfied	176	53.0%
	6	This type of	8	2.4%
		support is not		
		provided		
Missing Values	System		94	28.3%

g14g

		Value	Count	Percent
Standard Attributes	Position	414		
	Label	Ways babys		
		father is		
		involved:		
		Financial/part-ti		
		me financial		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	7	2.1%
	2	Somewhat	4	1.2%
		Dissatisfied		
	3	Neither/Neutral	7	2.1%
	4	Somewhat	35	10.5%
		Satisfied		
	5	Very Satisfied	172	51.8%
	6	This type of	13	3.9%
		support is not		
		provided		
Missing Values	System		94	28.3%

g14h

	-	Value	Count	Percent
Standard Attributes	Position	415		
	Label	Ways babys		
		father is		
		involved:		
		Provides		
		nappies gifts		
		food		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	9	2.7%
	2	Somewhat	1	0.3%
		Dissatisfied		
	3	Neither/Neutral	7	2.1%
	4	Somewhat	24	7.2%
		Satisfied		
	5	Very Satisfied	183	55.1%
	6	This type of	14	4.2%
		support is not		
		provided		
Missing Values	System		94	28.3%

g14i

		Value	Count	Percent
Standard Attributes	Position	416		
	Label	Ways babys		
		father is		
		involved:		
		Regular help		
		with childcare		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	5	1.5%
	2	Somewhat	4	1.2%
		Dissatisfied		
	3	Neither/Neutral	9	2.7%
	4	Somewhat	36	10.8%
		Satisfied		
	5	Very Satisfied	171	51.5%
	6	This type of	13	3.9%
		support is not		
		provided		
Missing Values	System		94	28.3%

		g14j		
		Value	Count	Percent
Standard Attributes	Position	417		
	Label	Ways babys		
		father is		
		involved: Visits		
		the child		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	3	0.9%
	2	Somewhat	3	0.9%
		Dissatisfied		
	3	Neither/Neutral	1	0.3%
	4	Somewhat	24	7.2%
		Satisfied		
	5	Very Satisfied	205	61.7%
	6	This type of	2	0.6%
		support is not		
		provided		
Missing Values	System		94	28.3%

g14k

		Value	Count	Percent
Standard Attributes	Position	418		
	Label	Ways babys		
		father is		
		involved: Help		
		with		
		transportation		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	9	2.7%
	2	Somewhat	5	1.5%
		Dissatisfied		
	3	Neither/Neutral	7	2.1%

	4	Somewhat	20	6.0%
		Satisfied		
	5	Very Satisfied	158	47.6%
	6	This type of	39	11.7%
		support is not		
		provided		
Missing Values	System		94	28.3%

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g14l				
		Value	Count	Percent
Standard Attributes	Position	419		
	Label	Ways babys		
		father is		
		involved: His		
		family helps take		
		care		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	19	5.7%
	2	Somewhat	15	4.5%
		Dissatisfied		
	3	Neither/Neutral	13	3.9%
	4	Somewhat	43	13.0%
		Satisfied		
	5	Very Satisfied	95	28.6%
	6	This type of	53	16.0%
		support is not		
		provided		
Missing Values	System		94	28.3%

	g	14m		1
		Value	Count	Percent
Standard Attributes	Position	420		
	Label	Ways babys		
		father is		
		involved: Act as		
		a role model		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	8	2.4%
	2	Somewhat Dissatisfied	3	0.9%
	3	Neither/Neutral	9	2.7%
	4	Somewhat Satisfied	40	12.0%
	5	Very Satisfied	170	51.2%
	6	This type of support is not	8	2.4%
		provided		
Missing Values	System		94	28.3%

g14n

		Value	Count	Percent
Standard Attributes	Position	421		
	Label	Ways babys		
		father is		
		involved: Overall		
		support provided		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	5	1.5%
	2	Somewhat	6	1.8%
		Dissatisfied		
	3	Neither/Neutral	3	0.9%
	4	Somewhat	29	8.7%
		Satisfied		
	5	Very Satisfied	193	58.1%
	6	This type of	2	0.6%
		support is not		
		provided		
Missing Values	System		94	28.3%

g14o					
		Value	Count	Percent	
Standard Attributes	Position	422			
	Label	Ways babys			
		father is			
		involved: other			
		way father			
		provides support			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Very Dissatisfied	2	0.6%	
	2	Somewhat	0	0.0%	
		Dissatisfied			
	3	Neither/Neutral	1	0.3%	
	4	Somewhat	1	0.3%	
		Satisfied			
	5	Very Satisfied	3	0.9%	
	6	This type of	127	38.3%	
		support is not			
		provided			
Missing Values	System		198	59.6%	

babydad_support

		Value	Count	Percent
Standard Attributes	Position	423		
	Label	Support from biological father of baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	None/little/some support	67	20.2%
	1	A lot of support	186	56.0%
Missing Values	System		79	23.8%

dadinvolve_scale

		Value
Standard Attributes	Position	424
	Label	Satisfied with
		dad's
		involvement
		min:0, max:90
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	231
	Missing	101
Central Tendency and	Mean	63.4433
Dispersion	Standard Deviation	9.27907
	Percentile 25	61.8333
	Percentile 50	66.7692
	Percentile 75	69.0000

gact_'	1
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gact_1					
		Value	Count	Percent	
Standard Attributes	Position	425			
	Label	In the past			
		month: Play			
		peek-a-boo with			
		baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all	0	0.0%	
	1	Rarely	3	0.9%	
	2	A few times a	11	3.3%	
		month			
	3	A few times a	30	9.0%	
		week			
	4	About once a	52	15.7%	
		day			

	5	More than once a day	161	48.5%
Missing Values	System		75	22.6%

gac	t_	2

	g	act_2		
		Value	Count	Percent
Standard Attributes	Position	426		
	Label	In the past		
		month: Sing		
		nursery rhymes		
		with baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	7	2.1%
	2	A few times a month	3	0.9%
	3	A few times a week	40	12.0%
	4	About once a day	46	13.9%
	5	More than once a day	151	45.5%
	6		10	3.0%
Missing Values	System		75	22.6%

gact_3

		Value	Count	Percent
Standard Attributes	Position	427		
	Label	In the past		
		month: Sing		
		songs with baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	0	Not at all	0	0.0%
	1	Rarely	3	0.9%
	2	A few times a month	2	0.6%
	3	A few times a week	28	8.4%
	4	About once a day	54	16.3%
	5	More than once a day	165	49.7%
	6		5	1.5%
Missing Values	System		75	22.6%

gact_4					
		Value	Count	Percent	
Standard Attributes	Position	428			
	Label	In the past			
		month: Dance			
		with baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all	0	0.0%	
	1	Rarely	5	1.5%	
	2	A few times a	10	3.0%	
		month			
	3	A few times a	49	14.8%	
		week			
	4	About once a	65	19.6%	
		day			
	5	More than once	116	34.9%	
		a day			
	6		12	3.6%	
Missing Values	System		75	22.6%	

gact_5 Value Count Percent

Standard Attributes	Position	429		
	Label	In the past		
		month: Read		
		stories to baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	35	10.5%
	2	A few times a month	11	3.3%
	3	A few times a week	54	16.3%
	4	About once a day	59	17.8%
	5	More than once a day	29	8.7%
	6		69	20.8%
Missing Values	System		75	22.6%

gact_6						
		Value	Count	Percent		
Standard Attributes	Position	430				
	Label	In the past month: Tell stories to baby				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0	Not at all	0	0.0%		
	1	Rarely	34	10.2%		
	2	A few times a month	17	5.1%		
	3	A few times a week	53	16.0%		
	4	About once a day	54	16.3%		

	5	More than once	56	16.9%
		a day		
	6		43	13.0%
Missing Values	System		75	22.6%

gact_7	7
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gact_7				
		Value	Count	Percent
Standard Attributes	Position	431		
	Label	In the past month: Play outside with		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	39	11.7%
	2	A few times a month	41	12.3%
	3	A few times a week	75	22.6%
	4	About once a day	36	10.8%
	5	More than once a day	22	6.6%
	6		44	13.3%
Missing Values	System		75	22.6%

gact_8

		Value	Count	Percent
Standard Attributes	Position	432		
	Label	In the past month: Play chasing games		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	29	8.7%
	2	A few times a month	4	1.2%
	3	A few times a week	18	5.4%
	4	About once a day	18	5.4%
	5	More than once a day	14	4.2%
	6		174	52.4%
Missing Values	System		75	22.6%

gact_9				
		Value	Count	Percent
Standard Attributes	Position	433		
	Label	In the past		
		month: Have		
		relatives visit		
		you		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	26	7.8%
	2	A few times a	41	12.3%
		month		
	3	A few times a	116	34.9%
		week		
	4	About once a	41	12.3%
		day		
	5	More than once	25	7.5%
		a day		
	6		8	2.4%
Missing Values	System		75	22.6%

	gact_10				
		Value	Count	Percent	
Standard Attributes	Position	434			
	Label	In the past			
		month: Take			
		baby to visit			
		relatives			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all	0	0.0%	
	1	Rarely	7	2.1%	
	2	A few times a month	29	8.7%	
	3	A few times a week	132	39.8%	
	4	About once a day	57	17.2%	
	5	More than once a day	27	8.1%	
	6		5	1.5%	
Missing Values	System		75	22.6%	

gact_11

	_	Value	Count	Percent
Standard Attributes	Position	435		
	Label	In the past month: Take baby food shopping with you		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	9	2.7%

	2	A few times a month	60	18.1%
	3	A few times a week	142	42.8%
	4	About once a day	27	8.1%
	5	More than once a day	12	3.6%
	6		7	2.1%
Missing Values	System		75	22.6%

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	_	Value	Count	Percent
Standard Attributes	Position	436		
	Label	In the past		
		month: Take		
		baby with you to		
		religious service		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	86	25.9%
	2	A few times a	33	9.9%
		month		
	3	A few times a	8	2.4%
		week		
	4	About once a	0	0.0%
		day		
	5	More than once	0	0.0%
		a day		
	6		130	39.2%
Missing Values	System		75	22.6%

gact_13						
			Value		Count	Percent
Standard Attributes	Position		2	137		

	Label	In the past		
	20001	month: Take		
		baby to activity		
		at community		
		centre		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	78	23.5%
	2	A few times a	37	11.1%
		month		
	3	A few times a	12	3.6%
		week		
	4	About once a	1	0.3%
		day		
	5	More than once	1	0.3%
		a day		
	6		128	38.6%
Missing Values	System		75	22.6%

gact_	1	4
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		Value	Count	Percent
Standard Attributes	Position	438		
	Label	In the past		
		month: Go to		
		restaurant to eat		
		with baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	53	16.0%
	2	A few times a	124	37.3%
		month		
	3	A few times a	35	10.5%
		week		

	4	About once a	3	0.9%
		day		
	5	More than once	1	0.3%
		a day		
	6		41	12.3%
Missing Values	System		75	22.6%

gact_15)
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	ga	ct_15		
		Value	Count	Percent
Standard Attributes	Position	439		
	Label	In the past		
		month: Go to a		
		public place with		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	54	16.3%
	2	A few times a	101	30.4%
		month		
	3	A few times a week	42	12.7%
	4	About once a	5	1.5%
		day		
	5	More than once	1	0.3%
		a day		
	6		54	16.3%
Missing Values	System		75	22.6%

gact_16

gact_16						
Value Count Percent						
Standard Attributes	Position	440				
	Label	In the past				
		month: Try to				
		tease baby to				
		get him/her to				
		laugh				

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all	0	0.0%
	1	Rarely	5	1.5%
	2	A few times a	1	0.3%
		month		
	3	A few times a	16	4.8%
		week		
	4	About once a	24	7.2%
		day		
	5	More than once	198	59.6%
		a day		
	6		13	3.9%
Missing Values	System		75	22.6%

gact_score

		Value
Standard Attributes	Position	441
	Label	ACT: Interaction
		with Baby score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	2.7082
Dispersion	Standard Deviation	.57000
	Percentile 25	2.3125
	Percentile 50	2.6875
	Percentile 75	3.1250

serv_emergency

	Value	Count	Percent
Standard Attributes Position	442		

	Label	Service Use,		
		Emergency		
		Services listed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	81	24.4%
	1	Yes	91	27.4%
Missing Values	System		160	48.2%

Notes: For the SERV_ variables 'Yes' and 'No' indicate whether a respondent has used at least one of the listed services per service type (for example Emergency Services). Response to individual service type (for example Childline) has not been supplied in the archived file due to the sensitive or identifying nature of some of these services and the very small cell size for most individual services.

serv_nealth				
		Value	Count	Percent
Standard Attributes	Position	443		
	Label	Service Use:		
		any of the		
		Health Services		
		listed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	39	11.7%
	1	Yes	133	40.1%
Missing Values	System		160	48.2%

serv_health

serv_childfam

		Value	Count	Percent
Standard Attributes	Position	444		
	Label	Service Use: any of the Children/ Family Services listed		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	19	5.7%
	1	Yes	153	46.1%
Missing Values	System		160	48.2%

serv_employ

serv_employ					
		Value	Count	Percent	
Standard Attributes	Position	445			
	Label	Service Use:			
		any of the			
		Employment			
		Services listed			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	132	39.8%	
	1	Yes	40	12.0%	
Missing Values	System		160	48.2%	

serv	_comm	nunitv

serv_community					
		Value	Count	Percent	
Standard Attributes	Position	446			
	Label	Service Use:			
		any of the			
		Community			
		Information/			
		Services listed			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	85	25.6%	
	1	Yes	87	26.2%	
Missing Values	System		160	48.2%	

Serv_residents					
		Value	Count	Percent	
Standard Attributes	Position	447			
	Label	Service Use:			
		any of the			
		Residents			
		Associations			
		listed			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	159	47.9%	
	1	Yes	13	3.9%	
Missing Values	System		160	48.2%	

serv_residents

serv_adultedu

		Value	Count	Percent
Standard Attributes	Position	448		
	Label	Service Use: any of the Adult Education Services listed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	155	46.7%
	1	Yes	17	5.1%
Missing Values	System		160	48.2%

serv_useful				
		Value	Count	Percent
Standard Attributes	Position	449		

	Label	Service Use: any of the Useful Services listed		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	62	18.7%
	1	Yes	110	33.1%
Missing Values	System		160	48.2%

Total_emergency							
	Value Count Percent						
Standard Attributes	Position	450					
	Label	Amount of					
		Emergency					
		services ever					
		used					
	Туре	Numeric					
	Format	F3					
	Measurement	Nominal					
	Role	Input					
Valid Values	0		81	24.4%			
	1		72	21.7%			
	2		15	4.5%			
	3		4	1.2%			
Missing Values	System		160	48.2%			

Total_health

		Value	Count	Percent
Standard Attributes	Position	451		
	Label	Amount of Health services		
	Туре	ever used Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0		39	11.7%
	1		49	14.8%
	2		49	14.8%
	3		28	8.4%
	4		7	2.1%
Missing Values	System		160	48.2%

Total_childfam

		Value	Count	Percent
Standard Attributes	Position	452		
	Label	Amount of Children/Family services ever used		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		19	5.7%
	1		82	24.7%
	2		47	14.2%
	3		15	4.5%
	4		8	2.4%
	5		1	0.3%
Missing Values	System		160	48.2%

Total_employ						
Value Count Percent						
Standard Attributes	Position	453				
	Label	Amount of				
		Employment				
		services ever				
		used				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				

Valid Values	0	132	39.8%
	1	20	6.0%
	2	13	3.9%
	3	7	2.1%
Missing Values	System	160	48.2%

Total_comm

Total_comm					
		Value	Count	Percent	
Standard Attributes	Position	454			
	Label	Amount of			
		Community			
		Information			
		services ever			
		used			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		85	25.6%	
	1		31	9.3%	
	2		29	8.7%	
	3		19	5.7%	
	4		4	1.2%	
	5		3	0.9%	
	6		1	0.3%	
Missing Values	System		160	48.2%	

Total_residents						
		Value	Count	Percent		
Standard Attributes	Position	455				
	Label	Amount of				
		Residents				
		Associations				
		services ever				
		used				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				

	Role	Input		
Valid Values	0		159	47.9%
	1		8	2.4%
	2		3	0.9%
	3		2	0.6%
Missing Values	System		160	48.2%

Total_adulted

		Value	Count	Percent
Standard Attributes	Position	456		
	Label	Amount of Adult		
		Education		
		services ever		
		used		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		155	46.7%
	1		15	4.5%
	2		1	0.3%
	4		1	0.3%
Missing Values	System		160	48.2%

Total_other					
		Value	Count	Percent	
Standard Attributes	Position	457			
	Label	Amount of Other			
		services ever			
		used			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		62	18.7%	
	1		110	33.1%	
Missing Values	System		160	48.2%	

serv_total					
		Value	Count	Percent	
Standard Attributes	Position	458			
	Label	Total amount of			
		services in the			
		area ever used			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		8	2.4%	
	1		10	3.0%	
	2		11	3.3%	
	3		18	5.4%	
	4		26	7.8%	
	5		14	4.2%	
	6		16	4.8%	
	7		16	4.8%	
	8		15	4.5%	
	9		8	2.4%	
	10		5	1.5%	
	11		8	2.4%	
	12		4	1.2%	
	13		6	1.8%	
	14		2	0.6%	
	15		3	0.9%	
	16		1	0.3%	
	19		1	0.3%	
Missing Values	System		160	48.2%	

serv_total

Section H: Your thoughts on parenting 2

	-	•··		
		Value	Count	Percent
Standard Attributes	Position	459		
	Label	Parenting Stress		
		Index Item 1		
		(hpsi1)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	5	1.5%
	2	Agree	28	8.4%
	3	Not Sure	22	6.6%
	4	Disagree	127	38.3%
	5	Strongly	75	22.6%
		Disagree		
Missing Values	System		75	22.6%

PSI_1

Notes: Parenting Stress Index (PSI; Abidin, 1995) consists of 36 items which are completed by mothers

PSI_2					
		Value	Count	Percent	
Standard Attributes	Position	460			
	Label	Parenting Stress			
		Index Item 2			
		(hpsi2)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	1 Strongly Agree	20	6.0%	
	2	2 Agree	58	17.5%	
	3	3 Not Sure	29	8.7%	
	4	4 Disagree	109	32.8%	
	5	5 Strongly	41	12.3%	
		Disagree			
Missing Values	System		75	22.6%	

	P	SI_3		
		Value	Count	Percent
Standard Attributes	Position	461		
	Label	Parenting Stress		
		Index Item 3		
		(hpsi3)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	5	1.5%
	2	Agree	8	2.4%
	3	Not Sure	19	5.7%
	4	Disagree	119	35.8%
	5	Strongly	105	31.6%
		Disagree		
Missing Values	System		76	22.9%

	Р	SI_4		
		Value	Count	Percent
Standard Attributes	Position	462		
	Label	Parenting Stress		
		Index Item 4		
		(hpsi4)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	5	1.5%
	2	Agree	43	13.0%
	3	Not Sure	18	5.4%
	4	Disagree	127	38.3%
	5	Strongly	64	19.3%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	463		
	Label	Parenting Stress		
		Index Item 5		
		(hpsi5)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	4	1.2%
	2	Agree	31	9.3%
	3	Not Sure	18	5.4%
	4	Disagree	134	40.4%
	5	Strongly	69	20.8%
		Disagree		
Missing Values	System		76	22.9%

	P	SI_6		
		Value	Count	Percent
Standard Attributes	Position	464		
	Label	Parenting Stress		
		Index Item 6		
		(hpsi6)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	21	6.3%
	2	Agree	36	10.8%
	3	Not Sure	21	6.3%
	4	Disagree	118	35.5%
	5	Strongly	61	18.4%
		Disagree		
Missing Values	System		75	22.6%

SI	7

	Р	SI_7		
		Value	Count	Percent
Standard Attributes	Position	465		

	Label	Parenting Stress		
	Label			
		Index Item 7		
		(hpsi7)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	8	2.4%
	2	Agree	54	16.3%
	3	Not Sure	25	7.5%
	4	Disagree	121	36.4%
	5	Strongly	49	14.8%
		Disagree		
Missing Values	System		75	22.6%

	F	PSI_8		
		Value	Count	Percent
Standard Attributes	Position	466		
	Label	Parenting Stress		
		Index Item 8		
		(hpsi8)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	10	3.0%
	2	Agree	25	7.5%
	3	Not Sure	19	5.7%
	4	Disagree	102	30.7%
	5	Strongly	100	30.1%
		Disagree		
Missing Values	System		76	22.9%

	P	SI_9		
		Value	Count	Percent
Standard Attributes	Position	467		

	Label	Parenting Stress		
		Index Item 9		
		(hpsi9)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	6	1.8%
	2	Agree	17	5.1%
	3	Not Sure	23	6.9%
	4	Disagree	116	34.9%
	5	Strongly	95	28.6%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	468		
	Label	Parenting Stress		
		Index Item 10		
		(hpsi10)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	5	1.5%
	2	Agree	21	6.3%
	3	Not Sure	18	5.4%
	4	Disagree	121	36.4%
	5	Strongly	92	27.7%
		Disagree		
Missing Values	System		75	22.6%

PSI_11

	Value	Count	Percent
Standard Attributes Position	469		

	Label	Parenting Stress		
		Index Item 11		
		(hpsi11)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	12	3.6%
	2	Agree	45	13.6%
	3	Not Sure	25	7.5%
	4	Disagree	116	34.9%
	5	Strongly	59	17.8%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	470		
	Label	Parenting Stress		
		Index Item 12		
		(hpsi12)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	7	2.1%
	2	Agree	21	6.3%
	3	Not Sure	18	5.4%
	4	Disagree	129	38.9%
	5	Strongly	82	24.7%
		Disagree		
Missing Values	System		75	22.6%

PSI_13

	Value	Count	Percent
Standard Attributes Position	471		

	Label	Derenting Stress		
	Label	Parenting Stress		
		Index Item 13		
		(hpsi13)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	6	1.8%
	2	Agree	3	0.9%
	3	Not Sure	5	1.5%
	4	Disagree	80	24.1%
	5	Strongly	163	49.1%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	472		
	Label	Parenting Stress		
		Index Item 14		
		(hpsi14)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	3	0.9%
	2	Agree	1	0.3%
	3	Not Sure	3	0.9%
	4	Disagree	64	19.3%
	5	Strongly	186	56.0%
		Disagree		
Missing Values	System		75	22.6%

	Value	Count	Percent
Standard Attributes Position	473		

	Label	Parenting Stress		
		Index Item 15		
		(hpsi15)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	3	0.9%
	2	Agree	3	0.9%
	3	Not Sure	3	0.9%
	4	Disagree	93	28.0%
	5	Strongly	155	46.7%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	474		
	Label	Parenting Stress		
		Index Item 16		
		(hpsi16)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	1	0.3%
	2	Agree	4	1.2%
	3	Not Sure	7	2.1%
	4	Disagree	97	29.2%
	5	Strongly	148	44.6%
		Disagree		
Missing Values	System		75	22.6%

PSI	17

	Value	Count	Percent
Standard Attributes Position	475		

	Label	Parenting Stress		
		Index Item 17		
		(hpsi17)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	1	0.3%
	2	Agree	2	0.6%
	3	Not Sure	3	0.9%
	4	Disagree	94	28.3%
	5	Strongly	157	47.3%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	476		
	Label	Parenting Stress Index Item 18		
		(hpsi18)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	0	0.0%
	2	Agree	2	0.6%
	3	Not Sure	11	3.3%
	4	Disagree	101	30.4%
	5	Strongly	143	43.1%
		Disagree		
Missing Values	System		75	22.6%

PSI_19

	Value	Count	Percent
Standard Attributes Position	477		

	Label	Parenting Stress		
		Index Item 19		
		(hpsi19)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	0	0.0%
	2	Agree	0	0.0%
	3	Not Sure	2	0.6%
	4	Disagree	82	24.7%
	5	Strongly	173	52.1%
		Disagree		
Missing Values	System		75	22.6%

PSI_20

		Value	Count	Percent
Standard Attributes	Position	478		
	Label	Parenting Stress		
		Index Item 20		
		(hpsi20)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	0	0.0%
	2	Agree	4	1.2%
	3	Not Sure	1	0.3%
	4	Disagree	97	29.2%
	5	Strongly	155	46.7%
		Disagree		
Missing Values	System		75	22.6%

	Value	Count	Percent
Standard Attributes Position	479		

	Label	Parenting Stress		
		Index Item 21		
		(hpsi21)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	1	0.3%
	2	Agree	5	1.5%
	3	Not Sure	9	2.7%
	4	Disagree	104	31.3%
	5	Strongly	138	41.6%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	480		
	Label	Parenting Stress		
		Index Item 22		
		(hpsi22)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		1	0.3%
	2		8	2.4%
	3		62	18.7%
	4		30	9.0%
	5		145	43.7%
Missing Values	System		86	25.9%

		Value	Count	Percent
Standard Attributes	Position	481		
	Label	Parenting Stress		
		Index Item 23		
		(hpsi23)		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	2	0.6%
	2	Agree	8	2.4%
	3	Not Sure	9	2.7%
	4	Disagree	89	26.8%
	5	Strongly	149	44.9%
		Disagree		
Missing Values	System		75	22.6%

PSI_24					
		Value	Count	Percent	
Standard Attributes	Position	482			
	Label	Parenting Stress			
		Index Item 24			
		(hpsi24)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Strongly Agree	0	0.0%	
	2	Agree	1	0.3%	
	3	Not Sure	8	2.4%	
	4	Disagree	83	25.0%	
	5	Strongly	163	49.1%	
		Disagree			
Missing Values	System		77	23.2%	

PSI_25

PSI_25					
		Value	Count	Percent	
Standard Attributes	Position	483			
	Label	Parenting Stress			
		Index Item 25			
		(hpsi25)			
	Туре	Numeric			
	Format	F3			

	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	1	0.3%
	2	Agree	9	2.7%
	3	Not Sure	10	3.0%
	4	Disagree	104	31.3%
	5	Strongly	133	40.1%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	484		
	Label	Parenting Stress		
		Index Item 26		
		(hpsi26)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	2	0.6%
	2	Agree	2	0.6%
	3	Not Sure	5	1.5%
	4	Disagree	92	27.7%
	5	Strongly	156	47.0%
		Disagree		
Missing Values	System		75	22.6%

PSI_27						
		Value	Count	Percent		
Standard Attributes	Position	485				
	Label	Parenting Stress				
		Index Item 27				
		(hpsi27)				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				

Valid Values	1	Strongly Agree	1	0.3%
	2	Agree	4	1.2%
	3	Not Sure	6	1.8%
	4	Disagree	100	30.1%
	5	Strongly	146	44.0%
		Disagree		
Missing Values	System		75	22.6%

		Value	Count	Percent
Standard Attributes	Position	486		
	Label	Parenting Stress		
		Index Item 28		
		(hpsi28)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	0	0.0%
	2	Agree	2	0.6%
	3	Not Sure	10	3.0%
	4	Disagree	100	30.1%
	5	Strongly	145	43.7%
		Disagree		
Missing Values	System		75	22.6%

PSI_29

PSI_29					
		Value	Count	Percent	
Standard Attributes	Position	487			
	Label	Parenting Stress			
		Index Item 29			
		(hpsi29)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Strongly Agree	12	3.6%	
	2	Agree	64	19.3%	

	3	Not Sure	29	8.7%
	4	Disagree	103	31.0%
	5	Strongly	49	14.8%
		Disagree		
Missing Values	System		75	22.6%

PSI_30

		Value	Count	Percent
Standard Attributes	Position	488		
	Label	Parenting Stress		
		Index Item 30		
		(hpsi30)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	1	0.3%
	2	Agree	17	5.1%
	3	Not Sure	15	4.5%
	4	Disagree	120	36.1%
	5	Strongly	104	31.3%
		Disagree		
Missing Values	System		75	22.6%

PSI_31

		Value	Count	Percent
Standard Attributes	Position	489		
	Label	Parenting Stress Index Item 31 (hpsi31)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	2	0.6%
	2	Agree	25	7.5%
	3	Not Sure	15	4.5%
	4	Disagree	116	34.9%

	5	Strongly	98	29.5%
		Disagree		
Missing Values	System		76	22.9%

PSI	32
	_~~

PSI_32					
		Value	Count	Percent	
Standard Attributes	Position	490			
	Label	Parenting Stress			
		Index Item 32			
		(hpsi32)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1		2	0.6%	
	2		13	3.9%	
	3		93	28.0%	
	4		93	28.0%	
	5		49	14.8%	
Missing Values	System		82	24.7%	

		Value	Count	Percent
Standard Attributes	Position	491		
	Label	Parenting Stress		
		Index Item 33		
		(hpsi33)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		1	0.3%
	2		1	0.3%
	3		2	0.6%
	4		15	4.5%
	5		230	69.3%
Missing Values	System		83	25.0%

	P	SI_34		
		Value	Count	Percent
Standard Attributes	Position	492		
	Label	Parenting Stress		
		Index Item 34		
		(hpsi34)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	0	0.0%
	2	Agree	7	2.1%
	3	Not Sure	9	2.7%
	4	Disagree	104	31.3%
	5	Strongly	137	41.3%
		Disagree		
Missing Values	System		75	22.6%

PSI 34

PSI_35					
		Value	Count	Percent	
Standard Attributes	Position	493			
	Label	Parenting Stress			
		Index Item 35			
		(hpsi35)			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Strongly Agree	0	0.0%	
	2	Agree	2	0.6%	
	3	Not Sure	1	0.3%	
	4	Disagree	82	24.7%	
	5	Strongly	172	51.8%	
		Disagree			
Missing Values	System		75	22.6%	

		Value	Count	Percent
Standard Attributes	Position	494		
	Label	Parenting Stress		
		Index Item 36		
		(hpsi36)		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Strongly Agree	0	0.0%
	2	Agree	6	1.8%
	3	Not Sure	7	2.1%
	4	Disagree	91	27.4%
	5	Strongly	152	45.8%
		Disagree		
Missing Values	System		76	22.9%

PSI_distress

		Value
Standard Attributes	Position	495
	Label	PSI: Parental
		Distress score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	25.8008
Dispersion	Standard Deviation	8.00344
	Percentile 25	20.0000
	Percentile 50	25.0000
	Percentile 75	30.0000

PSI_dysfn

		Value
Standard Attributes	Position	496

	Label	PSI:
		Parent-Child
		Dysfunctional
		Interaction score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	17.6697
Dispersion	Standard Deviation	5.36521
	Percentile 25	13.0000
	Percentile 50	16.0000
	Percentile 75	22.0000

PSI_difficult

		Value
Standard Attributes	Position	497
	Label	PSI: Difficult
		Child score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	252
	Missing	80
Central Tendency and	Mean	20.0826
Dispersion	Standard Deviation	5.57199
	Percentile 25	16.0000
	Percentile 50	20.0000
	Percentile 75	24.0000

PSI_defen

	Value	
Standard Attributes	Position	498

	Label	PSI: Validity
		measure,
		defensive
		responding
		scale
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	257
	Missing	75
Central Tendency and	Mean	15.1958
Dispersion	Standard Deviation	4.94215
	Percentile 25	12.0000
	Percentile 50	15.0000
	Percentile 75	18.0000

PSI_total_stress

499
ress
252
80
140
477
000
000
000

		Value	Count	Percent
Standard Attributes	Position	500		

	Label	Baby is		
		particularly		
		curious		
		compared with		
		others		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	24	7.2%
		think		
	1	1	3	0.9%
	2	2	6	1.8%
	3	3	6	1.8%
	4	4	17	5.1%
	5	5	53	16.0%
	6	6	23	6.9%
	7	7	18	5.4%
	8	8	24	7.2%
	9	9	17	5.1%
	10	Exactly what I	64	19.3%
		think		
Missing Values	System		77	23.2%

Notes: Parental Cognition and Conduct Toward the Infant Scale (PACOTIS; Boivin et al., 2005)

		Value	Count	Percent
Standard Attributes	Position	501		
	Label	My behaviour		
		has little effect		
		on personal		
		development		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	83	25.0%
		think		
	1	1	19	5.7%
	2	2	16	4.8%

	3	3	13	3.9%
	4	4	11	3.3%
	5	5	26	7.8%
	6	6	9	2.7%
	7	7	9	2.7%
	8	8	19	5.7%
	9	9	7	2.1%
	10	Exactly what I	43	13.0%
		think		
Missing Values	System		77	23.2%

PACOTIS_3					
		Value	Count	Percent	
Standard Attributes	Position	502			
	Label	I take great			
		pleasure in			
		talking with my			
		baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	6	1.8%	
		think			
	1	1	2	0.6%	
	2	2	2	0.6%	
	3	3	3	0.9%	
	4	4	5	1.5%	
	5	5	7	2.1%	
	6	6	5	1.5%	
	7	7	10	3.0%	
	8	8	25	7.5%	
	9	9	22	6.6%	
	10	Exactly what I	168	50.6%	
		think			
Missing Values	System		77	23.2%	

		Value	Count	Percent
Standard Attributes	Position	503		
	Label	I often play with		
		my baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	1	0.3%
		think		
	1	1	1	0.3%
	2	2	0	0.0%
	3	3	1	0.3%
	4	4	3	0.9%
	5	5	5	1.5%
	6	6	4	1.2%
	7	7	6	1.8%
	8	8	17	5.1%
	9	9	24	7.2%
	10	Exactly what I	193	58.1%
		think		
Missing Values	System		77	23.2%

PACOTIS_5					
		Value	Count	Percent	
Standard Attributes	Position	504			
	Label	l feel I am good			
		at keeping my			
		baby amused			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	1	0.3%	
		think			
	1	1	1	0.3%	
	2	2	1	0.3%	
	3	3	0	0.0%	
	4	4	7	2.1%	
	5	5	6	1.8%	

	6	6	10	3.0%
	7	7	15	4.5%
	8	8	45	13.6%
	9	9	39	11.7%
	10	Exactly what I	129	38.9%
		think		
Missing Values	System		78	23.5%

		Value	Count	Percent
Standard Attributes	Position	505	Count	1 ercent
Standard Attributes				
	Label	I get the		
		impression that		
		my baby is		
	Turne	endearing		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	3	0.9%
		think		
	1	1	1	0.3%
	2	2	1	0.3%
	3	3	4	1.2%
	4	4	3	0.9%
	5	5	24	7.2%
	6	6	13	3.9%
	7	7	19	5.7%
	8	8	26	7.8%
	9	9	20	6.0%
	10	Exactly what I	140	42.2%
		think		/
Missing Values	System		78	23.5%

	Value	Count	Percent
Standard Attributes Position	506		

	Label	I feel I am good at calming my baby down		
		when upset		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	0	0.0%
		think		
	1	1	1	0.3%
	2	2	0	0.0%
	3	3	1	0.3%
	4	4	5	1.5%
	5	5	13	3.9%
	6	6	11	3.3%
	7	7	20	6.0%
	8	8	34	10.2%
	9	9	40	12.0%
	10	Exactly what I think	130	39.2%
Missing Values	System	umik	77	23.2%

PACOTIS_8					
		Value	Count	Percent	
Standard Attributes	Position	507			
	Label	I have been			
		angry with my			
		baby when			
		he/she upset			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	119	35.8%	
		think			
	1	1	37	11.1%	
	2	2	21	6.3%	
	3	3	16	4.8%	
	4	4	12	3.6%	

	5	5	18	5.4%
	6	6	11	3.3%
	7	7	7	2.1%
	8	8	5	1.5%
	9	9	0	0.0%
	10	Exactly what I	9	2.7%
		think		
Missing Values	System		77	23.2%

PACOTIS_9					
		Value	Count	Percent	
Standard Attributes	Position	508			
	Label	I feel I am good			
		at keeping my			
		baby busy			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	1	0.3%	
		think			
	1	1	4	1.2%	
	2	2	3	0.9%	
	3	3	4	1.2%	
	4	4	10	3.0%	
	5	5	31	9.3%	
	6	6	21	6.3%	
	7	7	28	8.4%	
	8	8	47	14.2%	
	9	9	30	9.0%	
	10	Exactly what I	77	23.2%	
		think			
Missing Values	System		76	22.9%	

	Value	Count	Percent
Standard Attributes Position	509		

	Label	When he/she		
		cries he/she		
		gets on my		
		nerves		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	137	41.3%
		think		
	1	1	49	14.8%
	2	2	21	6.3%
	3	3	11	3.3%
	4	4	11	3.3%
	5	5	14	4.2%
	6	6	6	1.8%
	7	7	1	0.3%
	8	8	2	0.6%
	9	9	2	0.6%
	10	Exactly what I	2	0.6%
		think		
Missing Values	System		76	22.9%

PACOTIS_11					
		Value	Count	Percent	
Standard Attributes	Position	510			
	Label	I feel I am very			
		good at			
		attracting the			
		attention of baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	3	0.9%	
		think			
	1	1	1	0.3%	
	2	2	0	0.0%	
	3	3	2	0.6%	
	4	4	4	1.2%	

	5	5	16	4.8%
	6	6	10	3.0%
	7	7	26	7.8%
	8	8	40	12.0%
	9	9	55	16.6%
	10	Exactly what I	99	29.8%
		think		
Missing Values	System		76	22.9%

PACOTIS_12					
		Value	Count	Percent	
Standard Attributes	Position	511			
	Label	I have raised my			
		voice or shouted			
		at my baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	165	49.7%	
		think			
	1	1	34	10.2%	
	2	2	16	4.8%	
	3	3	10	3.0%	
	4	4	6	1.8%	
	5	5	5	1.5%	
	6	6	10	3.0%	
	7	7	3	0.9%	
	8	8	3	0.9%	
	9	9	1	0.3%	
	10	Exactly what I	3	0.9%	
		think			
Missing Values	System		76	22.9%	

PACOTIS_13					
		Value	Count	Percent	
Standard Attributes	Position	512			

	Label	Regardless of what I do my baby will develop on own		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I think	118	35.5%
	1	1	29	8.7%
	2	2	13	3.9%
	3	3	20	6.0%
	4	4	9	2.7%
	5	5	20	6.0%
	6	6	7	2.1%
	7	7	11	3.3%
	8	8	6	1.8%
	9	9	6	1.8%
	10	Exactly what I think	17	5.1%
Missing Values	System		76	22.9%

PACOTIS_14					
		Value	Count	Percent	
Standard Attributes	Position	513			
	Label	I feel that I am			
		very good at			
		feeding my baby			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	0	0.0%	
		think			
	1	1	1	0.3%	
	2	2	0	0.0%	
	3	3	1	0.3%	
	4	4	3	0.9%	
	5	5	6	1.8%	

	6	6	1	0.3%
	7	7	1	0.3%
	8	8	16	4.8%
	9	9	27	8.1%
	10	Exactly what I	200	60.2%
		think		
Missing Values	System		76	22.9%

PACOTIS_15					
		Value	Count	Percent	
Standard Attributes	Position	514			
	Label	I have spanked			
		my baby when			
		he/she was			
		fussy			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	248	74.7%	
		think			
	1	1	3	0.9%	
	2	2	0	0.0%	
	3	3	0	0.0%	
	4	4	0	0.0%	
	5	5	0	0.0%	
	6	6	2	0.6%	
	7	7	0	0.0%	
	8	8	0	0.0%	
	9	9	0	0.0%	
	10	Exactly what I	2	0.6%	
		think			
Missing Values	System		77	23.2%	

	PACC	DTIS_16		
		Value	Count	Percent
Standard Attributes	Position	515		

	Label	l insist on		
		keeping my		
		baby close to		
		me at all times		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	20	6.0%
		think		
	1	1	10	3.0%
	2	2	13	3.9%
	3	3	14	4.2%
	4	4	12	3.6%
	5	5	36	10.8%
	6	6	9	2.7%
	7	7	21	6.3%
	8	8	24	7.2%
	9	9	16	4.8%
	10	Exactly what I	81	24.4%
		think		
Missing Values	System		76	22.9%

PACOTIS_17					
		Value	Count	Percent	
Standard Attributes	Position	516			
	Label	I get the			
		impression that			
		my baby is			
		particularly cute			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	11	3.3%	
		think			
	1	1	1	0.3%	
	2	2	2	0.6%	
	3	3	3	0.9%	
	4	4	2	0.6%	

	5	5	37	11.1%
	6	6	9	2.7%
	7	7	18	5.4%
	8	8	15	4.5%
	9	9	26	7.8%
	10	Exactly what I	132	39.8%
		think		
Missing Values	System		76	22.9%

PACOTIS_18						
		Value	Count	Percent		
Standard Attributes	Position	517				
	Label	I have lost my				
		temper when				
		baby particularly				
		fussy				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0	Not at all what I	193	58.1%		
		think				
	1	1	24	7.2%		
	2	2	9	2.7%		
	3	3	7	2.1%		
	4	4	5	1.5%		
	5	5	8	2.4%		
	6	6	3	0.9%		
	7	7	3	0.9%		
	8	8	2	0.6%		
	9	9	0	0.0%		
	10	Exactly what I	2	0.6%		
		think				
Missing Values	System		76	22.9%		

PACOTIS_19					
		Value	Count	Percent	
Standard Attributes	Position	518			

	Label	My behaviour has little effect on intellectual development		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I think	126	38.0%
	1	1	21	6.3%
	2	2	18	5.4%
	3	3	9	2.7%
	4	4	15	4.5%
	5	5	26	7.8%
	6	6	11	3.3%
	7	7	8	2.4%
	8	8	8	2.4%
	9	9	5	1.5%
	10	Exactly what I think	9	2.7%
Missing Values	System		76	22.9%

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	~	J	J		U.	_2	,

PACOTIS_20					
		Value	Count	Percent	
Standard Attributes	Position	519			
	Label	l consider			
		myself a real			
		mother hen			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	11	3.3%	
		think			
	1	1	2	0.6%	
	2	2	5	1.5%	
	3	3	9	2.7%	
	4	4	14	4.2%	
	5	5	36	10.8%	

	6	6	20	6.0%
	7	7	31	9.3%
	8	8	30	9.0%
	9	9	25	7.5%
	10	Exactly what I	73	22.0%
		think		
Missing Values	System		76	22.9%

	PAC	OTIS_21		
		Value	Count	Percent
Standard Attributes	Position	520		
	Label	I prefer if my		
		baby sleeps in		
		the same room		
		as me at night		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	22	6.6%
		think		
	1	1	3	0.9%
	2	2	10	3.0%
	3	3	5	1.5%
	4	4	1	0.3%
	5	5	10	3.0%
	6	6	1	0.3%
	7	7	8	2.4%
	8	8	17	5.1%
	9	9	18	5.4%
	10	Exactly what I	161	48.5%
		think		
Missing Values	System		76	22.9%

	Value	Count	Percent
Standard Attributes Position	521		

	Label	I have left my		
		baby alone in		
		his/her room		
		when fussy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	184	55.4%
		think		
	1	1	18	5.4%
	2	2	12	3.6%
	3	3	4	1.2%
	4	4	4	1.2%
	5	5	8	2.4%
	6	6	12	3.6%
	7	7	5	1.5%
	8	8	2	0.6%
	9	9	1	0.3%
	10	Exactly what I	6	1.8%
		think		
Missing Values	System		76	22.9%

PACOTIS_23						
		Value	Count	Percent		
Standard Attributes	Position	522				
	Label	I miss him/her				
		so much I				
		cannot enjoy				
		myself				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0	Not at all what I	36	10.8%		
		think				
	1	1	11	3.3%		
	2	2	24	7.2%		
	3	3	19	5.7%		
	4	4	14	4.2%		

5	5	45	13.6%
6	6	9	2.7%
7	7	21	6.3%
8	8	16	4.8%
9	9	5	1.5%
10	Exactly what I	25	7.5%
	think		
11		31	9.3%
System		76	22.9%
	6 7 8 9 10 11	6 6 7 7 8 8 9 9 10 Exactly what I think 11 11	6 6 9 7 7 21 8 8 16 9 9 5 10 Exactly what I 25 think 25 11 31

		Value	Count	Percent
Standard Attributes	Position	523		
	Label	My behaviour		
		has little effect		
		on development		
		of emotions		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	123	37.0%
		think		
	1	1	19	5.7%
	2	2	20	6.0%
	3	3	16	4.8%
	4	4	15	4.5%
	5	5	20	6.0%
	6	6	5	1.5%
	7	7	4	1.2%
	8	8	12	3.6%
	9	9	5	1.5%
	10	Exactly what I	17	5.1%
		think		
Missing Values	System		76	22.9%

PACOTIS_25						
Value	Count	Percent				

Standard Attributes	Position	524		
	Label	I have shaken		
		my baby when		
		he/she was		
		fussy		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	252	75.9%
		think		
	1	1	2	0.6%
	2	2	0	0.0%
	3	3	0	0.0%
	4	4	0	0.0%
	5	5	0	0.0%
	6	6	0	0.0%
	7	7	1	0.3%
	8	8	1	0.3%
	9	9	0	0.0%
	10	Exactly what I	0	0.0%
		think		
Missing Values	System		76	22.9%

PACOTIS_26					
		Value	Count	Percent	
Standard Attributes	Position	525			
	Label	I can never bring			
		myself to leave			
		baby with			
		babysitter			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	Not at all what I	93	28.0%	
		think			
	1	1	20	6.0%	
	2	2	15	4.5%	
	3	3	21	6.3%	

	4	4	16	4.8%
	5	5	33	9.9%
	6	6	13	3.9%
	7	7	8	2.4%
	8	8	10	3.0%
	9	9	2	0.6%
	10	Exactly what I	25	7.5%
		think		
Missing Values	System		76	22.9%

PACOTIS_27

		Value	Count	Percent
Standard Attributes	Position	526		
	Label	My behaviour		
		has little effect		
		on how baby will		
		intetact		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	123	37.0%
		think		
	1	1	21	6.3%
	2	2	18	5.4%
	3	3	12	3.6%
	4	4	13	3.9%
	5	5	18	5.4%
	6	6	9	2.7%
	7	7	7	2.1%
	8	8	14	4.2%
	9	9	4	1.2%
	10	Exactly what I	17	5.1%
		think		
Missing Values	System		76	22.9%

PACOTIS_28		
Value	Count	Percent

Standard Attributes	Position	527		
	Label	I get the		
		impression my		
		baby is		
		particularly		
		intellengent		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	22	6.6%
		think		
	1	1	0	0.0%
	2	2	6	1.8%
	3	3	6	1.8%
	4	4	15	4.5%
	5	5	48	14.5%
	6	6	14	4.2%
	7	7	27	8.1%
	8	8	30	9.0%
	9	9	17	5.1%
	10	Exactly what I	71	21.4%
		think		
Missing Values	System		76	22.9%

PACOTIS_29

		Value	Count	Percent
Standard Attributes	Position	528		
	Label	I often feel the		
		urge to kiss my		
		baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	2	0.6%
		think		
	1	1	0	0.0%
	2	2	2	0.6%
	3	3	1	0.3%

	4	4	1	0.3%
	5	5	6	1.8%
	6	6	2	0.6%
	7	7	6	1.8%
	8	8	19	5.7%
	9	9	13	3.9%
	10	Exactly what I	203	61.1%
		think		
Missing Values	System		77	23.2%

PACOTIS_30

		 Value	Count	Percent
Standard Attributes	Position	529	oount	1 oroont
	Label	I usually feel		
		great pleasure		
		when holding		
		my baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	1	0.3%
		think		
	1	1	0	0.0%
	2	2	1	0.3%
	3	3	1	0.3%
	4	4	2	0.6%
	5	5	3	0.9%
	6	6	5	1.5%
	7	7	5	1.5%
	8	8	14	4.2%
	9	9	13	3.9%
	10	Exactly what I	211	63.6%
		think		
Missing Values	System		76	22.9%

PACOTIS_31		
Value	Count	Percent

Standard Attributes	Position	530		
	Label	I feel intense joy		
		whenever my		
		baby smiles at		
		me		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Not at all what I	7	2.1%
		think		
	1	1	0	0.0%
	2	2	0	0.0%
	3	3	2	0.6%
	4	4	2	0.6%
	5	5	10	3.0%
	6	6	7	2.1%
	7	7	12	3.6%
	8	8	29	8.7%
	9	9	21	6.3%
	10	Exactly what I	166	50.0%
		think		
Missing Values	System		76	22.9%

	PAC	OTIS_32		
		Value	Count	Percent
Standard Attributes	Position	531		
	Label	In general do		
		you think you		
		are a good		
		mother		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Im a very bad	1	0.3%
		mother		
	1	1	0	0.0%
	2	2	0	0.0%
	3	3	1	0.3%

Missing Values	System		77	23.2%
		mother		
	10	Im a very good	143	43.1%
	9	9	37	11.1%
	8	8	38	11.4%
	7	7	14	4.2%
	6	6	9	2.7%
	5	5	9	2.7%
	4	4	3	0.9%

PACOTIS_efficacy

		Value
Standard Attributes	Position	532
	Label	PACOTIS:
		Parental
		Self-Efficacy
		score (higher
		scores =>
		greater
		self-efficacy)
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	8.6599
Dispersion	Standard Deviation	1.29420
	Percentile 25	8.0000
	Percentile 50	9.0000
	Percentile 75	9.6667

PACOTIS_impact

		Value
Standard Attributes	Position	533

	Label	PACOTIS:
		Parental Impact
		score (higher
		scores =>
		greater impact)
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	7.2318
Dispersion	Standard Deviation	2.19215
	Percentile 25	6.0000
	Percentile 50	7.8000
	Percentile 75	9.0000

PACOTIS_hostile

		Value
Standard Attributes	Position	534
	Label	PACOTIS:
		Parental
		Hostile-Reactive
		Behaviour score
		(higher scores
		=> greater hos
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	.9409
Dispersion	Standard Deviation	1.22225
	Percentile 25	.0000
	Percentile 50	.4286
	Percentile 75	1.4286

	_	Value
Standard Attributes	Position	535
	Label	PACOTIS:
		Parental
		Over-Protection
		score (higher
		scores
		=>greater
		over-protection
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	6.0219
Dispersion	Standard Deviation	2.05870
	Percentile 25	4.6000
	Percentile 50	6.0000
	Percentile 75	7.4000

PACOTIS_overprot

PACOTIS_warmth

		Value
Standard Attributes	Position	536
	Label	PACOTIS:
		Parental Warmth
		score (higher
		scores =>
		greater warmth)
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	9.1895
Dispersion	Standard Deviation	1.28151
	Percentile 25	8.8000
	Percentile 50	9.8000

PACOTIS_babycomp

		Value
Standard Attributes	Position	537
	Label	PACOTIS: Baby
		Comparison
		score (higher
		scores => better
		opinion of own
		baby comp
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	7.3757
Dispersion	Standard Deviation	1.90376
	Percentile 25	5.8750
	Percentile 50	7.5000
	Percentile 75	9.0000

Section I: Environment

i1a					
		Value	Count	Percent	
Standard Attributes	Position	538			
	Label	Safety item 1:			
		do you have a			
		safety gate			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	43	13.0%	
	2	No	185	55.7%	
	3	N/A	0	0.0%	
Missing Values	System		104	31.3%	

i1b

i1b				
		Value	Count	Percent
Standard Attributes	Position	539		
	Label	Safety item 2:		
		do you have a		
		fire guard		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	50	15.1%
	2	No	56	16.9%
	3	N/A	0	0.0%
Missing Values	System		226	68.1%

i1c				
		Value	Count	Percent
Standard Attributes	Position	540		
	Label	Safety item 3:		
		do you have a		
		smoke alarm		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	249	75.0%
	2	No	6	1.8%
	3	N/A	0	0.0%
Missing Values	System		77	23.2%

i1d

		Value	Count	Percent
Standard Attributes	Position	541		
	Label	Safety item 4:		
		do you have		
		socket covers		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	80	24.1%
	2	No	172	51.8%
	3	N/A	0	0.0%
Missing Values	System		80	24.1%

i1e

		Value	Count	Percent
Standard Attributes	Position	542		
	Label	Safety item 5:		
		do you have		
		child car seats		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	242	72.9%
	2	No	2	0.6%
	3	N/A	0	0.0%
Missing Values	System		88	26.5%

safety_gate					
		Value	Count	Percent	
Standard Attributes	Position	543			
	Label	Has a safety			
		gate/barrier			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	185	55.7%	
	1	Yes	43	13.0%	
Missing Values	System		104	31.3%	

fire_guard Value Count Percent 544 Standard Attributes Position Has a fire guard Label Туре Numeric Format F3 Measurement Nominal Role Input Valid Values 0 No 56 16.9% 1 Yes 50 15.1% **Missing Values** 68.1% System 226

smoke_alarm

		Value	Count	Percent
Standard Attributes	Position	545		
	Label	Has a smoke		
		alarm		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	6	1.8%
	1	Yes	249	75.0%

Missing Values	System	77	23.2%

electsoc_cover					
		Value	Count	Percent	
Standard Attributes	Position	546			
	Label	Has electric			
		socket covers			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	172	51.8%	
	1	Yes	80	24.1%	
Missing Values	System		80	24.1%	

child_carseat

		Value	Count	Percent
Standard Attributes	Position	547		
	Label	Has a child car		
		seat		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	2	0.6%
	1	Yes	242	72.9%
Missing Values	System		88	26.5%

safety_items

		Value	Count	Percent
Standard Attributes	Position	548		
	Label	Number of		
		safety items in		
		the house:		
		min=0, max=5		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	1		10	3.0%
	2		122	36.7%
	3		89	26.8%
	4		27	8.1%
	5		7	2.1%
Missing Values	System		77	23.2%

FSS_i2					
		Value	Count	Percent	
Standard Attributes	Position	549			
	Label	Do you leave			
		the baby alone			
		on tables or			
		beds			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Frequently	10	3.0%	
	2	Occasionally	44	13.3%	
	3	Never	202	60.8%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		76	22.9%	

Notes: Framingham Safety Survey (FSS; American Academy of Pediatrics, 1991)

FSS_i3				
		Value	Count	Percent
Standard Attributes	Position	550		
	Label	Do you leave		
		the baby alone		
		at home		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		

Valid Values	1	Frequently	0	0.0%
	2	Occasionally	0	0.0%
	3	Never	256	77.1%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	551		
	Label	Do you keep		
		plastic wrappers		
		plastic bags and		
		balloons away		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Always	241	72.6%
	2	Sometimes	10	3.0%
	3	Never	5	1.5%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

F	SS_	i	ļ

FSS_i5				
		Value	Count	Percent
Standard Attributes	Position	552		
	Label	Does your child		
		wear a soother		
		or jewellery		
		around neck		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Frequently	2	0.6%

	2	Occasionally	1	0.3%
	3	Never	253	76.2%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	553		
	Label	Does your child		
		play with small		
		objects		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Frequently	0	0.0%
	2	Occasionally	2	0.6%
	3	Never	254	76.5%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	554		
	Label	Are any of your		
		baby-sitters		
		younger than 13		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	0	0.0%
	2	No	256	77.1%
Missing Values	997	Dont Know	0	0.0%

998	Refuse	0	0.0%
System		76	22.9%

FSS_i8				
		Value	Count	Percent
Standard Attributes	Position	555		
	Label	Do you have		
		child locks on		
		your windows		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	All windows	163	49.1%
	2	Some windows	17	5.1%
	3	No windows	73	22.0%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		79	23.8%

FSS_i	9
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FSS_i9					
		Value	Count	Percent	
Standard Attributes	Position	556			
	Label	Do you ever			
		place your baby			
		in an infant			
		walker			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Yes	143	43.1%	
	2	No	113	34.0%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		76	22.9%	

FSS_i10				
		Value	Count	Percent
Standard Attributes	Position	557		
	Label	Do you have		
		working fire		
		extinguishers in		
		your home		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	71	21.4%
	2	No	183	55.1%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		78	23.5%

		Value	Count	Percent
Standard Attributes	Position	558		
	Label	Do you ever		
		drink or carry		
		hot liquids when		
		holding baby		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Frequently	2	0.6%
	2	Occasionally	26	7.8%
	3	Never	228	68.7%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		Value	Count	Percent
Standard Attributes	Position	559		
	Label	Do you leave		
		the baby alone		
		in or near a tub		
		or toilet		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Frequently	0	0.0%
	2	Occasionally	2	0.6%
	3	Never	254	76.5%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

		_		
		Value	Count	Percent
Standard Attributes	Position	560		
	Label	Do you use a		
		car safety seat		
		in the car on		
		every trip		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	244	73.5%
	2	No	5	1.5%
	3	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		83	25.0%

FSS_i14

Value

Standard Attributes	Position	561		
	Label	Does your car		
		have a		
		passenger air		
		bag		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	200	60.2%
	2	No	25	7.5%
	3	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		107	32.2%

FSS_i15					
		Value	Count	Percent	
Standard Attributes	Position	562			
	Label	Where do you			
		place your			
		child's car safety			
		seat in the car			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Front	7	2.1%	
	2	Rear	234	70.5%	
	3	Front or rear	6	1.8%	
	4	N/A	0	0.0%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		85	25.6%	

FSS_i16					
		Value	Count	Percent	
Standard Attributes	Position	563			

	Label	Does your child		
		ride on your		
		bicycle with you		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Frequently	0	0.0%
	2	Occasionally	0	0.0%
	3	Never	124	37.3%
	4	N/A	0	0.0%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		208	62.7%

FSS_score6

		Value
Standard Attributes	Position	564
	Label	Framingham
		Safety Survey
		score
	Туре	Numeric
	Format	F3.2
	Measurement	Scale
	Role	Input
Ν	Valid	256
	Missing	76
Central Tendency and	Mean	7.6624
Dispersion	Standard Deviation	.69106
	Percentile 25	7.2222
	Percentile 50	7.7778
	Percentile 75	8.1414

	i17		
	Value	Count	Percent
Standard Attributes Position	565		

	Label	Have you heard		
		of the phrase		
		secure base		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Yes	36	10.8%
	2	No	220	66.3%
Missing Values	997	Dont Know	0	0.0%
	998	Refuse	0	0.0%
	System		76	22.9%

i18_1				
		Value	Count	Percent
Standard Attributes	Position	566		
	Label	How can you		
		make a secure		
		base: provide		
		safe		
		environment		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Provide a safe	21	6.3%
		environment for		
		your baby		
	2	Be consistent	0	0.0%
		with his/her daily		
		routines		
	3	Praise and	0	0.0%
		encourage your		
		baby		
	4	Comfort your	0	0.0%
		baby when		
		he/she is		
		distressed, tired		
		etc		

	5	Not sure what secure base	0	0.0%
		mean		
	6	Dont Know	0	0.0%
Missing Values	7	Refuse	0	0.0%
	System		311	93.7%

i18_5

		Value	Count	Percent
0, 1, 1, 4, 4, 1, 4	D		Count	Fercent
Standard Attributes	Position	567		
	Label	How can you		
		make a secure		
		base: not sure		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Provide a safe	0	0.0%
		environment for		
		your baby		
	2	Be consistent	0	0.0%
		with his/her daily		
		routines		
	3	Praise and	0	0.0%
		encourage your		
		baby		
	4	Comfort your	0	0.0%
		baby when		
		he/she is		
		distressed, tired		
		etc		
	5	Not sure what	4	1.2%
		secure base		
		mean		
	6	Dont Know	0	0.0%
Missing Values	7	Refuse	0	0.0%
Ū	System		328	98.8%

		Value	Count	Percent
Standard Attributes	Position	568		
	Label	How can you		
		make a secure		
		base: dont know		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Provide a safe environment for your baby	0	0.0%
	2	Be consistent with his/her daily routines	0	0.0%
	3	Praise and encourage your baby	0	0.0%
	4	Comfort your baby when he/she is distressed, tired etc	0	0.0%
	5	Not sure what secure base mean	0	0.0%
	6	Dont Know	11	3.3%
Missing Values	7	Refuse	0	0.0%
	System		321	96.7%

secbase

secbase						
		Value	Count	Percent		
Standard Attributes	Position	569				
	Label	R has heard of				
		the phrase				
		secure base				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				

Valid Values	0	No	220	66.3%
	1	Yes	36	10.8%
Missing Values	System		76	22.9%

secbase_how					
		Value	Count	Percent	
Standard Attributes	Position	570			
	Label	R knows how to			
		make a secure			
		base			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0	No	15	4.5%	
	1	Yes	21	6.3%	
Missing Values	System		296	89.2%	

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CSQ_1					
		Value	Count	Percent	
Standard Attributes	Position	571			
	Label	CSQ1: Rate			
		quality of service			
		received			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Poor	0	0.0%	
	2	2	0	0.0%	
	3	33	1	0.3%	
	4	Average	15	4.5%	
	5	5	18	5.4%	
	6	6	28	8.4%	
	7	Excellent	111	33.4%	
Missing Values	System		159	47.9%	

Notes: Client Satisfaction Questionnaire (CSQ: Turner, Markie-Dadd, & Sanders, 1998)

	С	SQ_2		
		Value	Count	Percent
Standard Attributes	Position	572		
	Label	CSQ2: Have		
		you received the		
		type of help you		
		wanted		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No definitely not	1	0.3%
	2	2	0	0.0%
	3	3	1	0.3%
	4	I received about	13	3.9%
		half of the help I		
		wanted from the		
		programme		
	5	5 5	8	2.4%
	6	6	26	7.8%
	7	Yes, definitely	123	37.0%
Missing Values	System		160	48.2%

CSQ_3

		Value	Count	Percent
Standard Attributes	Position	573		
	Label	CSQ3: To what		
		extent has PFL		
		met childs		
		needs		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No needs have	8	2.4%
		been met		
	2	2	2	0.6%
	3	3	2	0.6%

	4	Half of my	31	9.3%
		needs have		
		been met		
	5	5	12	3.6%
	6	6	37	11.1%
	7	7 Almost all	81	24.4%
		needs have		
		been met		
Missing Values	System		159	47.9%

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CSQ_4					
		Value	Count	Percent	
Standard Attributes	Position	574			
	Label	CSQ4: To what extent has PFL met your needs			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	No needs have been met	6	1.8%	
	2	2	0	0.0%	
	3	3	2	0.6%	
	4	Half of needs have been met	25	7.5%	
	5	5	14	4.2%	
	6	6	32	9.6%	
	7	Almost all needs have been met	93	28.0%	
Missing Values	System		160	48.2%	

CSQ_5

CSQ_5						
		Value	Count	Percent		
Standard Attributes	Position	575				
	Label	CSQ5: How				
		satisfied are you				
		with amount of				
		help received				

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very dissatisfied	4	1.2%
	2	2	1	0.3%
	3	3	1	0.3%
	4	Neither satisfied	15	4.5%
		or dissatisfied		
	5	5	10	3.0%
	6	6	28	8.4%
	7	Very satisfied	114	34.3%
Missing Values	System		159	47.9%

CSQ	_6
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	С	SQ_6		
		Value	Count	Percent
Standard Attributes	Position	576		
	Label	CSQ6: Has PFL		
		helped you deal		
		with childs		
		behaviour		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No it made	0	0.0%
		things worse		
	2	2	0	0.0%
	3	3	0	0.0%
	4	The programme	42	12.7%
		did not help at		
		all		
	5	5	20	6.0%
	6	6	30	9.0%
	7	Yes it has	80	24.1%
		helped a great		
		deal		
Missing Values	System		160	48.2%

	C	SQ_7		
		Value	Count	Percent
Standard Attributes	Position	577		
	Label	CSQ7: Has PFL		
		helped you deal		
		with family		
		problems		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No it has made	1	0.3%
		things worse		
	2	2	0	0.0%
	3	3	0	0.0%
	4	The programme	67	20.2%
		did not help at		
		all		
	5	5	21	6.3%
	6	6	28	8.4%
	7	Yes it has	55	16.6%
		helped a great		
		deal		
Missing Values	System		160	48.2%

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CSQ_8

		-		
		Value	Count	Percent
Standard Attributes	Position	578		
	Label	CSQ8: Do you		
		think		
		relationship with		
		partner		
		improved		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No definitely not	3	0.9%
	2	2	3	0.9%

	3	3	1	0.3%
	4	My relationship	97	29.2%
		with my partner		
		has not changed		
	5	5	10	3.0%
	6	6	7	2.1%
	7	Yes definitely	12	3.6%
Missing Values	System		199	59.9%

CSQ_9

	CS	SQ_9		
		Value	Count	Percent
Standard Attributes	Position	579		
	Label	CSQ9: Overall		
		how satisfied		
		with PFL		
		programme		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very Dissatisfied	2	0.6%
	2	2	0	0.0%
	3	3	1	0.3%
	4	Neither satisfied	11	3.3%
		or dissatisfied		
	5	5	11	3.3%
	6	6	28	8.4%
	7	Very Satisfied	119	35.8%
Missing Values	System		160	48.2%

CSQ_10					
		Value	Count	Percent	
Standard Attributes	Position	580			
	Label	CSQ10:Develop			
		ed skills that can			
		be applied to			
		other children			
	Туре	Numeric			

	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	No definitely not	7	2.1%
	2	2	1	0.3%
	3	3	3	0.9%
	4	Neither/Neutral	31	9.3%
	5	5	20	6.0%
	6	6	28	8.4%
	7	Yes definitely	82	24.7%
Missing Values	System		160	48.2%

CSQ_	1	1
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	CS	SQ_11		
		Value	Count	Percent
Standard Attributes	Position	581		
	Label	CSQ11: How is		
		your childs		
		behaviour at this		
		point		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Considerably	0	0.0%
		worse		
	2	2 2 Worse	0	0.0%
	3	Slightly worse	1	0.3%
	4	The same	23	6.9%
	5	Slightly	9	2.7%
		improved		
	6	Improved	26	7.8%
	7	Greatly	113	34.0%
		improved		
Missing Values	System		160	48.2%

CSQ_1	2
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CSQ_12				
		Value	Count	Percent
Standard Attributes	Position	582		

	Label	CSQ12:		
		Describe		
		feelings about		
		childs		
		progress/develo		
		pment		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Very dissatisfied	0	0.0%
	2	2	0	0.0%
	3	3	0	0.0%
	4	Neither satisfied	1	0.3%
		or dissatisfied		
	5	5	10	3.0%
	6	6	24	7.2%
	7	Very satisfied	137	41.3%
Missing Values	System		160	48.2%

CSQ_score

	-	
		Value
Standard Attributes	Position	583
	Label	Client
		Satisfaction
		Questionnaire
		Score
	Туре	Numeric
	Format	F3
	Measurement	Scale
	Role	Input
Ν	Valid	172
	Missing	160
Central Tendency and	Mean	67.30
Dispersion	Standard Deviation	9.143
	Percentile 25	63.00
	Percentile 50	69.00
	Percentile 75	74.00

	•	- ••		
		Value	Count	Percent
Standard Attributes	Position	584		
	Label	Sought support		
		for child's		
		behaviour		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	No	160	48.2%
	1	Yes	12	3.6%
Missing Values	System		160	48.2%

sought_support

	j15				
		Value	Count	Percent	
Standard Attributes	Position	585			
	Label	Frequency of			
		meetings with			
		mentor/IO			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	1	Once a week	15	4.5%	
	2	Two times a	61	18.4%	
		month			
	3	Once a month	17	5.1%	
	4	Less than once	77	23.2%	
		a month			
	5	N/A	2	0.6%	
Missing Values	997	Dont Know	0	0.0%	
	998	Refuse	0	0.0%	
	System		160	48.2%	

meet_mentor		
Value	Count	Percent

Standard Attributes	Position	586		
	Label	How often meet		
		with mentor		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1	Once a week	15	4.5%
	2	Two times a	61	18.4%
		month		
	3	Once a month	17	5.1%
	4	Less than once	77	23.2%
		a month		
Missing Values	System		162	48.8%

mentor_often				
		Value	Count	Percent
Standard Attributes	Position	587		
	Label	Meets with		
		mentor regularly		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0	Irregularly	94	28.3%
	1	Regularly	76	22.9%
Missing Values	System		162	48.8%

HOME_6_q1						
Value Count Percent						
Standard Attributes	Position	588				
	Label	Home				
		Observation for				
		Measurement of				
		the Environment				
		Item 1				
	Туре	Numeric				
	Format	F3				

Measurement	Nominal		
Role	Input		
0		14	4.2%
1		240	72.3%
System		78	23.5%
	Role 0 1	Role Input 0 1	Role Input 0 14 1 240

Notes: Home Observation for Measurement of the Environment (HOME; Caldwell & Bradley, 2003)

HOME_6_q2					
		Value	Count	Percent	
Standard Attributes	Position	589			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 2			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		37	11.1%	
	1		152	45.8%	
Missing Values	System		143	43.1%	

		Value	Count	Percent
Standard Attributes	Position	590		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 3		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		42	12.7%
	1		149	44.9%
Missing Values	System		141	42.5%

HOME	_6_q3
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		Value	Count	Percent	
Standard Attributes	Position	591			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 4			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		136	41.0%	
	1		53	16.0%	
Missing Values	System		143	43.1%	

HOME_6_q4

HOME_6_q5

		Value	Count	Percent
Standard Attributes	Position	592		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 5		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		15	4.5%
	1		237	71.4%
Missing Values	System		80	24.1%

HOME_6_q6				
		Value	Count	Percent
Standard Attributes	Position	593		

	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		33	9.9%
	1		219	66.0%
Missing Values	System		80	24.1%

HOME_6_q7				
		Value	Count	Percent
Standard Attributes	Position	594		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 7		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		32	9.6%
	1		219	66.0%
Missing Values	System		81	24.4%

HOME_6_q8

		Value	Count	Percent
Standard Attributes	Position	595		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 8		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0		67	20.2%
	1		167	50.3%
Missing Values	System		98	29.5%

HOME_6_q9				
		Value	Count	Percent
Standard Attributes	Position	596		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 9		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		16	4.8%
	1		232	69.9%
Missing Values	System		84	25.3%

HOME_6_q10				
		Value	Count	Percent
Standard Attributes	Position	597		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 10		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		21	6.3%
	1		98	29.5%
Missing Values	System		213	64.2%

HOME_6_q11				
		Value	Count	Percent
Standard Attributes	Position	598		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 11		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		10	3.0%
	1		216	65.1%
Missing Values	System		106	31.9%

HOME 6 a11

HOME_6_q12				
		Value	Count	Percent
Standard Attributes	Position	599		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 12		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		35	10.5%
	1		218	65.7%
Missing Values	System		79	23.8%

		HOME	E_6_q13		
_			Value	Count	Percent
	Standard Attributes	Position	600		

	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 13		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		125	37.7%
	1		129	38.9%
Missing Values	System		78	23.5%

HOME_6_q14				
		Value	Count	Percent
Standard Attributes	Position	601		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 14		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		196	59.0%
Missing Values	System		136	41.0%

HOME_6_q15

		Value	Count	Percent
Standard Attributes	Position	602		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 15		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		

	Role	Input		
Valid Values	0		1	0.3%
	1		196	59.0%
Missing Values	System		135	40.7%

HOME_6_q16				
		Value	Count	Percent
Standard Attributes	Position	603		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 16		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		196	59.0%
Missing Values	System		136	41.0%

HOME_	<u>6_q17</u>
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HOME_6_q17					
		Value	Count	Percent	
Standard Attributes	Position	604			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 17			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		1	0.3%	
	1		195	58.7%	
Missing Values	System		136	41.0%	

		Value	Count	Percent
Standard Attributes	Position	605		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 18		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		3	0.9%
	1		193	58.1%
Missing Values	System		136	41.0%

HOME_6_q19					
		Value	Count	Percent	
Standard Attributes	Position	606			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 19			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		210	63.3%	
	1		8	2.4%	
Missing Values	System		114	34.3%	

HOME_6_q20				
		Value	Count	Percent
Standard Attributes	Position	607		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 20		

	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		10	3.0%
	1		244	73.5%
Missing Values	System		78	23.5%

HOME_6_q21					
		Value	Count	Percent	
Standard Attributes	Position	608			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 21			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		30	9.0%	
	1		224	67.5%	
Missing Values	System		78	23.5%	

HOME 6 a21

HOME_6_q22					
		Value	Count	Percent	
Standard Attributes	Position	609			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 22			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		5	1.5%	
	1		247	74.4%	

Missing Values	System	80	24.1%

HOME_6_q23					
		Value	Count	Percent	
Standard Attributes	Position	610			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 23			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		9	2.7%	
	1		244	73.5%	
Missing Values	System		79	23.8%	

HOME 6 an

HOME_6_q24					
		Value	Count	Percent	
Standard Attributes	Position	611			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 24			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		31	9.3%	
	1		221	66.6%	
Missing Values	System		80	24.1%	

HOME_6_q25				
		Value	Count	Percent
Standard Attributes	Position	612		

	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 25		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		18	5.4%
	1		199	59.9%
Missing Values	System		115	34.6%

HOME_6_q26					
		Value	Count	Percent	
Standard Attributes	Position	613			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 26			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		52	15.7%	
	1		202	60.8%	
Missing Values	System		78	23.5%	

HOME_6_q27

		Value	Count	Percent
Standard Attributes	Position	614		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 27		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0		123	37.0%
	1		131	39.5%
Missing Values	System		78	23.5%

HOME_6_q28					
		Value	Count	Percent	
Standard Attributes	Position	615			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 28			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		74	22.3%	
	1		180	54.2%	
Missing Values	System		78	23.5%	

HOME_6_q29							
Value Count Percent							
Standard Attributes	Position	616					
	Label	Home					
		Observation for					
		Measurement of					
		the Environment					
		Item 29					
	Туре	Numeric					
	Format	F3					
	Measurement	Nominal					
	Role	Input					
Valid Values	0		4	1.2%			
	1		250	75.3%			
Missing Values	System		78	23.5%			

HOME_6_q30						
		Value	Count	Percent		
Standard Attributes	Position	617				
	Label	Home				
		Observation for				
		Measurement of				
		the Environment				
		Item 30				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		12	3.6%		
	1		242	72.9%		
Missing Values	System		78	23.5%		

HOME 6 a30

HOME_6_q31					
		Value	Count	Percent	
Standard Attributes	Position	618			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 31			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		56	16.9%	
	1		198	59.6%	
Missing Values	System		78	23.5%	

HOME_6_q32				
		Value	Count	Percent
Standard Attributes	Position	619		

	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 32		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		186	56.0%
	1		68	20.5%
Missing Values	System		78	23.5%

HOME_6_q33					
		Value	Count	Percent	
Standard Attributes	Position	620			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 33			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input	Î		
Valid Values	0		51	15.4%	
	1		203	61.1%	
Missing Values	System		78	23.5%	

HOME_6_q34

		Value	Count	Percent
Standard Attributes	Position	621		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 34		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0		54	16.3%
	1		136	41.0%
Missing Values	System		142	42.8%

HOME_6_q35					
		Value	Count	Percent	
Standard Attributes	Position	622			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 35			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		51	15.4%	
	1		201	60.5%	
Missing Values	System		80	24.1%	

HOME_6_q36					
		Value	Count	Percent	
Standard Attributes	Position	623			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 36			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		80	24.1%	
	1		173	52.1%	
Missing Values	System		79	23.8%	

HOME_6_q37					
		Value	Count	Percent	
Standard Attributes	Position	624			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 37			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		107	32.2%	
	1		145	43.7%	
Missing Values	System		80	24.1%	

HOME 6 q37

HOME_6_q38					
		Value	Count	Percent	
Standard Attributes	Position	625			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 38			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		36	10.8%	
	1		216	65.1%	
Missing Values	System		80	24.1%	

HOME_6_q39				
		Value	Count	Percent
Standard Attributes	Position	626		

	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 39		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		124	37.3%
	1		127	38.3%
Missing Values	System		81	24.4%

HOME_6_q40					
		Value	Count	Percent	
Standard Attributes	Position	627			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 40			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		13	3.9%	
	1		177	53.3%	
Missing Values	System		142	42.8%	

HOME_6_q41

		Value	Count	Percent
Standard Attributes	Position	628		
	Label	Home		
		Observation for		
		Measurement of		
		the Environment		
		Item 41		
	Туре	Numeric		
	Format	F3		

	Measurement	Nominal		
	Role	Input		
Valid Values	0		63	19.0%
	1		191	57.5%
Missing Values	System		78	23.5%

HOME_6_q42					
		Value	Count	Percent	
Standard Attributes	Position	629			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 42			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		125	37.7%	
	1		129	38.9%	
Missing Values	System		78	23.5%	

HOME_6_q43					
		Value	Count	Percent	
Standard Attributes	Position	630			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 43			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		179	53.9%	
	1		75	22.6%	
Missing Values	System		78	23.5%	

HOME_6_q44					
		Value	Count	Percent	
Standard Attributes	Position	631			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 44			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		3	0.9%	
	1		248	74.7%	
Missing Values	System		81	24.4%	

HOME 6 a44

HOME_6_q45					
		Value	Count	Percent	
Standard Attributes	Position	632			
	Label	Home			
		Observation for			
		Measurement of			
		the Environment			
		Item 45			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		85	25.6%	
	1		169	50.9%	
Missing Values	System		78	23.5%	

HOME_6_learn					
		Value	Count	Percent	
Standard Attributes	Position	633			

	Label	HOME		
		Inventory:		
		Learning		
		Materials		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		1	0.3%
	2		3	0.9%
	3		16	4.8%
	4		14	4.2%
	5		40	12.0%
	6		48	14.5%
	7		67	20.2%
	8		43	13.0%
	9		22	6.6%
Aissing Values	System		78	23.5%

HOME_6_involve						
		Value	Count	Percent		
Standard Attributes	Position	634				
	Label	HOME				
		Inventory:				
		Involvement				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		1	0.3%		
	1		7	2.1%		
	2		20	6.0%		
	3		52	15.7%		
	4		64	19.3%		
	5		74	22.3%		
	6		35	10.5%		
Missing Values	System		79	23.8%		

		Value	Count	Percent
Standard Attributes	Position	635		
	Label	HOME		
		Inventory:		
		Variety		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		16	4.8%
	2		54	16.3%
	3		85	25.6%
	4		62	18.7%
	5		37	11.1%
Missing Values	System		78	23.5%

HOME_6_variety

HOME_6_responsivity

		Value	Count	Percent
Standard Attributes	Position	636		
	Label	HOME		
		Inventory:		
		Responsivity		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		2	0.6%
	2		5	1.5%
	3		4	1.2%
	4		12	3.6%
	5		21	6.3%
	6		23	6.9%
	7		41	12.3%
	8		28	8.4%
	9		46	13.9%
	10		50	15.1%
	11		22	6.6%
Missing Values	System		78	23.5%

		Value	Count	Percent
Standard Attributes	Position	637		
	Label	HOME		
		Inventory:		
		Acceptance		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		3	0.9%
	1		24	7.2%
	2		31	9.3%
	3		1	0.3%
	5		15	4.5%
	6		95	28.6%
	7		83	25.0%
	8		2	0.6%
Missing Values	System		78	23.5%

HOME_6_acceptance

HOME_6_organisation

		Value	Count	Percent
Standard Attributes	Position	638		
	Label	HOME		
		Inventory:		
		Organisation		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	2		2	0.6%
	3		2	0.6%
	4		22	6.6%
	5		87	26.2%
	6		141	42.5%
Missing Values	System		78	23.5%

		Value	Count	Percent
Standard Attributes	Position	639		
	Label	Total, Home		
		Observation for		
		Measurement of		
		the Environment		
		(HOME)		
		Inventory		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	8		1	0.3%
	9		4	1.2%
	10		7	2.1%
	11		14	4.2%
	12		13	3.9%
	13		14	4.2%
	14		17	5.1%
	15		32	9.6%
	16		43	13.0%
	17		51	15.4%
	18		40	12.0%
	19		17	5.1%
	20		1	0.3%
Missing Values	System		78	23.5%

HOME_6_to	tal
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SHIF_6_q1						
		Value	Count	Percent		
Standard Attributes	Position	640	640			
	Label	HOME Scale				
		Item 1				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		18	5.4%		

	1		236	71.1%
Missing Values	System		78	23.5%

Notes: Supplement to the HOME Scale for Children Living in Impoverished Urban Environments (SHIF; Ertem, Avni-Singer, & Forsyth, 1996)

SHIF_6_q2								
Value Count Percent								
Standard Attributes	Position	641						
	Label	Supplement to						
		HOME Scale						
		Item 2						
	Туре	Numeric						
	Format	F3						
	Measurement	Nominal						
	Role	Input						
Valid Values	0		130	39.2%				
	1		124	37.3%				
Missing Values	System		78	23.5%				

SHIF_	_6_	_q3
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SHIF_6_q3					
		Value	Count	Percent	
Standard Attributes	Position	642			
	Label	Supplement to HOME Scale			
		Item 3			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		11	3.3%	
	1		243	73.2%	
Missing Values	System		78	23.5%	

SHIF_6_q4				
		Value	Count	Percent
Standard Attributes	Position	643		

	Label	Supplement to HOME Scale Item 4		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		14	4.2%
	1		240	72.3%
Missing Values	System		78	23.5%

SHIF_6_q5						
		Value	Count	Percent		
Standard Attributes	Position	644				
	Label	Supplement to				
		HOME Scale				
		Item 5				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		1	0.3%		
	1		253	76.2%		
Missing Values	System		78	23.5%		

SHIF_6_q6	
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		Value	Count	Percent
Standard Attributes	Position	645		
	Label	Supplement to		
		HOME Scale		
		ltem 6		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		100	30.1%
	1		151	45.5%
Missing Values	System		81	24.4%

orm_o_q/							
		Value	Count	Percent			
Standard Attributes	Position	646					
	Label	Supplement to					
		HOME Scale					
		Item 7					
	Туре	Numeric					
	Format	F3					
	Measurement	Nominal					
	Role	Input					
Valid Values	0		7	2.1%			
	1		247	74.4%			
Missing Values	System		78	23.5%			

SHIF_6_q7

SHIF_6_q8								
Value Count Percent								
Standard Attributes	Position	647						
	Label	Supplement to						
		HOME Scale						
		Item 8						
	Туре	Numeric						
	Format	F3						
	Measurement	Nominal						
	Role	Input						
Valid Values	0		7	2.1%				
	1		246	74.1%				
Missing Values	System		79	23.8%				

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SHIF_6_q9					
		Value	Count	Percent	
Standard Attributes	Position	648			
	Label	Supplement to HOME Scale			
		Item 9			
	Туре	Numeric			
	Format	F3			

	Measurement	Nominal		
	Role	Input		
Valid Values	0		5	1.5%
	1		249	75.0%
Missing Values	System		78	23.5%

SHIF_6_q10				
		Value	Count	Percent
Standard Attributes	Position	649		
	Label	Supplement to		
		HOME Scale		
		Item 10		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		5	1.5%
	1		249	75.0%
Missing Values	System		78	23.5%

SHIF_	6_	_q1	1
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	SHIF	_6_q11		
		Value	Count	Percent
Standard Attributes	Position	650		
	Label	Supplement to		
		HOME Scale		
		Item 11		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		26	7.8%
	1		205	61.7%
Missing Values	System		101	30.4%

SHIF_6_q12					
		Value	Count	Percent	
Standard Attributes	Position	651			

	Label	Supplement to HOME Scale Item 12		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		12	3.6%
	1		240	72.3%
Missing Values	System		80	24.1%

SHIF	6 0	a 13

SHIF_6_q13				
		Value	Count	Percent
Standard Attributes	Position	652		
	Label	Supplement to		
		HOME Scale		
		Item 13		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		20	6.0%
	1		168	50.6%
Missing Values	System		144	43.4%

SHIF_6_q14

	_			
		Value	Count	Percent
Standard Attributes	Position	653		
	Label	Supplement to		
		HOME Scale		
		Item 14		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		12	3.6%
	1		179	53.9%
Missing Values	System		141	42.5%

•···· _•_q.•				
		Value	Count	Percent
Standard Attributes	Position	654		
	Label	Supplement to		
		HOME Scale		
		Item 15		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		27	8.1%
	1		191	57.5%
Missing Values	System		114	34.3%

SHIF_6_q15

SHIF_6_q16					
		Value	Count	Percent	
Standard Attributes	Position	655			
	Label	Supplement to			
		HOME Scale			
		Item 16			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		4	1.2%	
	1		194	58.4%	
Missing Values	System		134	40.4%	

SHIF_6_q17					
		Value	Count	Percent	
Standard Attributes	Position	656			
	Label	Supplement to			
		HOME Scale			
		Item 17			
	Туре	Numeric			
	Format	F3			

	Measurement	Nominal		
	Role	Input		
Valid Values	0		155	46.7%
	1		63	19.0%
Missing Values	System		114	34.3%

SHIF_6_q18					
		Value	Count	Percent	
Standard Attributes	Position	657			
	Label	Supplement to			
		HOME Scale			
		Item 18			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		146	44.0%	
	1		73	22.0%	
Missing Values	System		113	34.0%	

SHIF_	6_q19
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SHIF_6_q19					
		Value	Count	Percent	
Standard Attributes	Position	658			
	Label	Supplement to			
		HOME Scale			
		Item 19			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		25	7.5%	
	1		193	58.1%	
Missing Values	System		114	34.3%	

SHIF_6_q20				
		Value	Count	Percent
Standard Attributes	Position	659		

	Label	Supplement to HOME Scale Item 20		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		2	0.6%
	1		198	59.6%
Missing Values	System		132	39.8%

HOMESHIF_6_c4					
		Value	Count	Percent	
Standard Attributes	Position	660			
	Label	Combine			
		Home/Shif Item			
		4 - constructed			
		by PFL			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		214	64.5%	
	1		39	11.7%	
Missing Values	System		79	23.8%	

HOMESHIF_6_c12					
		Value	Count	Percent	
Standard Attributes	Position	661			
	Label	Combine			
		Home/Shif Item			
		12 - constructed			
		by PFL			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		152	45.8%	

	1	101	30.4%
Missing Values	System	79	23.8%

HOMESHIF_6_c42						
		Value	Count	Percent		
Standard Attributes	Position	662				
	Label	Combine				
		Home/Shif Item				
		42 - constructed				
		by PFL				
	Туре	Numeric				
	Format	F3				
	Measurement	Nominal				
	Role	Input				
Valid Values	0		26	7.8%		
	1		192	57.8%		
Missing Values	System		114	34.3%		

HOMESHIF_6_c43					
		Value	Count	Percent	
Standard Attributes	Position	663			
	Label	Combine			
		Home/Shif Item			
		43 - constructed			
		by PFL			
	Туре	Numeric			
	Format	F3			
	Measurement	Nominal			
	Role	Input			
Valid Values	0		4	1.2%	
	1		214	64.5%	
Missing Values	System		114	34.3%	

HOMESHIF_6_routine

	Value	Count	Percent
Standard Attributes Position	664		

	Label	HOME		
		subscales: Daily		
		Routine		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	4		2	0.6%
	5		14	4.2%
	6		60	18.1%
	7		79	23.8%
	8		37	11.1%
	9		53	16.0%
	10		9	2.7%
Missing Values	System		78	23.5%

HOMESHIF_6_childcare

				D
		Value	Count	Percent
Standard Attributes	Position	665		
	Label	HOME		
		subscales:		
		Childcare		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	0		1	0.3%
	2		3	0.9%
	3		32	9.6%
	4		158	47.6%
	5		60	18.1%
Missing Values	System		78	23.5%

HOMESHIF_6_outings

	Value	Count	Percent
Standard Attributes Position	666		

	Label	HOME subscales: Outings		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	2		2	0.6%
	3		6	1.8%
	4		49	14.8%
	5		197	59.3%
Missing Values	System		78	23.5%

HOMESHIF_6_toys				
		Value	Count	Percent
Standard Attributes	Position	667		
	Label	HOME		
		subscales: Toys		
		and Books		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	2		3	0.9%
	3		6	1.8%
	4		13	3.9%
	5		26	7.8%
	6		27	8.1%
	7		43	13.0%
	8		55	16.6%
	9		55	16.6%
	10		26	7.8%
Missing Values	System		78	23.5%

HOMESHIF_6_play

	Value	Count	Percent
Standard Attributes Position	668		

	Label	HOME		
		subscales: Play		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	3		2	0.6%
	4		15	4.5%
	5		24	7.2%
	6		52	15.7%
	7		58	17.5%
	8		61	18.4%
	9		29	8.7%
	10		13	3.9%
Missing Values	System		78	23.5%

HOMESHIF_6_physenv

		,		
		Value	Count	Percent
Standard Attributes	Position	669		
	Label	HOME		
		subscales:		
		Physical		
		Environment		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		9	2.7%
	3		7	2.1%
	4		16	4.8%
	5		32	9.6%
	6		89	26.8%
	7		55	16.6%
	8		17	5.1%
	9		2	0.6%
Missing Values	System		105	31.6%

		Value	Count	Percent
Standard Attributes	Position	670		
	Label	HOME		
		subscales:		
		Restrictions/Not		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		3	0.9%
	2		1	0.3%
	4		1	0.3%
	5		5	1.5%
	6		190	57.2%
Missing Values	System		132	39.8%

HOMESHIF_6_interact

		Value	Count	Percent
Standard Attributes	Position	671		
	Label	HOME		
		subscales:		
		Interaction		
	Туре	Numeric		
	Format	F3		
	Measurement	Nominal		
	Role	Input		
Valid Values	1		3	0.9%
	2		3	0.9%
	3		7	2.1%
	4		14	4.2%
	5		19	5.7%
	6		23	6.9%
	7		10	3.0%
	8		10	3.0%
	9		14	4.2%
	10		21	6.3%
	11		24	7.2%
	12		41	12.3%
	13		41	12.3%

	14	22	6.6%
Missing Values	System	80	24.1%

Appendix: List of variables in PFL 6 month data by domain

Variable name	Variable label	Domain
PFL_ID	PFL identifier	Interview details
Group	Treatment group: high, low or LFP	Interview details
Category	PFL or Matched Community	Interview details
PFL_Control	Trial group: PFL intervention or control	Interview details
Multiples	singleton, twin, trip	Demographic/household information
Hgtinches	Total height in inches	Demographic/household information
Babygender	Baby's gender	Demographic/household information
Babyage	Baby's age in weeks	Demographic/household information
Birthwgt_grams	Birth weight in grams	Demographic/household information
Currentwgt_grams	Baby's current weight in grams	Demographic/household information
Know_weight	Does mother know baby's current weight	Demographic/household information
ASQcomm1	ASQ Communication Item 1	Child development
ASQcomm2	ASQ Communication Item 2	Child development
ASQcomm3	ASQ Communication Item 3	Child development
ASQcomm4	ASQ Communication Item 4	Child development
ASQcomm5	ASQ Communication Item 5	Child development
ASQcomm6	ASQ Communication Item 6	Child development
ASQgross1	ASQ Gross Motor Item 1	Child development
ASQgross2	ASQ Gross Motor Item 2	Child development
ASQgross3	ASQ Gross Motor Item 3	Child development
ASQgross4	ASQ Gross Motor Item 4	Child development
ASQgross5	ASQ Gross Motor Item 5	Child development
ASQgross6	ASQ Gross Motor Item 6	Child development
ASQfine1	ASQ Fine Motor Item 1	Child development
ASQfine2	ASQ Fine Motor Item 2	Child development
ASQfine3	ASQ Fine Motor Item 3	Child development
ASQfine4	ASQ Fine Motor Item 4	Child development
ASQfine5	ASQ Fine Motor Item 5	Child development
ASQfine6	ASQ Fine Motor Item 6	Child development
ASQprob1	ASQ Problem Solving Item 1	Child development
ASQprob2	ASQ Problem Solving Item 2	Child development
ASQprob3	ASQ Problem Solving Item 3	Child development
ASQprob4	ASQ Problem Solving Item 4	Child development
ASQprob5	ASQ Problem Solving Item 5	Child development
ASQprob6	ASQ Problem Solving Item 6	Child development
ASQpers1	ASQ Personal-Social Item 1	Child development
ASQpers2	ASQ Personal-Social Item 2	Child development
ASQpers3	ASQ Personal-Social Item 3	Child development
ASQpers4	ASQ Personal-Social Item 4	Child development
ASQpers5	ASQ Personal-Social Item 5	Child development
ASQpers6	ASQ Personal-Social Item 6	Child development
ASQSE1	ASQ:SE Item 1	Child development

ASQSE1a	ASQ:SE Item 1 Concerned	Child development
ASQSE2	ASQ:SE Item 2	Child development
ASQSE2a	ASQ:SE Item 2 Concerned	Child development
ASQSE3	ASQ:SE Item 3	Child development
ASQSE3a	ASQ:SE Item 3 Concerned	Child development
ASQSE4	ASQ:SE Item 4	Child development
ASQSE4a	ASQ:SE Item 4 Concerned	Child development
ASQSE5	ASQ:SE Item 5	Child development
ASQSE5a	ASQ:SE Item 5 Concerned	Child development
ASQSE6	ASQ:SE Item 6	Child development
ASQSE6a	ASQ:SE Item 6 Concerned	Child development
ASQSE02	ASQ:SE Item 7	Child development
		•
ASQSE7a		Child development
ASQSE8	ASQ:SE Item 8	Child development
ASQSE8a	ASQ:SE Item 8 Concerned	Child development
ASQSE9	ASQ:SE Item 9	Child development
ASQSE9a	ASQ:SE Item 9 Concerned	Child development
ASQSE10	ASQ:SE Item 10	Child development
ASQSE10a	ASQ:SE Item 10 Concerned	Child development
ASQSE11	ASQ:SE Item 11	Child development
ASQSE11a	ASQ:SE Item 11 Concerned	Child development
ASQSE12	ASQ:SE Item 12	Child development
ASQSE12a	ASQ:SE Item 12 Concerned	Child development
ASQSE13	ASQ:SE Item 13	Child development
ASQSE13a	ASQ:SE Item 13 Concerned	Child development
ASQSE14	ASQ:SE Item 14	Child development
ASQSE14a	ASQ:SE Item 14 Concerned	Child development
ASQSE15	ASQ:SE Item 15	Child development
ASQSE15a	ASQ:SE Item 15 Concerned	Child development
ASQSE16	ASQ:SE Item 16	Child development
ASQSE16a	ASQ:SE Item 16 Concerned	Child development
ASQSE17	ASQ:SE Item 17	Child development
ASQSE17a	ASQ:SE Item 17 Concerned	Child development
ASQSE18	ASQ:SE Item 18	Child development
ASQSE18a	ASQ:SE Item 18 Concerned	Child development
ASQSE19	ASQ:SE Item 19	Child development
ASQSE19a	ASQ:SE Item 19 Concerned	Child development
ASQcomm score	ASQ Communication Score	Child development
ASQgross_score	ASQ Gross Motor Score	Child development
ASQfine_score	ASQ Fine Motor Score	Child development
ASQprob_score	ASQ Problem Solving Score	Child development
ASQpers_score	ASQ Personal-Social score	Child development
ASQSE_total	ASQ Social-Emotional Problem -	Child development
	higher scores imply more	
	problems	
a20	heard of mutual gaze	Child development
a21 1	best times for mutual gaze	Child development
a21 2	best times for mutual gaze	Child development
a21 4	best times for mutual gaze	Child development
mutualgaze	Heard of mutual gaze	Child development
mutgazetime	R chose a suitable time for a	Child development
	mutual gaze	
bhealth1lb	birth weight in lbs	Child health
bhealth1oz	birth weight in ozs	Child health
nicallituz		

bhealth2lb	current weight in lbs	Child health
bhealth2oz	current weight in ozs	Child health
ageleft_hosp	Age in days when left hospital	Child health
bhealth4	Babys health since birth	Child health
babyhealth	Baby's health since birth	Child health
bhealth5_1	Babys health problems since birth	Child health
	1: Chest infections	
bhealth5_2	Babys health problems since birth	Child health
_	2: Ear infections	
bhealth5_3	Babys health problems since birth	Child health
_	3: Feeding problems	
bhealth5_5	Babys health problems since birth	Child health
	5: Wheezing or asthma	
bhealth5_6	Babys health problems since birth	Child health
	6: Skin problems	
bhealth5_7	Babys health problems since birth	Child health
	7: Sight or eye problems	
bhealth5_8	Babys health problems since birth	Child health
	8: Failure to gain weight	
bhealth5_9	Babys health problems since birth	Child health
	9: Persistant vomiting	
bhealth5_10	Babys health problems since birth	Child health
	10: Persistent diarrhoea	
bhealth5_12	Babys health problems since birth	Child health
	12 Excessive crying	
bhealth5_14	Babys health problems since birth	Child health
	14: None of the above	
bhealth5_15	Babys health problems since birth	Child health
	15: Other health probs	
hlthprobs_num	Number of health problems for	Child health
	which baby taken to GP, Health	
bhealth6	Centre or Casualty During last 6 months has baby	Child health
breattro	stayed in hospital	
hospstay	Stayed in hospital for at least one	Child health
nospstay	night	
bhealth7	How many times in hospital	Child health
bhealth10	Has baby ever received any	Child health
blieattito	vaccinations	Child Health
bhealth11a	Immunisations BCG	Child health
bhealth11b	Immunisations at 2 months 5 in 1	Child health
bhealth11c	Immunisations at 4 months 5 in 1	Child health
bhealth11d	Immunisations at 6 months 5 in 1	Child health
bhealth11e	Other immunisations	Child health
vaccine	Baby ever received any	Child health - vaccinations
	vaccinations	
immun4months	Child has received all necessary	Child health - vaccinations
	immunizations up to four months	
immun6months	Child has received all necessary	Child health - vaccinations
	immunizations up to six months	
bhealth12	In last 30 days how much has	Child health - breathing
	baby had breathing	
breathing	Baby had problem breathing over	Child health - breathing
	the last 30 days	
beat1	How many times per day does	Child health

	baby eat including overnight	
eatoften	How often baby eats including	Child health
	overnight feeds	
beat2	Did you ever try to breastfeed	Child health - breastfeeding
	baby	
trybreastfd	Ever try breastfeeding baby	Child health - breastfeeding
beat3	When did you decide to bottle	Child health - breastfeeding
	feed baby	
beat4	What was the main reason you	Child health - breastfeeding
	decided to bottle-feed baby	
beat5	When did you decide to breast	Child health - breastfeeding
	feed baby	
beat6	What was the main reason you	Child health - breastfeeding
heet7	decided to breastfeed baby	Child health husestfeeding
beat7 beat9wk	Are you still breastfeeding baby	Child health - breastfeeding
Dealawk	Age in weeks when stopped exclusively breastfeeding	Child health - breastfeeding
beat9mth	Age in months when stopped	Child health - breastfeeding
JEalJIIIII	exclusively breastfeeding	
agestop_exclbrstfd	Baby's age in weeks when	Child health - breastfeeding
agestop_exclusion	stopped exclusively breastfeeding	
agestop_brstfd	Baby's age in weeks when	Child health - breastfeeding
	stopped non-exclusively	
	breastfeeding	
beat10mth	Age in months when completely	Child health - breastfeeding
	stopped breastfeeding	
beat10wk	Age in weeks when completely	Child health - breastfeeding
	stopped breastfeeding	
beat10day	Age in days when completely	Child health - breastfeeding
	stopped breastfeeding	
beat11	What was the main reason you	Child health - breastfeeding
	decided to stop breastfeeding	
beat12_1	Have you ever fed baby water	Child health - nutrition
beat12_2	Have you ever fed baby breast	Child health - nutrition
	milk	
beat12_3	Have you ever fed baby	Child health - nutrition
	commercial infant formula	
beat12_4	Have you ever fed baby cows milk	Child health - nutrition
beat12_5	Have you ever fed baby fruit juice	Child health - nutrition
beat12_6		
	Have you ever fed baby juice with	Child health - nutrition
	water added	
beat12_7	water added Have you ever fed baby tea	Child health - nutrition
beat12_7 beat12_8	water added Have you ever fed baby tea Have you ever fed baby infant	
beat12_8	water added Have you ever fed baby tea Have you ever fed baby infant cerial	Child health - nutrition Child health - nutrition
	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby	Child health - nutrition
beat12_8 beat12_9	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetables	Child health - nutrition Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruits	Child health - nutrition Child health - nutrition Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10 beat12_11	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruitsHave you ever fed baby fruitsHave you ever fed baby meat	Child health - nutrition Child health - nutrition Child health - nutrition Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruitsHave you ever fed baby meatHave you ever fed baby other -	Child health - nutrition Child health - nutrition Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10 beat12_11 beat12_12	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruitsHave you ever fed baby meatHave you ever fed baby other - pelase specify	Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10 beat12_11	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruitsHave you ever fed baby meatHave you ever fed baby other - pelase specifyDoes baby eat the correct foods	Child health - nutrition Child health - nutrition Child health - nutrition Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10 beat12_11 beat12_12 eatright	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruitsHave you ever fed baby fruitsHave you ever fed baby meatHave you ever fed baby other - pelase specifyDoes baby eat the correct foods for a six month old	Child health - nutrition Child health - nutrition
beat12_8 beat12_9 beat12_10 beat12_11 beat12_12	water addedHave you ever fed baby teaHave you ever fed baby infant cerialHave you ever fed baby vegetablesHave you ever fed baby fruitsHave you ever fed baby meatHave you ever fed baby other - pelase specifyDoes baby eat the correct foods	Child health - nutrition Child health - nutrition

	difficulty sleeping	
diff_sleep	Baby has difficulty falling asleep	Child health – sleep habits
bsleep2	How long does it take for baby to go to sleep	Child health – sleep habits
timego_sleep	How long it takes baby to go to sleep	Child health – sleep habits
bsleep3	Does baby sleep undisturbed through the night	Child health – sleep habits
bsleep4	Since what age undisturbed	Child health – sleep habits
age_sleep	Since what age has baby slept undisturbed through night	Child health – sleep habits
bsleep5	How many hours in a row does baby sleep at night	Child health – sleep habits
bsleep6	When you put baby to bed do you usually	Child health – sleep habits
put_sleep	How mother puts baby to sleep	Child health – sleep habits
bsleep7	Where does your baby sleep	Child health – sleep habits
where_sleep	Where does baby sleep	Child health – sleep habits
bsleep8	How much of a problem has baby awakening been for you	Child health – sleep habits
babywake_prob	Babys awakening been a problem	Child health – sleep habits
sleep_undisturb	Baby sleeps undisturbed through the night	Child health – sleep habits
sleep_hours	How many hours in a row does baby sleep at night	Child health – sleep habits
cry_prob	Find baby's crying a problem	Child health
bcry1	Are you finding babys crying a problem or upsetting	Child health
bcry2	Have you tried leaving baby to cry out	Child health
leave_babycry	Leave baby to cry	Child health
bcry3	For how long do you leave baby to cry out	Child health
bcry3spc	How long left to cry minutes/hours	Child health
btemp1	How many times per day is baby fussy and irritable	Child development
btemp2	How much does baby cry and fuss in general	Child development
btemp3	How easily does baby get upset	Child development
btemp4	How vigorously or loudly does baby cry and fuss	Child development
btemp5	How excited does baby become when people play or talk	Child development
btemp6	How much attention does he/she require other than caregiving	Child development
btemp7	When alone does baby play well by him/herself	Child development
btemp8	How does baby typically respond to a new person	Child development
btemp9	How does baby typically respond to a new place	Child development
btemp10	How well does baby adapt to new experiences	Child development
btemp11	Degree of difficulty baby would	Child development

	present for average parent	
temp_score	Difficult Temperament score	Child development
b15	Have you heard of circle of security	Child development
b16_1	How you create circle of security for baby: protecting them	Child development
b16_2	How you create circle of security for baby: comforting them	Child development
b16_5	How you create circle of security for baby: Other	Child development
b16_6	How you create circle of security for baby: Don't know	Child development
circlesecure	Have you heard of the circle of security	Child development
circlesec_how	R knows how to create a circle of security	Child development
PLOC_efficacy_score	PLOC: Parental Efficacy score	Parenting
PLOC_responsibility_score	PLOC: Parental Responsibility score	Parenting
PLOC_ccontrol_score	PLOC: Child Control of Parent's Life score	Parenting
PLOC_fate_score	PLOC: Parental belief in fate/chance score	Parenting
PLOC_pcontrol_score	PLOC: Parental Control of Child's Behaviour score	Parenting
PLOC_overall_score	PLOC: Overall Parental Locus of Control score	Parenting
CMAS_quality_score	CMAS Quality Attachment score	Parenting
CMAS_hostility_score	CMAS Absence of Hostility score	Parenting
CMAS_interaction_score	CMAS Pleasure in Interaction score	Parenting
CMAS_maternal_score	CMAS Maternal score	Parenting
d1	Your health since baby was born compared with other women	Maternal health and well-being
motherhlth	Health since baby was born compared to other women your age	Maternal health and well-being
d2a	Diagnosed with high blood pressure during pregnancy	Maternal health and well-being
d2b	Diagnosed with preeclampsia during pregnancy	Maternal health and well-being
d2c	Diagnosed with diabetes during pregnancy	Maternal health and well-being
d2d	Diagnosed with Abruptio Placenta during pregnancy	Maternal health and well-being
d2e	Diagnosed with Other pregnancy complications	Maternal health and well-being
d3	Were you hospitalised for special medi care following birth	Maternal health and well-being
preg_complic	Diagnosed with at least one complication during pregnancy	Maternal health and well-being
d5	In last 30 days how much of problem have you had breathing	Maternal health and well-being
hosp_follow_birth	R hospitalised for special medical care immediately following birth	Maternal health and well-being

	of baby	
breathing_problem	Has R had any breathing problems	Maternal health and well-being
	in last 30 days	
d6st	Stone component of weight	Maternal health and well-being
d6lbs	Pound component of weight	Maternal health and well-being
d6kg	Weight in KG	Maternal health and well-being
bmi	Body Mass Index (BMI)	Maternal health and well-being
bmiscale	BMI Categories	Maternal health and well-being
obese	Is R obese	Maternal health and well-being
d7	How many times have you visited	Maternal health and well-being
	GP in last 6 months for self	
d8	Been diagnosed with postnatal depression in last 6 months	Maternal health and well-being
d9	Did doctor prescribe medication	Maternal health and well-being
	for postnatal depression	
d10	Did you smoke when you were	Maternal health - smoking
	pregnant with baby	
d11	Did you change amount you	Maternal health - smoking
	smoked while pregnant on	
	programme	
d12	In what week did you change	Maternal health - smoking
	amount you smoked	0
d13	Do you currently smoke	Maternal health - smoking
cigs_perday	How many cigarettes per day do	Maternal health - smoking
0 ,	you smoke now	C C
d15	Does any other person smoke in	Maternal health - smoking
	the house	
smoke_reduced	After joining program smoking	Maternal health - smoking
	during preg reduced/stopped vs	
	increased	
d16	Did you drink alcohol when	Maternal health - alcohol
	pregnant with baby	
d17	After joining the programme did	Maternal health - alcohol
	you change amount you drank	
d18	In what week of your pregnancy	Maternal health - alcohol
	did you change amount drank	
d19	Have you drank alcohol in past 6	Maternal health - alcohol
	months	
d20	How often did you drink alcohol in	Maternal health - alcohol
	past 6 months	
d21	What did you usually drink	Maternal health - alcohol
d22	About how many drinks did you	Maternal health - alcohol
	have	
alcohol_units	Consumed alcohol above the	Maternal health - alcohol
120	recommended level	
d26	Change amount of illegal drugs	Maternal health - drugs
-127	you took while pregnant	
d27	you took while pregnant Overall how often have you used drugs in past 6 months	Maternal health - drugs
d27 drug_change	Overall how often have you used	Maternal health - drugs Maternal health - drugs
	Overall how often have you used drugs in past 6 months After joining programme change	
drug_change	Overall how often have you used drugs in past 6 months After joining programme change drug use during pregnancy	Maternal health - drugs
	Overall how often have you used drugs in past 6 months After joining programme change	

	went wrong (EPDS Item 3)	
EPDS_4	Anxious or worried for no reason	Maternal health and well-being
_	(EPDS Item 4)	
EPDS_5	Felt scared or panicky for no	Maternal health and well-being
_	reason (EPDS Item 5)	
EPDS_6	Things getting on top of me (EPDS	Maternal health and well-being
_	Item 6)	_
EPDS_7	Have been so unhappy have	Maternal health and well-being
_	difficulty sleeping (EPDS Item 7)	C C
EPDS_8	Have felt sad or miserable (EPDS	Maternal health and well-being
_	Item 8)	
EPDS_9	Have been so unhappy I have	Maternal health and well-being
_	been crying (EPDS Item 9)	
EPDS_10	Thought of harming myself	Maternal health and well-being
_	occurred to me (EPDS Item 10)	
EPDS_11	See the funny side (EPDS Item 11)	Maternal health and well-being
EPDS 12	Looked forward to things (EPDS	Maternal health and well-being
_	Item 12)	
EPDS_13	Have blamed myself when thing	Maternal health and well-being
_	went wrong (EPDS Item 13)	
EPDS 14	Anxious or worried for no reason	Maternal health and well-being
_	(EPDS Item 14)	_
EPDS_15	Felt scared or panicky for no	Maternal health and well-being
_	reason (EPDS Item 15)	_
EPDS_16	Things getting on top of me (EPDS	Maternal health and well-being
_	Item 16)	
EPDS_17	Have been so unhappy have	Maternal health and well-being
	difficulty sleeping (EPDS Item 17)	
EPDS_18	Have felt sad or miserable (EPDS	Maternal health and well-being
	Item 18)	
EPDS_19	Have been so unhappy I have	Maternal health and well-being
	been crying (EPDS Item 19)	
EPDS_20	Thought of harming myself	Maternal health and well-being
	occured to me (EPDS Item 20)	
EPDS_score_7days	Edinburgh Postnatal Depression	Maternal health and well-being
	score - Past 7 Days	
EPDS_score_6months	Edinburgh Postnatal Depression	Maternal health and well-being
	score - Past 6 Months	
WHO5_1	I have felt cheerful and in good	Maternal health and well-being
	spirits (WHO-5 Item 1)	
WHO5_2	I have felt calm and relaxed	Maternal health and well-being
	(WHO-Item 2)	
WHO5_3	I have felt active and vigorous	Maternal health and well-being
	(WHO-Item 3)	
WHO5_4	I woke up feeling fresh and rested	Maternal health and well-being
	(WHO-Item 4)	
WHO5_5	Daily life filled with things that	Maternal health and well-being
	interest me (WHO-Item 5)	
WHO5_raw	WHO-5 Well Being Index Raw	Maternal health and well-being
	Score	
WHO5_tot	WHO-5 Well Being Index Total	Maternal health and well-being
	Percentage Score	
e1	How many people currently live in	Socio-economic information /
	home excl you and baby	Household composition
e2Partner	Lives with partner - biological	Socio-economic information /

	father of PFL child or other	Household composition
e2Child	Lives with at least one other son	Socio-economic information /
	or daughter	Household composition
e2Parent	Lives with at least one parent	Socio-economic information /
	including partners parents	Household composition
e2Sibling	Lives with at least one sibling	Socio-economic information /
0	including partners siblings	Household composition
e2Nephew	Lives with at least one nephew or	Socio-economic information /
	neice	Household composition
e20ther	Lives with all others - related or	Socio-economic information /
	not related	Household composition
family	Also live in house 10000=partner,	Socio-economic information /
,	1000=other children,	Household composition
	100=grandparent, 10=relat	
e3	Number of biological children	Socio-economic information /
	including baby	Household composition
e4	What is your current relationship	Socio-economic information /
	status	Household composition
e5	Partner biological father	Socio-economic information /
		Household composition
e7	What is your highest level of	Socio-economic information
	education completed	
change_edu	Change in education status	Socio-economic information
e8	Are you still in full-time education	Socio-economic information
e9	At what age did you leave	Socio-economic information
	full-time education	
e10	Do you plan to complete your	Socio-economic information
	education	
r lowed	R has low education (JC or lower)	Socio-economic information
 rleft16	Left school before or after 16	Socio-economic information
e11	Accommodation status	Socio-economic information
e12	Who owns or pays rent on this	Socio-economic information
	house	
pay_rent	Who owns or pays rent on the	Socio-economic information
, , , <u>,</u> , , , , , , , , , , , , , , ,	house	
e13	Highest level of education	Socio-economic information
	completed by partner/bio father	
e14	Is your partner/bio father still in	Socio-economic information
	full-time education	
e15	Age your partner/bio father leave	Socio-economic information
	education	
	Father left school before or	Socio-economic information
faleft16	after 16	
		Socio-economic information
fa lowed	Father has low education (JC	
fa_lowed	or lower)	
e17a	Length of maternity leave	Socio-economic information
	Maternity leave in weeks or	Socio-economic information
e17b	months	
e18	Did you take maternity leave	Socio-economic information
	How much maternity leave did	Socio-economic information
e19a	you take	
	Maternity leave in weeks or	Socio-economic information
e19b	months	
e16	What is your current work	Socio-economic information

	status	
	Do you work full-time or	Socio-economic information
e21	part-time	
	How many hours per week do	Socio-economic information
e22	you usually work	
	How much do you earn on	Socio-economic information
e23	average in your job/s	
	Is this per hour per week per	Socio-economic information
e24	month or annually	
	For how long have you been	Socio-economic information
e25	without paid work in months	
	Respondent is longterm	Socio-economic information
unemp_longterm	unemployed (> 1 year)	
	Do you or your partner receive	Socio-economic information
e26	any social welfare payments	
soc_house	Is participant in social housing	Socio-economic information
	Months of maternity taken or	Socio-economic information
maternity_leave_mths	taking now	
equiv_hhinc	Equivalized household income	Socio-economic information
equiv_size	Household equivalized size	Socio-economic information
	Would you say your household	Socio-economic information
e28	is able to make ends meet	
income_dif	Financial Difficulty	Socio-economic information
make_endsmeet	Financial Difficulty	Socio-economic information
e29	Do you save money regularly	Socio-economic information
	What is partner/bio fathers	Socio-economic information
e30	current work status	
	Does partner/bio father work	Socio-economic information
e32	full-time or part-time	
	How many hours per week	Socio-economic information
	does partner/bio father usually	
e33	work	
	Partner/bio father in work	Socio-economic information
	continuously over last 12	
e34	months	
	Number months partner/bio	Socio-economic information
	father without work over 12	
e35mth	months	
	How much does partner/bio	Socio-economic information
	father earn on average in his	
e36	job	
	Is this amount per hour per	Socio-economic information
e37	week per month or annually	
	For how long has he been	Socio-economic information
e38	without paid work (in months)	
	Do you use any type of	Childcare
e39	childcare for baby	
	What type of childcare is	Childcare
e40	mainly used	
e42	What age was your baby when	Childcare

	started this type of childcare	
	Do you use any type of	Childcare
childcare_use	childcare for baby	
	Do you use formal childcare	Childcare
	such as nursery/creche	
formal_childcare	(childcare user sample)	
—	Do you use formal childcare	Childcare
	such as nursery/creche (whole	
formal_childcare2	sample)	
	Do you use informal childcare	Childcare
informal_childcare	(childcare user sample)	
	Do you use informal childcare	Childcare
informal_childcare2	(whole sample)	
hours_childcare	how many hours childcare	Childcare
	Vignette 1: John/Jane breathes	Child health – breathing
fvig1	quietly and effortlessly	
	Vignette 2: Michael/Mary	Child health – breathing
fvig2	breathes fast	
	Vignette 3: Conor/Ciara	Child health – breathing
fvig3	breathes irregularly	
	Vignette 4: Liam/Lucy runner	Child health – breathing
fvig4	breathing	
	Vignette 5: Shane/Sarah	Child health – breathing
fvig5	asthma breathing	
	Vignette 6: Kevin/Kate	Child health – breathing
fvig6	overweight breathing vignette	
	How would you rate the health	Child health – siblings
f1	of your second youngest child	
	When your child was 6 months	Child health – siblings
f2	old how was his/her health	
	How much problem has	Child health – siblings
f3	second eldest child breathing	
	Health of second youngest	Child health – siblings
secondyoung_health	child	
	Health of second youngest at 6	Child health – siblings
secondyoung_health6mo	months old	
	Rate support you are getting	Social support
gla	from your spouse/partner	
partner_support	Support from partner	Social support
	Rate support you are getting	Social support
g1b	from your parents	
parent_support	Support from parent	Social support
	Rate support you are getting	Social support
g1c	from other close relatives	
relatives_support	Support from relatives	Social support
	Rate support you are getting	Social support
g1d	from friends	
friend_support	Support getting from friends	Social support
-1-	Rate support you are getting	Social support
g1e	from neighbours	

neighbour_support	Support from neighbours	
	Rate support you are getting	Social support
g1f	from people in workplace	
	Support from people in	Social support
workplace_support	workplace	
	Rate support you are getting	Social support
g1g	from biological father of baby	
	How often does baby sees	Social support - grandparents
g2	his/her grandparents	
-	How often does baby see	Social support - grandparents
babysee_grandpar	grandparents	
	How often does baby see	Social support - grandparents
see_grandparent	grandparents	
	Ways grandparents help:	Social support - grandparents
g3_1	Buying essentials for baby	
<u> </u>	Ways grandparents help:	Social support - grandparents
g3_2	Paying for household costs	Second Se
<u> </u>	Ways grandparents help:	Social support - grandparents
	Buying gifts and extras for the	Social support granuparents
g3_3	baby	
g	Ways grandparents help:	Social support - grandparents
a2 4		Social support - granuparents
g3_4	Lending money	Social support grandparents
~2 F	Ways grandparents help: Childcare	Social support - grandparents
g3_5		
	Ways grandparents help:	Social support - grandparents
g3_6	Other financial help	
	Ways grandparents help:	Social support - grandparents
g3_7	Other way	
	Ways grandparents help: No	Social support - grandparents
g3_8	help with any of these	
	How often do you meet friends	Social support
g4	or relatives	
	How often R meets	Social support
frndmeet	friends/relatives	
	How often R meets	Social support
meet_friend	friends/relatives	
	How many people have a child	Study contamination
g5	around the same age as baby	
	How many neighbours R	Study contamination
	knows with child same age as	
neighb_baby	baby	
	Does R know any neighbours	Study contamination
neighbours_baby	with children same age as baby	
	How many people do you	Study contamination
	know that are taking part in	
g6	PFL	
<u> </u>	How many neighbours R	Study contamination
	knows taking part in	
neighb_prog	programme	
יייפיט_איע_אייפייי	Does R know any neighbours in	Study contamination
neighbourg program		
neighbours_program	the programme	

~7.1	Do you discuss the programme	Study contamination
g7_1	with your partner	
	Do you discuss the programme	Study contamination
g7_2	with friend/neighbour	
	Do you discuss the programme	Study contamination
g7_3	with your sibling	
	Do you discuss the programme	Study contamination
g7_4	with your cousin	
	Do you discuss the programme	Study contamination
g7_5	with your parent	
	Do you discuss the programme	Study contamination
g7_6	with other family member	
	I do not discuss the	Study contamination
g7_7	programme with anyone	
	Do you discuss the programme	Study contamination
a7 9	with other	Study containing ton
g7_8		Study contamination
discus pro-	Discuss the programmes with	
discus_prog	other people	Study contorrighting
	Discuss the programme with	Study contamination
discuss_partner	partner	
	Discuss the programme with	Study contamination
discuss_family	family	
	Discuss the programme with	Study contamination
discuss_friends	friends	
	Discuss the programme with	Study contamination
discuss_other	other people	
	Do you share information you	Study contamination
g8	receive from PFL with others	
	Share info get from	Study contamination
	programme with parents of	
share_prog	young children	
	How often do you meet other	Study contamination
g9	people in the programme	,
- 5- 	How often R meets other	Study contamination
meet_partic	participants in the programme	
	Who most helps you make	Study contamination
g10	choices about caring for baby	
g10	Who helps make decisions	Study contamination
holp docis	-	
help_decis	about caring for baby	Cocial support participation
~11	Did you vote in the last	Social support - participation
g11	General Election	
	Did R vote in the last general	Social support - participation
vote_gen	election	
	Is babys father a part of	Social support - father
g12	his/her life	
	How often does the father	Social support - father
g13	have contact with baby	
	Ways babys father is involved:	Social support - father
g14a	Emotional support to you	
	Ways babys father is involved:	Social support - father
g14b	Basic caretaking	
		I

[
g14c	Ways babys father is involved: Plays with them	Social support - father
	Ways babys father is involved:	Social support - father
g14d	Helps with household chores	
	Ways babys father is involved:	Social support - father
	Support when feel	
g14e	overwhelmed	
	Ways babys father is involved:	Social support - father
g14f	Support in your decisions	
	Ways babys father is involved:	Social support - father
g14g	Financial/part-time financial	
	Ways babys father is involved:	Social support - father
g14h	Provides nappies gifts food	Cocicleurscert fether
~1.4:	Ways babys father is involved:	Social support - father
g14i	Regular help with childcare	Social support father
g14i	Ways babys father is involved: Visits the child	Social support - father
g14j		Social support - father
g14k	Ways babys father is involved: Help with transportation	
g14k	Ways babys father is involved:	Social support - father
g14l	His family helps take care	
	Ways babys father is involved:	Social support - father
g14m	Act as a role model	
gram	Ways babys father is involved:	Social support - father
g14n	Overall support provided	
5	Ways babys father is involved:	Social support - father
	other way father provides	
g14o	support	
82.00	Support from biological father	Social support - father
babydad_support	of baby	
	Satisfied with dad's	Social support - father
dadinvolve_scale	involvement min:0, max:90	
—	In the past month: Play	Parenting
gact_1	peek-a-boo with baby	
	In the past month: Sing	Parenting
gact_2	nursery rhymes with baby	_
~ _	In the past month: Sing songs	Parenting
gact_3	with baby	
	In the past month: Dance with	Parenting
gact_4	baby	
	In the past month: Read	Parenting
gact_5	stories to baby	
	In the past month: Tell stories	Parenting
gact_6	to baby	
	In the past month: Play outside	Parenting
gact_7	with baby	
	In the past month: Play chasing	Parenting
gact_8	games	
	In the past month: Have	Parenting
gact_9	relatives visit you	
	In the past month: Take baby	Parenting

gact_10	to visit relatives	
	In the past month: Take baby	Parenting
gact_11	food shopping with you	, j
	In the past month: Take baby	Parenting
gact_12	with you to religious service	, j
	In the past month: Take baby	Parenting
	to activity at community	5
gact_13	centre	
<u> </u>	In the past month: Go to	Parenting
gact_14	restaurant to eat with baby	J. J
<u> </u>	In the past month: Go to a	Parenting
gact_15	public place with baby	5
<u></u>	In the past month: Try to tease	Parenting
gact_16	baby to get him/her to laugh	
<u></u>	ACT: Interaction with Baby	Parenting
gact_score	score	
<u></u>	Service Use: any of the	Social support - services
serv_emergency	Emergency Services listed	
	Service Use: any of the Health	Social support - services
serv health	Service Use. any of the fleath	Social support scivices
Serv_nearch	Service Use: any of the	Social support - services
serv childfam	Children/ Family Services listed	Social support - services
serv_childrani	Service Use: any of the	Social support - services
serv_employ	Employment Services listed	Social support - services
serv_employ	Service Use: any of the	Social support - services
	Community Information/	Social support - services
conv. community	Services listed	
serv_community	Service Use: any of the	Social support - services
serv residents	Residents Associations listed	Social support - services
serv_residents	Service Use: any of the Adult	Social support - services
conv. adultadu	Education Services listed	Social support - services
serv_adultedu		Social support
come usoful	Service Use: any of the Useful	Social support - services
serv_useful	Services listed	Social support
Tabal and an and a	Amount of Emergency services	Social support - services
Total_emergency	ever used	Cosiel august comises
Tatal baskb	Amount of Health services	Social support - services
Total_health	ever used	
-	Amount of Children/Family	Social support - services
Total_childfam	services ever used	
	Amount of Employment	Social support - services
Total_employ	services ever used	
	Amount of Community	Social support - services
Total_comm	Information services ever used	
_	Amount of Residents	Social support - services
Total_residents	Associations services ever used	
	Amount of Adult Education	Social support - services
Total_adulted	services ever used	
	Amount of Other services ever	Social support - services
Total_other	used	
	Total amount of services in the	Social support - services
serv_total	area ever used	

	Depending Chases Index House 4	Derenting
PSI_1	Parenting Stress Index Item 1 (hpsi1)	Parenting
	Parenting Stress Index Item 2	Parenting
PSI_2	(hpsi2)	
···	Parenting Stress Index Item 3	Parenting
PSI_3	(hpsi3)	
	Parenting Stress Index Item 4	Parenting
PSI_4	(hpsi4)	
	Parenting Stress Index Item 5	Parenting
PSI_5	(hpsi5)	
	Parenting Stress Index Item 6	Parenting
PSI_6	(hpsi6)	
······································	Parenting Stress Index Item 7	Parenting
PSI_7	(hpsi7)	
······································	Parenting Stress Index Item 8	Parenting
PSI_8	(hpsi8)	
	Parenting Stress Index Item 9	Parenting
PSI_9	(hpsi9)	
	Parenting Stress Index Item 10	Parenting
PSI_10	(hpsi10)	Ŭ Ŭ
	Parenting Stress Index Item 11	Parenting
PSI_11	(hpsi11)	Ŭ Ŭ
	Parenting Stress Index Item 12	Parenting
PSI_12	(hpsi12)	Ŭ Ŭ
	Parenting Stress Index Item 13	Parenting
PSI_13	(hpsi13)	
	Parenting Stress Index Item 14	Parenting
PSI_14	(hpsi14)	
⊢ −	Parenting Stress Index Item 15	Parenting
PSI_15	(hpsi15)	
	Parenting Stress Index Item 16	Parenting
PSI_16	(hpsi16)	
	Parenting Stress Index Item 17	Parenting
PSI_17	(hpsi17)	
	Parenting Stress Index Item 18	Parenting
PSI_18	(hpsi18)	
	Parenting Stress Index Item 19	Parenting
PSI_19	(hpsi19)	
	Parenting Stress Index Item 20	Parenting
PSI_20	(hpsi20)	
	Parenting Stress Index Item 21	Parenting
PSI_21	(hpsi21)	
	Parenting Stress Index Item 22	Parenting
PSI_22	(hpsi22)	
	Parenting Stress Index Item 23	Parenting
PSI_23	(hpsi23)	
	Parenting Stress Index Item 24	Parenting
PSI_24	(hpsi24)	
	Parenting Stress Index Item 25	Parenting
PSI_25	(hpsi25)	
PSI_25	hpsi25)	

		
	Parenting Stress Index Item 26	Parenting
PSI_26	(hpsi26)	
	Parenting Stress Index Item 27	Parenting
PSI_27	(hpsi27)	
	Parenting Stress Index Item 28	Parenting
PSI_28	(hpsi28)	
	Parenting Stress Index Item 29	Parenting
PSI_29	(hpsi29)	
	Parenting Stress Index Item 30	Parenting
PSI_30	(hpsi30)	
	Parenting Stress Index Item 31	Parenting
PSI_31	(hpsi31)	
	Parenting Stress Index Item 32	Parenting
PSI_32	(hpsi32)	
	Parenting Stress Index Item 33	Parenting
PSI_33	(hpsi33)	
	Parenting Stress Index Item 34	Parenting
PSI_34	(hpsi34)	
	Parenting Stress Index Item 35	Parenting
PSI_35	(hpsi35)	
	Parenting Stress Index Item 36	Parenting
PSI_36	(hpsi36)	
PSI_distress	PSI: Parental Distress score	Parenting
	PSI: Parent-Child Dysfunctional	Parenting
PSI_dysfn	Interaction score	
PSI_difficult	PSI: Difficult Child score	Parenting
	PSI: Validity measure,	Parenting
PSI_defen	defensive responding scale	
PSI_total_stress	PSI: Total Stress score	Parenting
	Baby is particularly curious	Parenting
PACOTIS_1	compared with others	
	My behaviour has little effect	Parenting
PACOTIS_2	on personal development	
	I take great pleasure in talking	Parenting
PACOTIS_3	with my baby	
PACOTIS_4	I often play with my baby	Parenting
	I feel I am good at keeping my	Parenting
PACOTIS_5	baby amused	
	I get the impression that my	Parenting
PACOTIS_6	baby is endearing	
	I feel I am good at calming my	Parenting
PACOTIS_7	baby down when upset	_
	I have been angry with my	Parenting
PACOTIS_8	baby when he/she upset	_
-	I feel I am good at keeping my	Parenting
		Ŭ
PACOTIS 9		
PACOTIS_9	baby busy When he/she cries he/she gets	Parenting
	When he/she cries he/she gets	Parenting
PACOTIS_9 PACOTIS_10	When he/she cries he/she gets on my nerves	_
	When he/she cries he/she gets	Parenting Parenting

	baby	
	I have raised my voice or	Parenting
PACOTIS_12	shouted at my baby	
	Regardless of what I do my	Parenting
PACOTIS 13	baby will develop on own	
	I feel that I am very good at	Parenting
PACOTIS 14	feeding my baby	
	I have spanked my baby when	Parenting
PACOTIS_15	he/she was fussy	
	l insist on keeping my baby	Parenting
PACOTIS_16	close to me at all times	T di citting
	I get the impression that my	Parenting
PACOTIS_17	baby is particularly cute	ratenting
		Parenting
	I have lost my temper when	Parenting
PACOTIS_18	baby particularly fussy	Parenting
DACOTIC 10	My behaviour has little effect	Parenting
PACOTIS_19	on intellectual development	Parenting
	I consider myself a real mother	Parenting
PACOTIS_20	hen	Deventing
DACOTIC 21	I prefer if my baby sleeps in	Parenting
PACOTIS_21	the same room as me at night	
	I have left my baby alone in	Parenting
PACOTIS_22	his/her room when fussy	
	I miss him/her so much I	Parenting
PACOTIS_23	cannot enjoy myself	
	My behaviour has little effect	Parenting
PACOTIS_24	on development of emotions	
	I have shaken my baby when	Parenting
PACOTIS_25	he/she was fussy	
	I can never bring myself to	Parenting
PACOTIS_26	leave baby with babysitter	
	My behaviour has little effect	Parenting
PACOTIS_27	on how baby will intetact	
	I get the impression my baby is	Parenting
PACOTIS_28	particularly intellengent	
	I often feel the urge to kiss my	Parenting
PACOTIS_29	baby	
	I usually feel great pleasure	Parenting
PACOTIS_30	when holding my baby	
	I feel intense joy whenever my	Parenting
PACOTIS_31	baby smiles at me	-
	In general do you think you are	Parenting
PACOTIS_32	a good mother	
	PACOTIS: Parental Self-Efficacy	Parenting
	score (higher scores => greater	
PACOTIS_efficacy	self-efficacy)	
	PACOTIS: Parental Impact	Parenting
	score (higher scores => greater	
PACOTIS_impact	impact)	
	PACOTIS: Parental	Parenting
PACOTIS_hostile	Hostile-Reactive Behaviour	

	score (higher scores => greater	
	hos	
	PACOTIS: Parental	Parenting
	Over-Protection score (higher	
	scores =>greater	
PACOTIS_overprot	over-protection	
	PACOTIS: Parental Warmth	Parenting
	score (higher scores => greater	
PACOTIS_warmth	warmth)	
	PACOTIS: Baby Comparison	Parenting
	score (higher scores => better	
PACOTIS_babycomp	opinion of own baby comp	
	Safety item 1: do you have a	Home environment
i1a	safety gate	
	Safety item 2: do you have a	Home environment
i1b	fire guard	
	Safety item 3: do you have a	Home environment
i1c	smoke alarm	
	Safety item 4: do you have	Home environment
i1d	socket covers	
	Safety item 5: do you have	Home environment
i1e	child car seats	
safety_gate	Has a safety gate/barrier	Home environment
fire_guard	Has a fire guard	Home environment
smoke_alarm	Has a smoke alarm	Home environment
electsoc_cover	Has electric socket covers	Home environment
child_carseat	Has a child car seat	Home environment
	Number of safety items in the	Home environment
safety_items	house: min=0, max=5	
	Do you leave the baby alone	Home environment
FSS_i2	on tables or beds	
	Do you leave the baby alone at	Home environment
FSS_i3	home	
	Do you keep plastic wrappers	Home environment
FSS_i4	plastic bags and balloons away	
	Does your child wear a soother	Home environment
FSS_i5	or jewellery around neck	
	Does your child play with small	Home environment
FSS_i6	objects	
	Are any of your baby-sitters	Home environment
FSS_i7	younger than 13	
	Do you have child locks on	Home environment
FSS_i8	your windows	
	Do you ever place your baby in	Home environment
FSS_i9	an infant walker	
	Do you have working fire	Home environment
FSS_i10	extinguishers in your home	
	Do you ever drink or carry hot	Home environment
FSS_i11	liquids when holding baby	
FSS_i12	Do you leave the baby alone in	Home environment

	or near a tub or toilet	
	Do you use a car safety seat in	Home environment
FSS_i13	the car on every trip	
135_115	Does your car have a	Home environment
FSS_i14	passenger air bag	nome environment
135_114	Where do you place your	Home environment
FSS i15	child's car safety seat in the car	nome environment
F35_115	Does your child ride on your	Home environment
	bicycle with you	nome environment
FSS_i16	Framingham Safety Survey	Home environment
FSS_score6	score	nome environment
F35_\$C0120	Have you heard of the phrase	Home environment
i17	secure base	nome environment
		Home environment
	How can you make a secure	Home environment
:10 1	base: provide safe environment	
i18_1		Home environment
10 F	How can you make a secure	
i18_5	base: not sure	Home environment
i18 C	How can you make a secure base: dont know	Home environment
i18_6		Home environment
sachasa	R has heard of the phrase	Home environment
secbase	secure base	
anahara haw	R knows how to make a secure	Home environment
secbase_how	base	Douticipont actisfaction with
CSO 1	CSQ1: Rate quality of service	Participant satisfaction with programme
CSQ_1	received	
<u> </u>	CSQ2: Have you received the	Participant satisfaction with programme
CSQ_2	type of help you wanted	
660 B	CSQ3: To what extent has PFL	Participant satisfaction with programme
CSQ_3	met childs needs	
CC0 4	CSQ4: To what extent has PFL	Participant satisfaction with programme
CSQ_4	met your needs	
	CSQ5: How satisfied are you	Participant satisfaction with
CSQ_5	with amount of help received	programme
	CSQ6: Has PFL helped you deal	Participant satisfaction with programme
CSQ_6	with childs behaviour	Participant satisfaction with
CSO 7	CSQ7: Has PFL helped you deal	programme
CSQ_7	with family problems	
	CSQ8: Do you think	Participant satisfaction with programme
co «	relationship with partner	programme
CSQ_8	improved	Darticipant catisfaction with
CCO D	CSQ9: Overall how satisfied	Participant satisfaction with programme
CSQ_9	with PFL programme	
	CSQ10:Developed skills that	Participant satisfaction with programme
CSO 10	can be applied to other	Programme
CSQ_10	children	Dostining at actisfaction with
CC0. 11	CSQ11: How is your childs	Participant satisfaction with
CSQ_11	behaviour at this point	programme
CC0. 13	CSQ12: Describe feelings about	Participant satisfaction with
CSQ_12	childs progress/development	programme
CSQ_score	Client Satisfaction	Participant satisfaction with

	Questionnaire Score	programme
sought_support	Sought support for child's behaviour	Social support – PFL
sought_support	Frequency of meetings with	Social support – PFL
j15	mentor/IO	
meet_mentor	How often meet with mentor	Social support – PFL
mentor_often	Meets with mentor regularly	Social support – PFL
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q1	Environment Item 1	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q2	Environment Item 2	
•	Home Observation for	Home environment
	Measurement of the	
HOME_6_q3	Environment Item 3	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q4	Environment Item 4	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q5	Environment Item 5	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q6	Environment Item 6	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q7	Environment Item 7	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q8	Environment Item 8	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q9	Environment Item 9	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q10	Environment Item 10	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q11	Environment Item 11	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q12	Environment Item 12	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q13	Environment Item 13	
	Home Observation for	Home environment
HOME_6_q14	Measurement of the	

	Environment Item 14	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q15	Environment Item 15	
!	Home Observation for	Home environment
	Measurement of the	
HOME_6_q16	Environment Item 16	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q17	Environment Item 17	
/	Home Observation for	Home environment
	Measurement of the	
HOME_6_q18	Environment Item 18	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q19	Environment Item 19	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q20	Environment Item 20	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q21	Environment Item 21	
······_·_·_·	Home Observation for	Home environment
	Measurement of the	
HOME_6_q22	Environment Item 22	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q23	Environment Item 23	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q24	Environment Item 24	
101112_0_921	Home Observation for	Home environment
	Measurement of the	
HOME_6_q25	Environment Item 25	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q26	Environment Item 26	
······v_v=v	Home Observation for	Home environment
	Measurement of the	
HOME_6_q27	Environment Item 27	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q28	Environment Item 28	
<u></u>	Home Observation for	Home environment
	Measurement of the	
HOME_6_q29	Environment Item 29	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q30	Environment Item 30	
	Home Observation for	Home environment
HOME_6_q31	Measurement of the	

	Environment Item 31	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q32	Environment Item 32	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q33	Environment Item 33	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q34	Environment Item 34	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q35	Environment Item 35	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q36	Environment Item 36	
	Home Observation for	Home environment
	Measurement of the	
HOME 6 q37	Environment Item 37	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q38	Environment Item 38	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q39	Environment Item 39	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q40	Environment Item 40	
	Home Observation for	Home environment
	Measurement of the	nome environment
HOME_6_q41	Environment Item 41	
	Home Observation for	Home environment
	Measurement of the	nome environment
HOME_6_q42	Environment Item 42	
	Home Observation for	Home environment
	Measurement of the	
HOME_6_q43	Environment Item 43	
	Home Observation for	Home environment
	Measurement of the	
	Environment Item 44	
HOME_6_q44	Home Observation for	Home environment
	Measurement of the	
HOME 6 g45	Environment Item 45	
HOME_6_q45		Home environment
HOME 6 learn	HOME Inventory: Learning Materials	
		Home environment
HOME_6_involve	HOME Inventory: Involvement	
HOME_6_variety	HOME Inventory: Variety	Home environment
HOME_6_responsivity	HOME Inventory: Responsivity	Home environment
HOME_6_acceptance	HOME Inventory: Acceptance	Home environment
HOME_6_organisation	HOME Inventory: Organisation	Home environment
HOME_6_total	Total, Home Observation for	Home environment

	Measurement of the	
	Environment (HOME)	
	Inventory Supplement to HOME Scale	Home environment
		nome environment
SHIF_6_q1	Item 1	
	Supplement to HOME Scale	Home environment
SHIF_6_q2	Item 2	
	Supplement to HOME Scale	Home environment
SHIF_6_q3	Item 3	
	Supplement to HOME Scale	Home environment
SHIF_6_q4	Item 4	
	Supplement to HOME Scale	Home environment
SHIF_6_q5	Item 5	
	Supplement to HOME Scale	Home environment
SHIF_6_q6	Item 6	
	Supplement to HOME Scale	Home environment
SHIF_6_q7	Item 7	
	Supplement to HOME Scale	Home environment
SHIF_6_q8	Item 8	
	Supplement to HOME Scale	Home environment
SHIF_6_q9	Item 9	
	Supplement to HOME Scale	Home environment
SHIF_6_q10	Item 10	
	Supplement to HOME Scale	Home environment
SHIF_6_q11	Item 11	
!	Supplement to HOME Scale	Home environment
SHIF_6_q12	Item 12	
	Supplement to HOME Scale	Home environment
SHIF_6_q13	Item 13	
	Supplement to HOME Scale	Home environment
SHIF_6_q14	Item 14	
	Supplement to HOME Scale	Home environment
SHIF_6_q15	Item 15	
5/11 _0_415	Supplement to HOME Scale	Home environment
	Item 16	nome environment
SHIF_6_q16		Home environment
	Supplement to HOME Scale Item 17	
SHIF_6_q17		Homo opuircament
	Supplement to HOME Scale	Home environment
SHIF_6_q18	Item 18	
	Supplement to HOME Scale	Home environment
SHIF_6_q19	Item 19	
	Supplement to HOME Scale	Home environment
SHIF_6_q20	Item 20	
	Combine Home/Shif Item 4 -	Home environment
HOMESHIF_6_c4	constructed by PFL	
	Combine Home/Shif Item 12 -	Home environment
HOMESHIF_6_c12	constructed by PFL	
	Combine Home/Shif Item 42 -	Home environment
HOMESHIF_6_c42	constructed by PFL	
	Combine Home/Shif Item 43 -	Home environment
HOMESHIF_6_c43	constructed by PFL	
· · _	•	

HOMESHIF_6_routine	HOME subscales: Daily Routine	Home environment
HOMESHIF_6_childcare	HOME subscales: Childcare	Home environment
HOMESHIF_6_outings	HOME subscales: Outings	Home environment
	HOME subscales: Toys and	Home environment
HOMESHIF_6_toys	Books	
HOMESHIF_6_play	HOME subscales: Play	Home environment
	HOME subscales: Physical	Home environment
HOMESHIF_6_physenv	Environment	
	HOME subscales:	Home environment
HOMESHIF_6_not	Restrictions/Not	
HOMESHIF_6_interact	HOME subscales: Interaction	Home environment